



Life Sciences in Austria Directory 2019

Life Sciences in Austria
Directory 2019

© BIOCOM AG, Berlin 2018

Life Sciences in Austria 2019 Editor: Simone Ding

Publisher:

BIOCOM AG, Lützowstr. 33-36, 10785 Berlin Tel. +49 (0)30 264 921 0 www.biocom.de, E-Mail: info@biocom.de

Cover picture: BillionPhotos.com/fotolia.com

Printed by: gugler GmbH, Melk, Austria

This book is protected by copyright. All rights including those regarding translation, reprinting and reproduction reserved. No part of this book covered by the copyright hereon may be processed, reproduced, and proliferated in any form or by any means (graphic, electronic, or mechanical, including photocopying, recording, taping, or via information storage and retrieval systems, and the Internet).

ISBN 978-3-928383-68-4

Content

Introduction	5
Life Science Report Austria – Summary	7
Directory	35
Research, Development, Manufacturing Companies – Biotech/Pharma	37
Research, Development, Manufacturing Companies – Medical Device	87
Suppliers	121
Service Providers	165
Sales and Distribution – Biotech/Pharma	235
Sales and Distribution – Medical Device	249
Organizations	287
Research and Education Institutions	305
Index	329

Introduction

The life sciences are among the most important technological and economic areas of the 21st century. Austria has been a pioneer in the field of life sciences for several years. Global players, excellent research facilities and young dynamic start-ups provide excellent conditions for the further development of this important sector. This is perfectly illustrated in the fourth volume of 'Life Sciences in Austria'. More than seven years ago, BIOCOM and its partner Austria Wirtschaftsservice GmbH (aws) began the ambitious undertaking of capturing a complete statistical picture of the Austrian life sciences, and to create a comprehensive overview of the entire sector. This comprises addresses and contacts of all the relevant stakeholders in science and industry. The data presented in the first pages of this reference book was collected through intensive research and on the basis of a survey conducted by BIOCOM AG on behalf of the Austrian Federal Ministry for Digital and Economic Affairs (BMDW) and aws.

The directory section of the book gives an up-to-date and detailed snapshot of the life science sector in Austria (1,447 records), and comprises the following chapters:

Chapter I: Research, Development and Manufacturing Companies (375 records)

- Biotech/Pharma Sector (206)

– Medical Device Sector (169)

Chapter II: Suppliers in the Life Sciences (235)
Chapter III: Service Providers in the Life Sciences (334)

Chapter IV: Sales and Distribution Companies in the Life Sciences (380)

– Biotech/Pharma Sector (92)

- Medical Device Sector (288)

Chapter V: Organizations in the Life Sciences (63)

Chapter VI: Research and Education Institutions in the Life Sciences (60)

BIOCOM AG and aws are proud to present 'Life Sciences in Austria 2019', which will enable all stakeholders in biotechnology, pharma and medical devices to better connect with each other. You can find more detailed information at: www.lifescienceaustria.at.

With this directory, we hope to provide a significant input for the future development of the Austrian life sciences.

Science mmarv Report

1. Life Science Report Austria 2018

Life Science Sector in Austria

The life sciences have a long history in Austria. This tradition forms the basis of a dynamic scene of researchers, clinicians and entrepreneurs. Today, an excellent network of renowned academic institutions, global players, family-owned businesses and innovative start-ups has been established and ties between science and industry have been strengthened to improve the innovation outcome for the society.

Thus, all stakeholders in the Austrian life sciences contribute to a highly attractive sector. However, the system is facing numerous challenges. Whether it is the aging of society, digitalization, the increasing cost pressures in healthcare systems or climate change – the life sciences are considered to be among the key technologies for providing solutions. Situated in the middle of Europe, Austria has taken advantage of its geographical location to be a forerunner of innovation.

Austria's life science industry in figures

With 917 companies active in biotechnology, pharma or the medical devices business, life sciences are an important and constantly growing part of the Austrian economy. 11.4% more businesses were located in Austria in 2017 compared to 2014. In 2017, these companies were responsible for a turnover of 22.4 billion euros. From 2014, revenues increased quite substantially by 17.2%. The life science companies also employ a large chunk of the Austrian workforce. In 2017, more than 55,000 people earned a living working for an Austrian life science company, which means an increase of 7.4% compared to 2014.

The life science industry in Austria is fully diversified and essentially consists of two equally important subsegments: biotechnology and pharma on the one hand, and medical devices on the other. Although there are more companies in the medical device sector (554 companies)

	2012	2014	2017
Number of companies in the life science industry	723	823	917
Number of employees in the life science industry	50,180	51,660	55,480
Turnover in the life science industry	EUR 17.73 bn	EUR 19.11 bn	EUR 22.4 bn
Number of research and education institutions active in life sciences	n.a.	55	55
Number of life science employees in research and education institutions	n.a.	19,830	21,145

than in the biotech and pharma sector (363 companies), both employ a similar number of people. As far as turnover is compared, biotechnology and pharma is the stronger field with revenues of 13.97 billion euros in 2017, while the turnover in the medical devices industry was at 8.44 billion euros. In conclusion, the key figures show that the life sciences are an important pillar of the Austrian economy. Whether it is with respect to research, development and manufacturing or to suppliers, service providers, sales and distribution specialists – the sector has established itself as an outstanding driver of economic growth and innovation and a creator of jobs.

Strong foundation in research and teaching

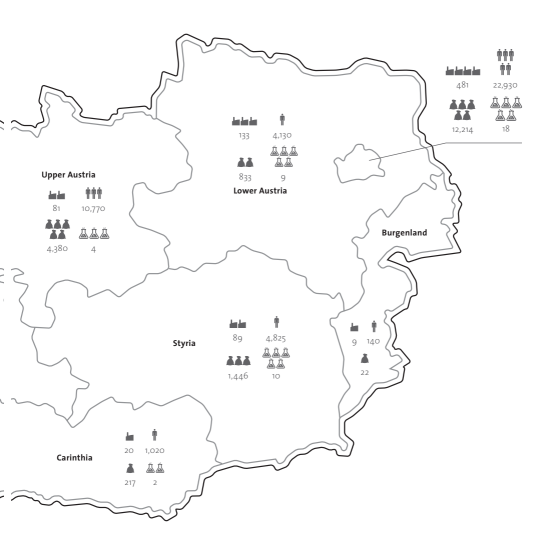
The healthy economic development of the life sciences is supported by a dense network of internationally renowned research and teaching expertise. A total of 55 institutions are fully dedicated to life science research or have significant activities in this field. Altogether, more than 21,000 life sciences related employees are working at 17 universities, 13 universities of applied sciences and 25 non-university research institutes, building the innovative foundation of the Austrian life science sector as a whole. Besides high-quality research, the academic institutions also provide the sector with well-trained people, representing a strong pillar in the country's educational system. In 2017, the total number of life science students at universities and universities of applied science accounted to more than 67,000, and close to 7,750 students graduated.

The information in this brochure is the result of a survey conducted by BIOCOM AG between February and May, 2018 on behalf of the Austrian Federal Ministry of Digital and Economic Affairs and Austria Wirtschaftsservice Gesellschaft mbH (aws). The collection of data followed internationally accepted guidelines and definitions set out by the Organization for Economic Cooperation and Development (OECD; biotechnology section) and the Global Medical Device Nomenclature (GMDN; medical devices section).

Map of the Life Science Sector

Distributed According to Federal States





2. Biotechnology and Pharma in Austria

Overview

With a growing life expectancy and advancing globalization, society faces new challenges. Among the sectors best suited to help tackle these challenges is biotechnology and pharma. Within Europe, Austria has established a solid position. The central geographical position of the country, combined with the highly skilled staff available in Austria as well as the broad technical and scientific expertise has placed the Austrian biotech and pharma sector firmly on the European life science map.

These companies can play a pivotal role in developing the medicine of the future, be it a treatment for infectious diseases, vaccines or diagnostic tools. The Austrian biotechnology and pharma sector forms a hub for the whole continent and acts as an interface between east and west.

Solid growth for biotech and pharma companies

The Austrian biotechnology and pharma industry continues to grow steadily. In the last three years, the number of companies in the biotechnology and pharma sector has grown by 27. The dynamic rate of growth confirms the significance of biotechnology and pharma in Austria. With revenues exceeding 14 billion euros, the sector continues to be a significant economic factor and a driver for innovation in the healthcare field.

According to the survey, a total of 363 companies are active in the fields of biotechnology and pharma – an increase of 8% compared to 2014. This figure includes the 207 'research, deve-

	2012	2014	2017
Number of companies in the biotechnology and pharma sector	288	336	363
Research, development, manufacturing companies*	157	175	207
Other companies (supply, service, sales companies)	131	161	156
Number of employees in the biotechnology and pharma sector	25,190	26,500	28,850
Employees in research, development, manufacturing companies*	18,057	18,480	23,080
Employees in other companies (supply, service, sales companies)	7,133	8,020	5,770
Turnover in the biotechnology and pharma sector	EUR 10.33bn	EUR 11.65 bn	EUR 13.97 bn
Turnover of research, development, manufacturing companies*	EUR 5.11bn	EUR 5.72 bn	EUR 9.34 bn
Turnover of other companies (supply, service, sales companies)	EUR 5.22bn	EUR 5.93 bn	EUR 4.63 bn

^{*} dedicated, other biotechnology active, pharma companies

lopment or manufacturing companies' that consist of 'dedicated biotechnology companies', 'other biotechnology active' and 'pharma companies' and the 156 specialized service providers, suppliers, and sales and distribution companies.

The 363 biotechnology and pharma companies generated a total turnover of 13.97 billion euros in 2017, an increase of 20% compared to 2014. With revenues of 9.34 billion euros, the research, development and manufacturing companies contributed about twice as much as the supply, service and sales companies (4.63 billion euros) – a shift that is at least partly due to a change in methodology. For the first time in 2017, subsidiaries of the companies whose purpose is not only the distribution of products, but also the preparation and monitoring of clinical trials, are included as research, development and manufacturing companies. In past surveys, they were counted as sales companies.

In 2017, the majority of staff employed by the biotechnology and pharma companies worked in the research, development or manufacturing companies: 23,080 of the 28,850 people earned their living in this field. Supply, service and sales companies had 5,770 employees in their employ.

These figures illustrate the dynamic that exists in the Austrian biotechnology and pharma sector. The following chapters will shed a more specific light on the developments in the different parts of this sector.

Map of the Biotechnology and Pharma Sector

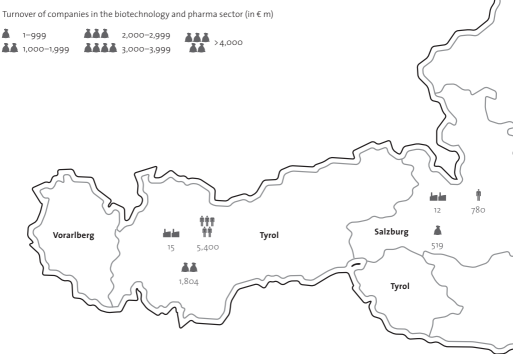
Distributed According to Federal States

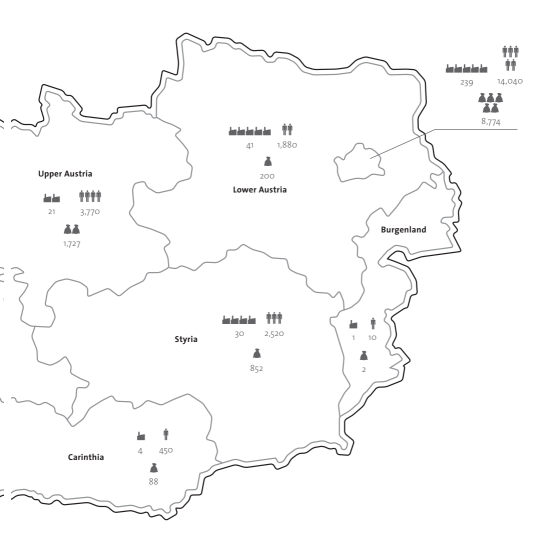
Number of companies in the biotechnology and pharma sector



Number of employees in the biotechnology and pharma sector







3. Medical Device Industry in Austria

Overview

Austria is among the top ten countries with the highest health expenditure as a share of the gross domestic product (GDP). According to the OECD Health Statistics 2018, Austria spent about 10.4% of its GDP in 2016 on health – and this number continues to grow. The medical device industry forms a cornerstone of the country's health sector. With its cutting-edge technology, the companies in the field work at the interface between first-rate clinics, excellent research facilities and highly qualified doctors. Not only does this turn Austria into an attractive market for medical device products, it also makes it an important location for their development and production.

Medical device industry continues upward trend

As a result of the demographic development caused by an aging population and the challenge to integrate novel developments such as digital health, the demand for new solutions is ever growing. As Austria's healthcare system is financed by a mix of income-dependent social security fees, tax-financed public funds and private payments, this ensures that innovations in the medical device field can rapidly find their way to the patient in one of the 274 public and private hospitals in the country. A CE marking ('Communauté Européenne') and compliance with the Medical Devices Act ('Medizinproduktegesetz') are required for the distribution of medical device products in Austria. With a constant stream of new developments, the medical device industry in Austria is an economic sector which contributes to the further advan-

	2012	2014	2018
Number of companies in the medical device sector	435	487	554
Research, development, manufacturing companies*	136	132	171
Other companies (suppliers, service providers, sales companies)	299	355	383
Number of employees in companies related to medical device	24,990	25,160	26,630
Employees in research, development, manufacturing companies*	7,156	7,200	8,760
Employees in other companies (suppliers, service providers, sales companies)	17,834	17,960	17,870
Turnover of all companies related to medical device	EUR 7.40 bn	EUR 7.46 bn	EUR 8.44bn
Turnover of research, development, manufacturing companies*	EUR 2.26 bn	EUR 2.32 bn	EUR 2.69 bn
Turnover of other companies (suppliers, service providers, sales companies)	EUR 5.14 bn	EUR 5.14 bn	EUR 5.75 bn

cement of healthcare. In spite of a remarkable number of long-established companies, the sector has seen tremendous growth in recent years – a trend that continued in 2017.

Growth spurt: 554 companies generate 8.44 billion euros

In 2017, a total of 554 companies were active in the Austrian medical device industry. This marks an increase of 14% compared to 2014 (487 companies). As in the previous reports, the information collected on these companies was based on Global Medical Device Nomenclature (GMDN) guidelines.

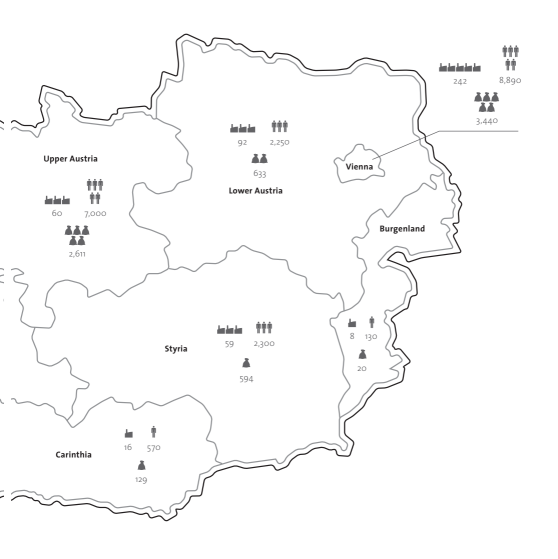
Among the 554 medtech companies, there are 171 so-called 'research, development or manufacturing medical device companies' which are divided into the 'dedicated medical device companies' and the 'other medical device companies'. Compared to 132 such companies recorded in 2014, this is a significant increase of 30%. Another major part of the medical device business in Austria are suppliers, service providers and sales companies. Their number has also increased since 2014: While there were 355 such companies in 2014, there were 383 in 2017.

With a workforce of 26,630 employees, the medical device industry is an increasingly important pillar in the Austrian job market. In 2017, the combined turnover of all companies in the field was at 8.44 billion euros – 13% more than in 2014. 2.69 billion euros of this was generated by the research, development or manufacturing companies, and 5.75 billion euros by the suppliers, service providers and sales companies. These numbers show a strong economic power of the medical devices industry in Austria.

Map of the Medical Device Sector

Distributed According to Federal States

Number of companies in the medical device sector 50-74 >100 **25-49 444** 75-100 Number of employees in the medical device sector 1-999 111 2,000-2,999 **††** 1,000–1,999 **††††** 3,000–3,999 Turnover of companies in the medical device sector (in € m) 1,000-1,499 **▲** 1–499 500-999 Vorarlberg 28 ŤŤŤŤ Salzburg 3,460 Tyrol 420 40 2,590 Tyrol



4. Academic Life Science Research and Education in Austria

Overview

Austria's life science sector capitalizes on the fully fledged academic life science landscape in the country. A total of 55 institutions, varying in size, have diverse activities in life science research. Due to the broad range of the sector, many disciplines are involved: the expertise lies, in particular, in biological, medical and health sciences, veterinary medicine, agricultural, environmental or industrial biotechnology, bioinformatics and medical engineering.

Research builds the foundation for the sector

Altogether, 17 universities, 13 universities of applied sciences and 25 non-university research institutes are active in research and teaching in the life sciences. Moreover, it is a nurturing environment for new commercial activities. Within this report, a total of 52 institutions gave specifications on their life science related staff. According to this, more than 21,000 employees – of which 58% have a scientific background – were working in the Austrian academic life science sector in 2017. At 55.3%, the proportion of female staff remains at a high level.

Life science budget of 1.55 billion euros

With respect to the overall life science budget in the academic field, the report analyzed data made available by 42 institutions. In 2017, this group alone had a specific life science budget of 1.55 billion euros dedicated to teaching, research, administration and infrastructure. About 73.5% of the budget (1.14 billion euros) stems from institutional funding, whereas 26.5% (412.2 million euros) represents third-party funds. The major funder in terms of institutional as well

	2014	2017
Number of research and education institutions active in life sciences	55	55
Number of life science employees (n=52 n=52)	19,830	21,145
Number of life science employees in R&D (n=49 n=37)	11,229	12,271
Number of life science students (n=28)	59,166	67,218
Number of graduations in life sciences (bachelor, master, PhD) (n=25 \mid n=22)	7,947	7,752
Total life science budget of research and education institutions (n=43 \mid n=42)	EUR 1.44 bn	EUR 1.55 bn
Third party funding for research and education institutions in life sciences (n=41 n=40)	EUR 385.6m	EUR 412.2 m
Number of peer-reviewed academic publications in life sciences (n=43 n=47)	8,779	9,363

Key figures of research and education institutions active in life sciences 2014, 2017 (n=number of responses)

as third party funding is the Austrian government, which supplied around 1.35 billion euros for the academic life science sector in 2017. Both the institutional budgets of the Austrian public universities and those of the large non-university research institutions are government-financed. In addition, 205 million euros in third-party funds were made available for the life sciences in 2017 from government funds such as the Austrian Science Fund FWF, the Austrian Research Promotion Agency FFG, the Ludwig Boltzmann Society, the Christian Doppler Society and others. Industrial partners supported life science research with 144 million euros. Further money was raised from regional or European sources. The high proportion of third party funding demonstrates the high academic excellence of the Austrian life sciences. This is also shown when it comes to attracting European funding sources such as the prestigious grants from the European Research Council (ERC). Since the founding of the ERC in 2007, a total of 116 Austrian life science researchers have raised an ERC grant.

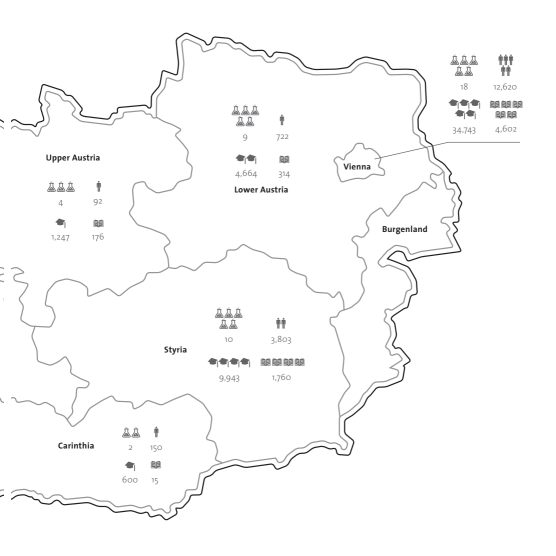
Output data

The scientific output of Austrian life science research can be measured by the total number of publications in this field. According to the 47 institutions that made this information available, more than 9,300 papers (only with first and/or last authorship of the Austrian institution) were published in peer-reviewed journals in 2017. Besides high-quality research, a primary task of the academic institutions is to provide the sector with well-trained people. In 2017, the total number of life science students at universities and universities of applied sciences amounted to more than 67,000, of which more than half were women. Moreover, nearly 7,750 students graduated in 2017 in one of the life science related disciplines.

Map of the Life Science Research and Education Sector

Distributed According to Federal States

Number of research and education institutions active in life sciences ÄÄÄ 4-5 ÄÄÄÄ 6-7 Number of life science employees **†††** 5,000-7,499 1-2,499 **11** 2,500-4,999 **1111** 7,500-9,999 Number of life science students **1** 1−2,499 5,000-7,499 **★**|**★**| 2,500-4,999 **★**|**★**|**★**|**★**| 7,500-9,999 Number of peer-reviewed academic publications in life sciences >2,000 1,000-1,499 **11** 500-999 1,500-1,999 Vorarlberg 650 عَمْمُ مُ Salzburg Tyrol 3,095 826 3,259 88 88 88 88 1,670 12,432 Tyrol



5. Outlook Life Sciences in Austria

During the past decades, the life sciences established as one of the fastest growing driving engines for economies worldwide. Innovative breakthrough technologies from the biotechnological, pharmaceutical and medical device sector offer a huge potential for tackling major challenges of the health systems in the 21st century: the need for efficient therapies and diagnostics is higher than ever, demographic change forces companies and governments to implement more effective infrastructures to deal with the requirements of aging society. At the same time countries all over the world move steadily towards a knowledge-based economy, combining the progress made in natural sciences with the experiences in IT-related areas and digitization to meet the global sustainable developments goals (SDGs) of the United Nations. Austrian stakeholders in science, economy and policy actively take part in this development and together built a strong life science sector with an up-to-date infrastructure and well-established scientific institutions and enterprises.

Today, the country offers an attractive environment for high-class research within a strong network of internationally renowned scientific centers, enabling cutting-edge technology development and growing business opportunities in the heart of Europe. This is particularly true for the healthcare sector. Not only are hundreds of biotechnology, pharma and medical companies active in this field, Austria is also home to service providers, suppliers and sales companies, bringing a wide range of innovative drugs, diagnostics and medical devices to patients.

The importance of the healthcare sector for the whole country is also demonstrated by key economic figures: Almost 16% of the Austrian GDP is directly or indirectly generated by the healthcare sector, a total of 14% of the employees in Austria are working here, underlining the essential role of healthcare as an economic driving force. With a total turnover of 22.4 billion euros a year, the life sciences provide a key pillar for this success and this report highlights its strengths and potential in all areas of life sciences.

New national life science strategy to foster the Austrian innovation power

Without the government's strong commitment to support the life sciences and to foster research and development (R&D) capabilities all over the country, this success would not have been possible. In 2016, as a result of a national strategic process involving all relevant life science stakeholders, the federal government published a new life science strategy ("Zukunftsstrategie Life Sciences und Pharmastandort Österreich"). It aims at further developing and strengthening the domestic science, research and business landscape along the whole innovation value chain from early research to market uptake.

Over the past years, Austria has set the course for building on its achievements, enlarging its capabilities for clinical trials, among others, and occupying new fields such as personalized

medicine and stem cell research. A special focus is put on activities to improve translation, to foster science-business partnerships, to enable international cooperation, to facilitate the founding of new life science ventures and to help establish platforms in which stakeholders can interact and public and private investors can match their experiences most efficiently.

Strong focus on translation and digitalization

One of the key national projects in the upcoming years will be to set up a new Translational Research Center (TRC), providing perfect conditions to bring basic life science research results into application and towards the patients. The TRC aims at further strengthening the innovation power of the Austrian life science community and is supported by the whole community. Another important strategic focus will be to leverage the potential of digitalization for science, industry and society. Due to its high potential for tackling societal challenges, the government has committed itself to strongly support activities in this area. The federal government is also aware of further improving conditions for research-intensive companies. In 2018, the research premium for R&D companies has been lifted to 14%. In addition, further measures are planned to reduce bureaucratic loads and to lower corporation taxes and fees. On the European level, the Austrian government supports intellectual property rights and incentives for innovative drugs.

Austria is a vibrant life science hub. Austrian life science companies and organizations are constantly working hard to further develop the sector internationally by exhibiting at international trade fairs and conferences. In 2019, Vienna is hosting the BioEurope Spring conference, expecting more than 2,500 delegates of the biotech and pharma sector.

austria wirtschaftsservice



Life Science Funding

The most innovative ideas in life sciences only make a difference once they've survived the journey from the laboratory bench to commercial launch. However, that journey requires careful nurturing in a supportive funding environment. Austria has developed a wide range of national and regional funding schemes to back new companies embarking on this exciting journey towards business success. Focusing on start-up ideas in biotechnology and medical devices, austria wirtschaftsservice (aws), the Austrian government promotional bank, provides financial support through two custom-designed funding programmes: LISA PreSeed and LISA Seedfinancing.

LISA PreSeed provides funding for the critical phase before a life science company is actually set up. Costs related to implementation and the development of a business plan are funded with non-refundable awards of up to 200,000 euros.

Setting-up an innovative, internationally competitive life science company requires significant expertise, courage and capital. LISA Seedfinancing from aws supports this start-up phase by providing up to 800,000 euros, combined with business advice. This Seedfinancing is then refunded to the aws in case a company is making a profit or is sold. Importantly, in contrast to other more traditional loans, there is no requirement for customary securities. However to qualify for this funding a company must also be suitably funded through private capital.

Other aws initiatives to support the life sciences include guarantees and loans. Furthermore, aws operates two funds to close the financing gap for young companies. aws Business Angel fund provides equity to business angels and other non-institutional investors for the financing of innovative companies in the form of co-investments. aws 'Gründerfonds' provides risk capital to companies with high growth potential in the early stage as well as in the growth phase. These instruments are complemented by the Venture Capital initiative that undertakes co-investments with institutional investors.

These powerful finance streams are matched by financing vehicles from other Austrian agencies. These include the Austrian Science Fund (FWF), which supports basic research, and the Austrian Research Promotion Agency (FFG) that manages applied research funding.



Life Science Austria

Life Science Austria (LISA) promotes the life science sector in Austria on the international stage and is the first point of call for enquiries relating to it. We are committed to the development, growth and prosperity of the Austrian life science industries as a leading component of the Austrian economy.

In the home market, LISA is a resource for all life science companies within and all companies wishing to relocate to Austria. We see our role in helping companies make connections locally and further afield. On the international front, LISA also works towards Austria being a country known worldwide for the excellence of its life science sector.

Organised through the regional life science clusters, LISA represents companies in the therapeutic, medical technology and diagnostic sectors as well as providers of enabling technologies and related service companies located in the following Austrian regions:

- · ecoplus (Lower Austria)
- · Human.technology Styria (Styria)
- · LISAvienna (Vienna)
- MedTech-Cluster (Upper Austria)
- Standortagentur Tirol/Cluster Life Sciences Tirol (Tyrol)

Let us know if you have an interest in speaking to a life science business in Austria or find out more on our website at www.lifescienceaustria.at.

LISA is run by austria wirtschaftsservice (aws) on behalf of the Federal Ministry of Digital and Fconomic Affairs



ecoplus – Lower Austria Technopol Program

ecoplus. The Business Agency of Lower Austria

Since 2004, ecoplus, the business agency of Lower Austria, has been entrusted with the implementation of the Lower Austria Technopol Program.

The Lower Austrian Technopol locations Krems, Tulln, Wiener Neustadt, and Wieselburg have become the backbones of Lower Austria's high-tech location development strategy.

With its new technology strategy and support for the Technopol Program, Lower Austria has established locations which guarantee future-oriented economic development. These locations – the Technopols – must exhibit the following characteristics:

- A critical mass of R&D facilities carrying out research with one or several areas of high-tech
 focus and having established the appropriate infrastructure.
- The immediate spatial vicinity to university institutions in order to link research to education and instruction.
- Professional firms as partners in cooperation for R&D facilities; their task is to exploit and implement the expertise generated at the Technopols in both national and international markets.
- Sufficient available space for companies to set up business in the immediate vicinity of research facilities and suitable infrastructure for R&D-oriented companies, start-ups and spin-offs.

Technopol Krems for health technology:

Technology focus: apheresis, inflammation, regenerative medicine, water & health

Technopol Tulin for natural resources; biobased technology:

Technology focus: sustainable use of biological resources, wood and natural fibre technology, food and feed integrity, bioactive substances, environmental biotechnology

Technopol Wiener Neustadt for medical and materials technology:

Technology focus: materials, tribology, medical technology, sensors and actuators, surfaces

Technopol Wieselburg for bioenergy, agricultural and food technology:

Technology focus: bioenergy, biomass, energy systems, agricultural sciences and food technology, water resources management



Human.technology Styria – Powerhouse of Innovation

Human.technology Styria (HTS) is a membership organization for the life science industries in the south east of Austria. HTS is an economic initiative focused on strengthening the competitive capabilities of regional companies, institutions and scientific bodies in the life science sector. At the interface of economy, science and politics, Human.technology Styria, with more than 115 economic and scientific members, is positioned as the center of gravity of an international region known for innovation and the quality of its services. The members of HTS cover the whole value chain in the life science industry.

Moreover, Styria is one of the most attractive economic regions in Europe for technology investment. With a R&D quota of more than 5%, Styria is one of the leading R&D areas in Europe. Within this world-renowned center for engineering and biological sciences, two areas are emphasized:

- MedTech: Among other things this area offers very strong competencies in microelectronics, biomedical sensor technologies, diagnostic systems, production technologies and material sciences including 3D printing as well as ICT such as eHealth, image processing or data analytics.
- Pharma & BioTech: This area includes equipment and plant engineering, process development and optimization, pharma production and logistics as well as industrial biotechnology.

The expertise within these two core areas is rooted in a strong academic tradition in sciences, reinforced by the presence of the Graz Biobank, the world's largest certified public biobank, the Austrian Centre of Industrial Biotechnology, the Research Center Pharmaceutical Engineering, the Competence Center for Biomarker research, 5 universities and 2 universities of applied sciences. With a growing base of life science graduates and a track record of innovation attracting leading minds to Styria, the region is poised for a great future and Human.technology Styria is playing a leading part as business catalyst. Human.technology Styria offers members a wide range of services in support of business development, help in access to government grants and a huge global network in order to strengthen the innovation potential, find synergies and optimize the international visibility of the region and its life science related organizations. Besides many other projects, the cluster has a special focus on Active and Healthy Aging and on Innovation processes, in order to achieve the above-mentioned goals.

Find out more on our website: www.humantechnology.at



LISAvienna – Connecting Life Sciences

LISAvienna is a joint life science platform operated by austria wirtschaftsservice and the Vienna Business Agency. On behalf of the Austrian Federal Ministry for Digital and Economic Affairs and the City of Vienna, it contributes to the advancement of life sciences in Vienna.

LISAvienna supports innovative biotech, pharmaceutical and medical technology companies in Vienna that develop and market new products, services and processes. The platform links these companies with development partners and key customers.

As a central knowledge carrier, LISAvienna provides input for decisions to advance the life sciences in Vienna and contributes to positioning the City of Vienna as one of the leading European innovation centers.

LISAvienna Services

- Information & Consulting: Tips and contacts relating to sponsorship, private financing options, infrastructure in Vienna, development partners, leading customers and internationalization
- Networking & Matching: Contacts for an improved exchange of experiences and knowledge transfer as well as contact with development partners, leading customers and investors worldwide
- Expertise: Analyses, background information, reports and studies relating to life sciences in Vienna
- Marketing: Electronic and printed news items from the field of life sciences in Vienna

Contact us for your individual interview on the topics of sponsorship and financing and let your network grow at our events in Vienna. We also invite you to join us at international trade fairs and delegation visits and to stay updated with our electronic newsletter or via social media platforms.

Please visit our website www.LISAvienna.at to learn more about Vienna being a prime location for life sciences. Keep in mind that the majority of Austria's life sciences companies is based in Vienna. Entrepreneurs profit from an ideal environment for the translation of novel ideas and technologies into thriving businesses in the life sciences. Austria's capital city also clearly is in first place when it comes to teaching and excellent academic research.



MedTech-Cluster (MTC) of Business Upper Austria

The Medical Technology Cluster (MTC) of Business Upper Austria, the Upper Austrian government's location agency, is the main interface between industry, science and medicine. In total, the MTC's network consists of approx. 230 partners, whereby the MedTech-Cluster's aim is to bring together relevant players from the MedTech-industry in order to doing business together, i.e. becoming mutual cooperation partners in either regional, national or international projects.

The MedTech industry is a future market with high innovation potential, strong competition and promising market development. Especially in Austria, more and more founders and entrepreneurs identify the high market potential of healthcare in general and MedTech in particular. Consequently, the MedTech-Cluster also targets companies which are active in fields like materials, mechatronics or IT and who are interested in entering a new field of business by opening their own MedTech-unit.

Since 2002, when the Cluster was founded, there has been a total number of 86 ideas, coming from MedTech stakeholders, which were turned into successful projects.

Areas of expertise

Based on the main topic of Medical Engineering the Cluster focusses its activities on two areas of expertise:

- Digital Health
- Medical Materials

Portfolio of the MedTech-Cluster

Cooperation, Service hub and Visibility

MTC facts

- MTC was founded in 2002 as so-called Health-Cluster and was renamed to Medical Technology Cluster on 01.12.2015. It is Austria's largest MedTech-network counting 230 partners.
- 86 ideas coming from MedTech-stakeholders were turned into successful projects both with the support of national as well as international funding (as of 2005)
- approx. 35 events (various formats) are carried out by the MedTech-Cluster each year and there are more than 600 people who attend these events

www.medtech-cluster.at





Cluster Life Sciences Tirol

Part of the 'Standortagentur Tirol', the cluster management platform brings together topclass Tyrolean research institutions from the life science sector with active companies located in the region. It imparts expertise, provides thematic impetus, offers links to specialist partners, encourages and supports interdisciplinary or multidisciplinary collaborations and research & development partnerships, thereby boosting innovation performance in the region and promoting enhanced competitiveness for both companies and the region. The cluster creates an organized, cohesive presence of the sector which, in turn, leads to an enhanced visibility of Tyrolean expertise in the respective specialist fields both in Austria and abroad.

The Tyrolean life science scene features three universities and two universities of applied sciences conducting excellent, internationally recognized research, while a strongly innovative industry is home to world market leaders as well as highly research driven start-up companies. A total of 74 members, that is to say 2/3 of life science companies in Tyrol and all the relevant Tyrolean research institutions are interlinked in 'Cluster Life Sciences Tirol'. The partners work in the fields of medical engineering, pharmaceuticals and biotechnology, life science-related services, research and education.

Developme

3D Spine Matrix Biotechnologie GmbH

Magnesitstr. 1

3500 Krems/Lower Austria

eMail: management@spine-matrix.com

Web: www.spine-matrix.com **Contact:** Axel Krabler (CEO)

Founded in: 2016

Staff: 2

Biotech focus: human health

Profile: 3D Spine Matrix Biotechnology was founded in March 2016 in order to develop a promising biotechnological Nucleus Restore Implant.The cell-free therapy approach by using proven matrix technology represents the key therapy among future forms of therapy for degenerative intervertebral discs.The Company uses the Know-How of almost 2 decades of development in cartilage tissue regeneration.

Production: The in-house research and development work based on the unique 3D Matrix with potential for further applications as combination with Stem Cells and 3D Bio Printing will lead to a cell-free nucleus replacement therapy of the newest generation. Because this form of therapy considers more than the individual patient's medical condition – it suits the patient's nucleus defect usually only treatet by nucleotomy. No synthetic carrier material is required in production.

R&D: The central and forward-thinking challenge for 3D Spine Matrix Biotechnology is EU-wide approval (CE-Mark) for the cell-free product Nucleus Restore System ("RESTORE") as a medical device Class 3 and further approvals as FDA, ANVISA, CFDA etc.

Services: The founder's vision is to provide more freedom and more independence to people with increasing immobility due to pain. Our path leads to a company that addresses cartilage problems in the body and thus helps people with their musculoskeletal health and gives socio-economic benefits to society.

Sales & Distribution: The company conservatively assumes that the general rate of substitution using disc-maintaining therapy will be 10% of the market. This would lead to a market potential of approx. 30.000 applications. With an average

implant price of € 1.770, as attained according to company assumptions, this results in a adressable market potential in Europe of at least € 53 million.

ab&cd innovations GmbH

Währinger Str. 42 1090 Vienna

Phone: +43 (650) 5116117 eMail: office@ABandCD.com Web: www.abandcd.com Cluster membership: LISAvienna

Founded in: 2011/2012

Staff: 2

Biotech focus: industrial processing

Profile: ab&cd innovations rises to the challenge to develop new strategies for the conversion of industrial waste, by-products and biomass into value added chemicals. ◆ The creative employment of chemical and biological technologies enables the discovery of sustainable methods to add value and increases the environmental safety of industrial chemical processes. ◆ For us, Green Chemistry isn't just philosophy, it's our daily business.

R&D: Process development for the conversion of industrial waste, by-products and biomass into value added chemicals.

Services: ab&cd innovations is engaged in the efficient recovery of recyclables from industrial waste and by-products followed by environmentally compliant conversion into value added chemicals. In this context, we provide individual solutions for industrial firms in terms of services such as examination, research, development and consulting. We also support our customers by scouting for already existing technologies (Tech-Scouting).

AbbVie GmbH *

Lemböckgasse 61/3. OG

1230 Vienna

Phone: +43 (1) 20589-0 eMail: office.at@abbvie.com

Web: www.abbvie.at

Cluster membership: LISAvienna **Biotech focus:** human health

Ablevia biotech GmbH *

Maria-Jacobi-Gasse 1

1030 Vienna

Cluster membership: LISAvienna

Founded in: 2018

Accanis Biotech F&E GmbH & Co KG

Karl-Farkas-Gasse 22

1030 Vienna

Phone: +43 (890) 3535-300 eMail: office@accanis.com Web: www.accanis.com Contact: Walter Schmidt (CEO) Cluster membership: LISAvienna Founded in: 2015 Staff: 14

Biotech focus: human health

Profile: What if we could give the body instructions to produce its own drugs? This would be nothing less than a new era in drug therapy and is exactly what messenger RNA (mRNA) could achieve. At ACCANIS, we develop innovative therapeutics for the treatment of common, localized diseases using mRNA. Each cell in your body uses mRNA to translate genetic information into proteins. ACCANIS´ innovative technology takes advantage of this natural mechanism in order to enable effective, on-demand therapeutics.

R&D: ACCANIS is developing optimized, proprietary in vitro transcribed (IVT) mRNA with broad and long-acting therapeutic potential, surpassing protein-based therapeutics.

Actelion Pharmaceuticals Austria GmbH *

Leonard-Bernstein-Str. 10

1220 Vienna

Phone: +43 (1) 5054-527

Web: www.actelion.com

Cluster membership: LISAvienna

Founded in: 2002

Staff: 15

Biotech focus: human health

Acticell GmbH

Borschekgasse 6/8

1090 Vienna

Phone: +43 (660) 2175735 eMail: office@acticell.at Web: www.acticell.at

Contact: Christian Schimper (Managing Director)

Cluster membership: LISAvienna

Founded in: 2014

Staff: 5

Biotech focus: industrial processing

AFFIRIS AG

Karl-Farkas-Gasse 22

1030 Vienna

Phone: +43 (1) 7981575-300 eMail: office@affiris.com Web: www.affiris.com

Cluster membership: LISAvienna

Founded in: 2003

Staff: 61

Biotech focus: human health

Indication: diseases of the blood and bloodforming organs and certain disorders involving the immune mechanism, endocrine, nutritional and metabolic diseases, mental and behavioural disorders, diseases of the nervous system, diseases of the circulatory system

Profile: AFFIRIS develops first-in-class specific active immunotherapies (SAIT) for the prevention and treatment of chronic illnesses. SAIT candidates are based on a flexible modular system consisting of peptides conjugated to carrier proteins and an adjuvant. Our proprietary AFFITOME®-Technology delivers peptides that are close variants of a target specific epitope and are optimized for immunogenicity, thereby inducing an antibody response that is cross-reactive to the original target.

R&D: Our clinical stage projects focus on Atherosclerosis prevention targeting PCSK9 and Parkinson's disease targeting synuclein. Our preclinical projects focus on Huntington's targeting mutHTT and other undisclosed targets.

AGRANA Research & Innovation Center GmbH *

Josef-Reither-Str. 21-23
3430 Tulln/Lower Austria
Phone: +43 (2272) 602-11403
eMail: info-ric@agrana.com
Web: www.agrana-research.com
Contact: Marnik Wastyn (CEO)
Cluster membership: ecoplus

Founded in: 1986

Staff: 74

Biotech focus: agricultural biotechnology

Profile: The AGRANA Research & Innovation Center (ARIC) is the AGRANA Group's central research and development company. The aim of ARIC is to tap new fields of application for innovative products made from the raw materials potatoes, maize, waxy maize, wheat and sugar beet. ARIC is a national and international provider of research & development and other related services in the areas of sugar technology, food technology, starch technology, microbiology, biotechnology and fruit.

R&D: Fermentation Technology, Bioethanol first and second Generation, Microbiology, Natural antibacterials.

Services: Fermentation capacities (10-300l), Microbiological strain collection, Sanitation concepts, Mycotoxins Analysis, Yeast Strain fermentation performance.

Sales & Distribution: Natural antibacterials

Akribes Biomedical GmbH

Campus Vienna Biocenter 5

1030 Vienna

eMail: office@akribes-biomedical.at Web: www.akribes-biomedical.com Contact: Barbara Wolff--Winiski (CEO)

Cluster membership: LISAvienna

Founded in: 2015

Staff: 3

Biotech focus: human health

Profile: Akribes Biomedical is dedicated to the improvement of chronic wound therapy. We are developing the first "theranostic" (= diagnostic and therapeutic) assay platform to enable effective, personalized, pharmacological therapy of chronic wounds. The assays combine diagnosis and therapy recommendation for individual chronic wound patients. They can also serve as companion theranostics to new drugs in development and be used for drug discovery programs.

AlgOss Biotechnologies GmbH

Schumanngasse 15

1180 Vienna

Phone: +43 (1) 407-5820 eMail: office@algoss.at Web: www.algoss.at

Cluster membership: LISAvienna

Founded in: 2002

Staff: 4

Biotech focus: human health

Indication: natural bone replacement material

ALK-Abelló Allergie-Service GmbH **

Bäckermühlweg 59

Founded in: 1978

4030 Linz/Upper Austria Phone: +43 (732) 385372-0 eMail: office_at@alk.net Web: www.alk-abello.at

Staff: 13

Biotech focus: human health

Allcyte GmbH

Campus-Vienna-Biocenter 5

1030 Vienna

Phone: +43 (676) 9271-943 eMail: office@allcyte.com Web: www.allcyte.com

Cluster membership: LISAvienna

Founded in: 2016

Biotech focus: human health

Profile: Allcyte is a biotech start-up company focused on functional drug testing in primary human material. With our Pharmacoscopy high-content imaging platform, our mission is to bring the next generation of personalized medicine to cancer patients and treating physicians, and support pharmaceutical companies to focus their drug development efforts on the right molecules in the right indications.

Alvetra u. Werfft GmbH **

Boltzmanngasse 11

1090 Vienna

Phone: +43 (1) 3191456-331 eMail: office@alvetrawerfft.at Web: www.alvetrawerfft.at Cluster membership: LISAvienna

Founded in: 1948

Biotech focus: animal health

AMGEN GMBH

Franz-Josefs-Kai 47

Phone: +43 (1) 502-17 eMail: info-at@amgen.com Web: www.amgen.at

Cluster membership: LISAvienna

Founded in: 1995

Staff: 113

Biotech focus: human health

Profile: Founded in 1980, Amgen has grown to be one of the world's leading independent biotechnology companies. Amgen focuses on areas of

high unmet medical need and leverages its expertise to strive for solutions that improve health outcomes and dramatically improve people's lives. We have a presence in approximately 100 countries and regions worldwide and our innovative medicines have reached millions of people in the fight against serious illnesses.

R&D: We focus on six therapeutic areas: cardiovascular disease, oncology, bone health, neuroscience, nephrology and inflammation. Our medicines typically address diseases for which there are limited treatment options, or they are medicines that provide a viable option to what is otherwise available.

Angothera GmbH

Donau-Oder Kanal IV SW 80 2301 Groß-Enzersdorf/Lower Austria

Phone: +43 (680) 3323300 eMail: office@angothera.com Web: www.angothera.com Contact: Gottfried Himmler (CEO) Cluster membership: ecoplus

Founded in: 2012

Staff: 2

Biotech focus: human health, animal health **Indication:** certain infectious and parasitic diseases, diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, diseases of the respiratory system, diseases of the digestive system

Profile: Angothera is offering vaccine development for animal health. In addition, the company has developed and licensed Secretory Immunoglobulins for topical and oral applications.

R&D: oral antibodies, vaccines

Services: vaccine development for clients

Annikki GmbH

Dr Auner Str 20/1

8074 Vasoldsberg/Styria Phone: +43 (316) 765114-10 eMail: info@annikki.at Web: www.annikki.at

Contact: Ortwin Ertl (Managing Director)

Founded in: 2007

Staff: 16

Biotech focus: industrial processing Indication: Biocatalysis R&D, Chemical R&D R&D: R&D on products from biomass. Proprietary and very mild pretreatment process of biomass leading to very high yield of materials from biomass at high purity and low cost. Products are cellulose, xylose, xylitol, high purity fructose. • Multi-enzyme (up to 10 in one reacvtor-setting), one pot redox biocatalysis specialist.

Antagonis Biotherapeutics GmbH

Strasserhofweg 77a 8045 Graz/Styria

Phone: +43 (664) 1999-600 **Web:** www.antagonis.com

Cluster membership: Human.technology Styria

Founded in: 2015

Biotech focus: human health

AOP Orphan Pharmaceuticals AG *

Wilhelminenstr. 91/ II f

1160 Vienna

Phone: +43 (1) 503-7244-0 eMail: office@aoporphan.com Web: www.aoporphan.com Contact: Rudolf Widmann (CEO) Cluster membership: LISAvienna

Founded in: 1996 Staff: 100

Biotech focus: human health

Indication: oncology, haematology, infectious

diseases

APEIRON Biologics AG

Campus-Vienna-Biocenter 5

1030 Vienna

Phone: +43 (1) 8656577-0

eMail: apeiron@apeiron-biologics.com Web: www.apeiron-biologics.com Contact: Hans Loibner (CEO) Cluster membership: LISAvienna

Founded in: 2003

Staff: 45

Biotech focus: human health

Indication: Oncology, neuroblastoma, melanoma,

dermatitis, solid tumours

Profile: Apeiron Biologics AG is a private immunooncology focused company. A monoclonal antibody (mAb, Dinutuximab beta) for immunotherapy of high-risk neuroblastoma has successfully been brought to market (EMA approval in May 2017). The product was licensed out to EUSA Pharma. Apeiron's APN401 project is 1st in class autologous cellular therapy to strengthen immune reactivity via an intracellular master check point cbl-b. A series of low molecular weight compounds (preclinical) are being developed.

R&D: Apeiron has a dual development strategy: mAb projects in clinical stage (APN301, an immune-cytokine; APN11 dinutuximab beta – already marketed) selectively targeting tumors expressing GD2 – both in orphan and larger tumor indications, as well as unique, novel checkpoint inhibition series – applicable to solid and hematopoietic tumors.

APEPTICO Forschung und Entwicklung GmbH

Mariahilferstr. 136, Top 1.15

1150 Vienna

Phone: +43 (664) 143-2919 eMail: b.fischer@apeptico.com Web: www.apeptico.com Contact: Bernhard Fischer (CEO) Cluster membership: LISAvienna

Founded in: 2008

Staff: 6

Biotech focus: human health

Indication: diseases of the respiratory system

Profile: APEPTICO is a privately-held biotechnology company based in Austria, developing peptide-based products targeting chronic and life-threatening diseases. The peptide molecules correspond to validated, pharmacodynamic active structures and domains of well-known proteins and biopharmaceuticals.

Production: APEPTICO's family of Solnatide peptides are synthetic peptides which corresponds to structural motifs of human proteins. All AP301 peptides activate lung fluid clearance and protect both endothelial and epithelial lung tissue from microbial toxin- and reactive oxygen species-induced hyper-permeability. The peptides are being developed by APEPTICO in various pulmonary indications. APEPTICO's Solnatide peptides are subject to phase III clinical studies.

R&D: APEPTICO is a privately-held biotechnology company based in Austria, developing peptide-based products targeting chronic and life-threatening pulmonary diseases, including edematous respiratory failure, acute lung injury, ARDS, Influenza, pneumonia, primary graft dysfunction, ischemia reperfusion injury and high altitude pulmonary edema. By concentrating on synthetically produced protein structures APEPTICO avoids general risks associated with gene- and cell-technologies. APEPTICO makes use of its technology platforms PEPBASE(TM) and PEPSCREEN(TM) to significantly reduce cost and to shorten time to market.

Services: APEPTICO's database PEPBASE(TM) combines structural, functional and clinical data from

relevant biopharmaceuticals and well-characterised proteins. Based on the biological and structural assessment of discrete domains and structural elements of well-characterised proteins and biopharmaceuticals by PEPBASE(TM), a proposal for a peptide structure is assigned by semi-rational technology, combining molecular visualization, protein-protein interaction calculations, in-silico stability analysis, followed by computerised energy and toxicology evaluations.

Apomedica Pharmazeutische Produkte GmbH **

Roseggerkai 3 8011 Graz/Styria Phone: +43 (316) 823533 eMail: office@apomedica.com Web: www.apomedica.com

Founded in: 1968

Biotech focus: human health

Aposcience AG

Mariannengasse 14, Top 9

1090 Vienna

Phone: +43 (1) 7966296-100 eMail: info@aposcience.com Web: www.aposcience.com Cluster membership: LISAvienna

Founded in: 2008

Biotech focus: human health

Indication: wound healing, cardiovascular diseases, regenerative medicine, diagnostics

Ares Genetics GmbH

Karl-Farkas-Gasse 18

1030 Vienna

Phone: +43 (1) 361-8880

eMail: contact@ares-genetics.com Web: www.ares-genetics.com

Contact: Andreas Posch (Managing Director)

Cluster membership: LISAvienna

Founded in: 2017

Staff: 5

Biotech focus: human health

Profile: Ares Genetics GmbH is a Vienna based developer of next-generation solutions for infectious disease diagnostics and therapeutics and was founded in Spring 2017 as a wholly owned subsidiary of Curetis GmbH. Ares Genetics leverages ARES Technology Platform which combines the world's most comprehensive database on the genetics of antimicrobial resistance with advanced bioinformatics and artificial intelligence.

R&D: Rapidly spreading antibiotic resistance of bacterial pathogens has become a severe global health threat and is projected to claim more than 10 million annual casualties by 2050. Leveraging ARES Technology Platform, Ares Genetics develops and commercializes the next generation of datadriven solutions to become a leading provider of advanced products and services in the field of molecular microbiology.

Services: Ares Genetics leverages ARES Technology Platform and its broad IP Portfolio to provide rapid and easy to use sample to answer solutions for surveillance, diagnosis and therapy of microbial infections. In addition, Ares Genetics provides data-driven support for pharmaceutical companies to accelerate antimicrobial drug development.

Arsanis Biosciences GmbH

Helmut-Qualtinger-Gasse 2

1030 Vienna

Phone: +43 (1) 79901-17 eMail: office@arsanis.com Web: www.arsanis.com

Cluster membership: LISAvienna

Founded in: 2010

Biotech focus: human health

Indication: certain infectious and parasitic di-

seases

Arthro Kinetics Biotechnology GmbH

Magnesitstr. 1

3500 Krems/Lower Austria **Phone:** +43 (2732) 76954-0

eMail: management@arthro-kinetics.com

Web: www.arthro-kinetics.com

Contact: Sylvia Keßel (Managing Director)

Cluster membership: ecoplus

Founded in: 2002

Staff: 2

Biotech focus: human health

Indication: diseases of the musculoskeletal sy-

stem and connective tissue

Profile: AKI develops, manufactures, and sells medical implants based on a proprietary 3D biomatrix from collagen type I, which functions as a neutral organ scaffold for different types of cells. AKI is a leader in cell-free biologic implants to regenerate cartilage defects.

Production: CaReS and CaReS-1Step – Cartilage Regeneration Systems cell-loaded and cell-free – variable sizes and dimension.

R&D: Collagen Biomatrix; 3D Bioprint

Services: AKI's cell-free biologic, CaReS-1S, has been clinical proven to halt the progression of cartilage degeneration far more simply and easily than any other alternative. It is a medical device class III product. CaReS®-1S is the first and only "off-the-shelf" biologic for cartilage repair incorporating a patented collagen type I matrix technology. Simple one step procedure resulting in a

superior cost-benefit ratio. It is distributed by AKI throughout the World since 2010.

Sales & Distribution: We are seeking reliable partner worldwide to exploit the full commercial potential of our products and product platforms. Cooperations with the financial ability, sales, marketing and distribution network to leverage Arthro Kinetics proprietary technology into a leading worldwide market position.

Astellas Pharma Ges.m.b.H.

Donau-City-Str. 7

1220 Vienna

Phone: +43 (1) 8772668 eMail: office.at@astellas.com

Web: www.astellas.at

Cluster membership: LISAvienna

Founded in: 1973

Biotech focus: human health

Indication: infectious diseases, pain, dermatology

AstraZeneca Österreich GmbH •

Landstraßer Hauptstr. 1A

1030 Vienna

Phone: +43 (1) 71131-0

eMail: info.at@astrazeneca.com
Web: www.astrazeneca.at
Cluster membership: LISAvienna

Founded in: 1963

Staff: 130

Biotech focus: human health

Attoquant Diagnostics GmbH

Campus-Vienna-Biocenter 5

1030 Vienna

Phone: +43 (1) 8656577-121 eMail: office@attoquant.com Web: www.attoquant.com Contact: Marko Poglitsch (CEO) Cluster membership: LISAvienna

Founded in: 2012

Staff: 6

Biotech focus: human health

Indication: endocrine, nutritional and metabolic diseases, diseases of the circulatory system

Profile: Attoquant Diagnostics GmbH (Web: www. attoquant.com) was founded in 2012 in Vienna and provides mass spectrometry services to clinical and basic researchers on a global scale. Attoquant is further engaged in the development of novel diagnostic biomarkers in the field of hypertension.

Production: Our services are carried out here at our company site located on Campus-Vienna-Biocenter. On top of high quality mass spectrometry services, we provide special support to our customers by means of bio-analysis consulting.

R&D: We have set a strong focus on the analytical characterization of the Renin-Angiotensin-System (RAS), a peptide hormone cascade that is a critical regulator of fluid balance and blood pressure that serves as a common target for anti-hypertensive drugs. Our technology is currently used in multiple basic and clinical research projects world wide and meanwhile evolved to a new gold standard for angiotensin peptide quantification.

Services: Our lead product, the RAS-Fingerprint is a worldwide unique research tool for the molecular characterization of the RAS. After their successful clinical validation, we currently work on the routine implementation of the AA2-Ratio and the RAAS Triple-A Test, two novel and proprietary angiotensin based biomarkers for hypertension profiling, drug efficacy monitoring and screening for primary aldosteronism, a widely under-diagnosed form of hypertension.

Sales & Distribution: Attoquant is the owner of the trademark "RAS-Fingerprint" and further

generated solid IP protecting our diagnostic methods. Our sales are currently driven by providing services to research institutions and companies world wide. The launch of the the "AA2-Ratio" and the "RAAS Triple-A Test" in the Austrian healthcare market is planned for 2018.

Austrianni GmbH

Campus Vienna Biocenter 5

1030 Vienna

Phone: +43 (1) 2260075 eMail: office@austrianni.com Web: www.austrianni.com Cluster membership: LISAvienna

Founded in: 2015

Biotech focus: human health

Profile: Austrianni GmbH develops novel antibody-based therapeutics for the prevention and treatment of tuberculosis and other important infectious diseases

Bayer Austria Ges.m.b.H *

Herbststr. 6-10 1160 Vienna

Phone: +43 (1) 71146-0

eMail: communications.austria@bayer.com

Web: www.bayer.at

Contact: Daniela Winnicki-Eisenhuth (Head of

Communications & Public Affairs)
Cluster membership: LISAvienna

Founded in: 1970

Staff: 229

Biotech focus: human health

Profile: Bayer is a Life Science company with a more than 150-year history and core competencies in the areas of health care and agriculture. With our innovative products, we are contributing to finding solutions to some of the major challenges of our time. • Bayer Austria GesmbH is a subsidiary of Bayer AG and is based in Vienna. About 230 employees in Austria are responsible for marketing, sales, medical information on Bayer-products and clinical studies.

R&D: Bayer is the only global company simultaneously researching improvements in human, animal and plant health. Our division Pharmaceuticals focuses on indications in the areas of cardiovascular disease, oncology, gynecology, ophthalmology and hematology. At Crop Protection, we pursue the goal of identifying and developing active ingredients for use as insecticides, fungicides, herbicides and crop efficiency products for foliar and soil application as well as seed treatment. (L.AT.COM.o3.2018.7563)

Bender MedSystems GmbH ◆ part of Thermo Fisher Scientific

Campus Vienna Biocenter 2

1030 Vienna

Phone: +43 (1) 7964040-0

eMail: LSG.BMSOffice@thermofisher.com

Web: www.thermofisher.com/de/de/home.html

Contact: Irene Rech-Weichselbraun **Cluster membership:** LISAvienna

Founded in: 1998

Staff: 89

Biotech focus: non-specific applications

Indication: cell biology, cancer biology, immunolo-

gy, angiogenesis etc.

Profile: The company was founded 1998 as a Management Buyout from Boehringer Ingelheim. After two former acquisition through eBioscience Inc. and Affymetrix Inc, in 2016 Bender MedSystems has established as the Center of Excellence within Thermo Fisher Scienctific for the Immunoassays franchise dedicated to the development and production of immunological research reagents for the industrial and academic segment of this market.

Production: More than 20 years experience in manufacturing of immunological assays and reagents as well as pharmaceutical background guarantee mature manufacturing and quality control processes. The company has a history of successfully establishing production and quality assurance processes for new product lines and technologies, both in-house and externally deve-

loped. The Vienna facility is certified according to ISO9001 and displays highly scalable processes.

R&D: Operating in the area of immunology, Bender MedSystems is focused on providing immunoassays used for research and in applied settings in various fields of immunology and cellular biology such as inflammation - cellular adhesion, cytokines, chemokines -, apoptosis, efferocytosis, growth factor and TNFSF research, angiogenesis, cardiovascular research, metabolic research, tumor biology – immuno oncology, infectious diseases and autoimmunity.

Services: As part of our high technical expertise, we also offer custom solutions and contract development services as well as service lab business. The site acts as a CRO and CMO for biotech and pharmaceutical companies.

Sales & Distribution: The products developed and produced at Bender MedSystems are branded InvitrogenTM and are globally sold through the various sales channels of Thermo Fisher Scienctific.

Bey Pharma GmbH **

Stiftgasse 23 1070 Vienna

Phone: +43 (1) 5269-208 eMail: office@croma.at

Cluster membership: LISAvienna

Founded in: 2000

Biotech focus: human health

bio-ferm Biotechnologische Entwicklung und Produktion GmbH

Technologiezentrum Tulln, Technopark 1

3430 Tulln/Lower Austria Phone: +43 (2272) 66089-60

eMail: office@bio-ferm.com

Web: www.bio-ferm.com Cluster membership: ecoplus

Founded in: 2005

Biotech focus: agricultural biotechnology

Bio-Products & Bio-Engineering AG

Mariannengasse 10

1090 Vienna

Phone: +43 (1) 53239-90 **eMail:** bio@bio.co.at

Contact: Johann Eibl (Management Board)

Cluster membership: LISAvienna

Founded in: 1996

Staff: 2

Biotech focus: human health

Indication: certain infectious and parasitic diseases, diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, diseases of the respiratory system, diseases of the skin and subcutaneous tissue, diseases of the musculoskeletal system and connective tissue

Profile: Bio-Products & Bio-Engineering AG, an Austrian based SME, specialises in research and development of new products and improved procedures for biopharmaceutical products. The company was founded by Dr. Johann Eibl, a senior scientist, with more than 50 years of experience in research, development, and manufacturing of vaccines and blood products.

Production: The company operates a state-of-theart GMP-pilot plant consisting of three independent suites. The pilot plant is equipped with facilities for fermentation, downstream purification, aseptic processing, filling and freeze drying.

R&D: Advanced vaccines, plasma derivatives and other blood components; the highly skilled staff members are specialised in a variety of advanced procedures for research and development of biopharmaceutical products.

Services: Bio-Products & Bio-Engineering AG offers scientific advices, technology transfer.

Sales & Distribution: Bio-Products & Bio-Engineering AG is not engaged in sales and distribution of biologics.

BIOCRATES Life Sciences AG

Eduard-Bodem-Gasse 8 6020 Innsbruck/Tyrol **Phone:** +43 (512) 579823

eMail: marketing@biocrates.com
Web: www.biocrates.com

Cluster membership: Life Sciences Tirol

Founded in: 2002

Staff: 42

Biotech focus: human health

Indication: endocrine, nutritional and metabolic

diseases

Biogen Austria GmbH *

Stella-Klein-Löw-Weg 15/3

1020 Vienna

Phone: +43 (1) 484-4613

eMail: austriainfo@biogenidec.com

Web: www.biogenidec.at
Cluster membership: LISAvienna

Founded in: 1997

Biotech focus: human health

Biomay AG

Lazarettgasse 19 1090 Vienna

Phone: +43 (1) 7966296-100 eMail: info@biomay.com Web: www.biomay.com

Contact: Rainer Henning (CEO) **Cluster membership:** LISAvienna

Founded in: 1984

Staff: 34

Biotech focus: human health

Indication: certain infectious and parasitic diseases, diseases of the respiratory system

Profile: Biomay is a worldwide leader in the discovery and development of disease modifying products for allergic diseases. In addition we offer recombinant allergens for research and diagnostics purposes and contract manufacturing services for third party clients under GMP conditions.

Production: We manifacture recombinant allegens and other recombinant proteins in an E. coli based system.

R&D: Biomay discovers and develops innovative products for allergy immunotherapy based on a patent protected peptide carries fusion protein platform. Our lead product BM32 is in phase II clinical trials. Our pipeline contains vaccines for all major airborne allergies. These products combine superior efficacy with improved safety and convenience.

Services: We offer contract manufacturing in mg to g scale for all clinical phases and market supply and GMP condition. Our service offering is comprised of both proteins and plasmid DNA.

Sales & Distribution: We distribute recombinant allergens for research and diagnostic use.

Biomedical International R+D GmbH

Wagramer Str. 19, Stock 21, IZD Tower

1220 Vienna

Phone: +43 (1) 26983-710 eMail: office@biomed.cc Web: www.biomed.cc

Cluster membership: LISAvienna

Founded in: 2008

Biotech focus: human health, animal health **Indication:** vaccine development against allergies

and cancerous diseases

Biomedizinische Forschungsgesellschaft m.b.H.

Lazarettgasse 19 1090 Vienna

Phone: +43 (1) 4081091

eMail: office@biomed-research.at Contact: Martha Eibl (CEO) Cluster membership: LISAvienna

Founded in: 1998

Staff: 27

Biotech focus: human health

R&D: Designs and produces microbial antigens by recombinant technology, individual antigens are well-defined and thoroughly investigated for their biological properties. The vaccines will be adjuvanted with conventional adjuvans as well as with a pattented nano adjuvant.

Biomin Holding GmbH/ERBER AG *

Industriestr. 21

3130 Herzogenburg/Lower Austria

Phone: +43 (2782) 803-0

Web: www.biomin.at, www.erber-group.net

Cluster membership: ecoplus

Founded in: 1983

Biotech focus: industrial processing

Bionorica Research GmbH **

Mitterweg 24

6020 Innsbruck/Tyrol Phone: +43 (512) 276808-11 eMail: info@bionorica.at Web: www.bionorica.at Contact: Michael Walder (CEO)

Cluster membership: Life Sciences Tirol

Founded in: 2005

Staff: 32

Biotech focus: human health **Indication:** Phytotherapy

Profile: Bionorica research GmbH is a subsidiary company wholly owned by Bionorica SE (Neumarkt i. d. Oberpfalz, Germany), founded in 2005. The declared goal of the company is to drive forward research and development into herbal medicines in not just traditional but also new areas for Bionorica.

R&D: The focus of the scientific investigation is on research into, and isolation of, botanical active substances using high-tech analytical and process technologies.

Bioplant R & D

Anton-Frank-Gasse 13

1180 Vienna

Phone: +43 (676) 5004874 eMail: office@bioplant.at Web: www.bioplant.at

Cluster membership: LISAvienna

Founded in: 2009

Staff: 5

Biotech focus: agricultural biotechnology

Indication: T 78.4 Plant allergens

Biotenzz Gesellschaft für Biotechnologie mbH

Plüddemanngasse 39

8010 Graz/Styria

Phone: +43 (316) 87383-13

Founded in: 2011

Staff: 2

Biotech focus: environment, industrial processing

BIRD-C Biotech Innovation Research Development und Consulting GmbH & Co KG

Dr. Bohrgasse 2-8/14/1

1030 Vienna

Phone: +43 (1) 8906611 eMail: werner.lubitz@bird-c.at

Web: www.bird-c.at

Contact: Werner Lubitz (CEO)

Cluster membership: LISAvienna, ecoplus

Founded in: 1998

Staff: 6

Biotech focus: human health

Indication: certain infectious and parasitic diseases, neoplasms, diseases of the eye and adnexa, diseases of the respiratory system, diseases of the digestive system

Profile: BIRD-C is an acronym for Biotech Innovation Research Development & Consulting and has developed the innovative platform technology, which is based on the Bacterial Ghosts (BGs) through many years of scientific research. ◆ Bacterial Ghosts are empty, non-living envelopes, perfectly mimicking the Gram-negative bacteria from which they are derived. Due to BIRD-C's proprietary production process, Bacterial Ghosts retain all the natural surface structures of the bacteria.

R&D: Vaccine development based on Bacterial Ghosts (BGs) against infectious diseases and tumor treatment. BGs are empty, non-living bacterial envelopes of Gram-negative bacteria.

bisy e.U.

Wetzawinkel 20/2

8200 Wetzawinkel/Styria Phone: +43 (3112) 8752 eMail: office@bisy.at

Web: www.bisy.at

Cluster membership: Human.technology Styria

Founded in: 2014

Staff: 8

Biotech focus: industrial processing

BIT Pharma GmbH **

Leonhardstr. 109 8010 Graz/Styria

eMail: office@bit-pharma.com Web: www.bit-pharma.com Contact: Tiziana Adage

Cluster membership: Human.technology Styria

Founded in: 2015

Staff: 1

Blue Sky Vaccines KG

Mariahilfer Str. 101/1/21

1060 Vienna

Phone: +43 (699) 1094-7071 eMail: office@blueskyvaccines.com Web: www.blueskyvaccines.com Cluster membership: LISAvienna

Founded in: 2014

Biotech focus: human health

Indication: certain infectious and parasitic diseases Profile: BlueSky Vaccines' mission is to fully exploit the potential of virotherapy against cancer. The company has developed delNS106, an influenzabased viral vector based on a deletion in its interferon (IFN) antagonist NS1. Due to deletion in NS1, high levels of IFN are induced, which in turn lead to strong innate and adaptive immune responses capable of overcoming the immunosuppression created by cancers.

Boehringer Ingelheim RCV GmbH & Co KG ♦

Dr. Boehringer-Gasse 5-11

1120 Vienna

Phone: +43 (1) 80105-0

eMail: info@boehringer-ingelheim.at Web: www.boehringer-ingelheim.at

Contact: Ingeborg Homolka (Communications

Austria)

Cluster membership: LISAvienna

Founded in: 1948 Staff: 1689

Biotech focus: industrial processing

Profile: The Boehringer Ingelheim RCV is responsible for the human pharmaceuticals and animal health business in more than 30 countries from Estonia to Israel and from Switzerland to Russia. Moreover Vienna coordinates the clinical research activities in the whole region. The site is the global cancer research center and one of four centres devoted to biopharmaceutical research, development and production in the international group of companies.

Production: Boehringer Ingelheim in Austria was a pioneer in biotechnology, who started more than 50 years ago with research in chicken interferon. This ground-breaking work led to a number of collaborations. Since 1995 we have been active additionally in contract manufacturing,

R&D: The aim of pharmaceutical research at Boehringer Ingelheim in Austria is the development of new cancer medicines that offer a clear advantage compared with standard therapies. A team of more than 260 international specialists work there on new ways of treating cancer patients. Our scientists analyze the causes of malignant tumors and develop innovative substances. Since 2013 we have already launched 2 new drugs for the treatment of lung cancer.

Services: Apart from its own products Boehringer Ingelheim has helped its customers to bring more than 25 molecules to the market. This has earned us a reputation as one of the most experienced and reliable contract manufacturing organizations in the world. Boehringer Ingelheim BioXcellence provides the entire production technology

chain from DNA to fill and finish under one roof at our facilities in Vienna (Austria), Biberach (Germany), Fremont (USA) and Shanghai (China).

Sales & Distribution: Boehringer Ingelheim's success is based on new, innovative prescription medicines to prevent strokes in patients with artrial fibrillation, for the treatment of COPD and asthma, diabetes or cancer, among other indication areas. In the field of animal health we concentrate on vaccines as well as other medicines to keep animal patients healthy.

Borealis Agrolinz Melamine GmbH *

St.-Peter-Str. 25

4021 Linz/Upper Austria Phone: +43 (732) 6981-0 eMail: info@borealisgroup.com

Founded in: 1991

Biotech focus: industrial processing

Web: www.borealisgroup.com/linz

Botres Global GmbH

Gewerbepark 7c

8075 Hart bei Graz/Styria Phone: +43 (660) 717-8685 eMail: office@botres.com Web: www.botres.com Founded in: 2013

Biotech focus: environment, industrial processing

Briefcase Biotec GmbH

Reininghausstr. 13a / 22

8020 Graz/Styria

Phone: +43 (650) 4223-727

eMail: office@briefcasebiotec.com

Web: www.kilobaser.com

Contact: Alexander Murer (CEO)

Founded in: 2014

Staff: 4

Biotech focus: non-specific applications

Profile: Austrian startup Briefcase Biotec GmbH has developed KiloBaser, a device for "printing" short synthetic DNA sequences. KiloBaser enables individual scientists to easily produce the DNA they need on their desktops, thus speeding up production of the basic building blocks for all genetic engineering and synthetic biology research & development.

R&D: Lab-on-a-chip, de-novo DNA synthesis, mi-

crofluidics

Bristol-Myers Squibb GmbH *

Handelskai 92 1200 Vienna

-1 ()

Phone: +43 (1) 60143-0

eMail: pharma.austria@bms.com

Web: www.b-ms.at

Cluster membership: LISAvienna

Staff: 87

Biotech focus: human health

BS-Immun GmbH

Gastgebgasse 5-13

1230 Vienna

Phone: +43 (1) 99717-39 eMail: office@bsimmun.at Web: www.bsimmun.at Contact: Astrid Weiss (CEO) Cluster membership: LISAvienna

Founded in: 2009

Staff: 1

Biotech focus: animal health

Indication: certain infectious and parasitic di-

seases

Profile: licensed manufacturer of autogenous vac-

cines for animals

Production: licensed manufacturer of autogenous

vaccines for animals

Services: production of autogenous vaccines for

animals

Sales & Distribution: autogenous vaccines for

animals

C.Y.L. Pharmazeutika GmbH *

Hauptstr. 140

8301 Laßnitzhöhe/Styria Phone: +43 (3133) 3222-2 eMail: office@cyl-pharma.com Web: www.cyl-pharma.com

Founded in: 2002

Biotech focus: human health

Indication: cancer research, drug development

Celgene GmbH *

Technologiestr. 10

Phone: +43 (1) 81-144

eMail: geninfo.at@celgene.com

Web: www.celgene.eu

Cluster membership: LISAvienna

Founded in: 2006

Staff: 50

Biotech focus: human health

Cells + Tissuebank Austria gemeinnützige GmbH

Magnesitstr. 1

3500 Krems an der Donau/Lower Austria

Phone: +43 (2732) 87470-312 eMail: office@ctba.at Web: www.ctba.at

Cluster membership: ecoplus

Founded in: 2004

Biotech focus: human health

ChironWells GmbH **

Unterbergerstr. 18

6020 Innsbruck/Tyrol

Phone: +43 (664) 1134-149
eMail: office@chironwells.com
Web: www.chironwells.com

Founded in: 2011

Biotech focus: human health

Indication: pain, immunological diseases, gastro-

intestinal disorders

Chorus GmbH

Untergrafendorf 17

3071 Böheimkirchen/Lower Austria

Phone: +43 (664) 42278-61 eMail: otto.kanzler@chorus.co.at

Web: www.chorus.co.at

Contact: Otto Kanzler (Chief Executive Officer and

Owner)

Cluster membership: ecoplus

Founded in: 2011

Staff: 1

Biotech focus: non-specific applications

Profile: Chorus GmbH is focused on the establishment of a comprehensive, fast and efficient cell line development and production pipeline that allows for the rapid production of material for the pre-clinic using pre-optimized CHO-Host cell lines that harbor one or several advantageous characteristics such as enhanced growth, improved specific productivity or superior product quality.

R&D: To reach these goals, Chorus uses the primary sequence data of the Chinese Hamster as well as CHO cells used for production of biopharmaceutical products. The genomic sequence data of Chinese Hamster and CHO cells sets the stage for intelligent engineering and optimisation of the cell line for enhanced performance as well as for developing tools to monitor and control bioprocesses at a previously unavailable level of control. Services: Chorus is looking for potential long-term stratetic alliances and partners of its research programs for the development of the Chorus Cyber-Speed Cell Plattfrom (CHORUS-CSCP), which will enable efficient synergistic and co-ordinated research development and offer advanced genome/ -omics data to its partners.

CoaChrom Diagnostica GmbH *

Hauptstr. 5

2344 Maria Enzersdorf/Lower Austria

Phone: +43 (1) 236-2221 eMail: info@coachrom.com Web: www.coachrom.com Cluster membership: ecoplus

Founded in: 1994

Biotech focus: human health **Indication:** drug delivery

Croma Pharma GmbH **

Industriezeile 6

2100 Leobendorf/Lower Austria Phone: +43 (2262) 68468-0 eMail: office@croma.at

Web: www.croma.at

Cluster membership: ecoplus

Founded in: 1976

Cyathus Exquirere PharmaforschungsGmbH **

Gewerbestr. 18-20

2102 Bisamberg/Lower Austria Phone: +43 (2260) 73000-0 eMail: office@cyathus.eu Web: www.cyathus.eu

Contact: Federico Rosado (Business & Marketing

Development)

Cluster membership: LISAvienna

Founded in: 2000

Staff: 4

Biotech focus: human health

Profile: Cyathus Exquirere Pharmaforschungs-GmbH is a pharmaceutical company founded in 2000 in Vienna, Austria. We invest in the development of innovative formulations of medicinal products as well as in advanced drug delivery technologies for the benefit of the patients. Cyathus Exquirere PharmaforschungsGmbH is focused on creating a network of reliable partners through licensing-out its products.

R&D: Cyathus Exquirere PharmaforschungsGmbH is devoted to the research and development of new formulations of known substances and drug

delivery systems with precise dosage.

Services: Our business model is based on a multiple approach: • Licensing out: The proprietary pharmaceutical products of Cyathus are available for licensing out • Licensing in: Cyathus is interested in evaluating medicinal products for licensing in • Regulatory services: Cyathus offers Regulatory support • Drug co-development

Cyprumed GmbH

Kreidweg 27

6416 Obsteig/Tyrol

eMail: info@cyprumed.net Web: www.cyprumed.net Contact: Florian Föger (CEO)

Cluster membership: Life Sciences Tirol

Founded in: 2015

Biotech focus: human health

Profile: Cyprumed is a biopharmaceutical company developing oral and nasal formulations for biologics such as peptides and protein drugs.

R&D: Development of oral and nasal formulations for peptides and proteins such as GLP-1 agonist peptides, insulin, human Growth Hormone, Filgrastim, Erythropoetin.

Services: Cyprumed develops oral and nasal formulations for generic or novel biologics such as peptides and proteins. • Cyprumed offers the pharmaceutical development of tablets, capsules or nasal spray formulations. Cyprumed also offers stability and degradation studies of drugs incubated with various digestive enzymes. Further in vitro permeation studies across cell cultures, intestinal or nasal mucosa can be offered.

Daiichi Sankyo Austria GmbH •

EURO PLAZA, Gebäude J, Kranichberggasse 2

1120 Vienna

Phone: +43 (1) 48586420 eMail: info@daiichi-sankyo.at Web: www.daiichi-sankyo.at

Contact: Elisabeth Keil (Manager Country Opera-

tions)

Cluster membership: LISAvienna

Staff: 30

Biotech focus: human health

Profile: Daiichi Sankyo Group is dedicated to the creation and supply of innovative pharmaceutical products to address diversified, unmet medical needs of patients in both mature and emerging markets. With over 100 years of scientific expertise and a presence in more than 20 countries, Daiichi Sankyo and its 15,000 employees around the world draw upon a rich legacy of innovation and a robust pipeline of promising new medicines to help people.

R&D: In addition to a strong portfolio of medicines for hypertension and thrombotic disorders, under the Group's 2025 Vision to become a "Global Pharma Innovator with Competitive Advantage in Oncology," Daiichi Sankyo research and development is primarily focused on bringing forth novel therapies in oncology, including immuno-oncology, with additional focus on new horizon areas, such as pain management, neurodegenerative diseases, heart and kidney diseases, and other rare diseases

DELACON Biotechnik Gesellschaft m.b.H. •

Weissenwolffstr. 14

4221 Steyregg/Upper Austria Phone: +43 (732) 640531-0 eMail: office@delacon.com Web: www.delacon.com

Founded in: 1988

Biotech focus: agricultural biotechnology

DIPHA GmbH **

Sollingergasse 5/27

1190 Vienna

Phone: +43 (664) 461089-6
eMail: office@dipha.at
Web: www.dipha.at
Contact: Oliver Dinstl (CEO)
Cluster membership: LISAvienna

Founded in: 2004

Staff: 2

Profile: Technology transfer, pharmaceutical development for solid dosage forms (tablet, granulates, a.o.) for clinical studies, liquids and creams. Study development and monitoring (Phase I-II), CRO biomarker development for inflammatory and autoimmun diseases, product management for pharmacies, licensing and marketing

Production: Clinical Trial Products for studies (off

label use)

R&D: bioactive substances and metabolism formulation of APIs ◆ qualification and standar-disation of bioactive substances ◆ Biomarker development for inflammatory diagnostics ◆ solid dose formulation development for synthetic and natural active ingredients, process development for natural and synthetic active ingredients,

Services: Programm management for technology transfer, contracting and licensing of products product life cycle management ◆ product launch management ◆ clinical study design ◆ observational studies

Sales & Distribution: samples for clinical trials (dermatologics) and observational studies

DirectSens GmbH

Am Rosenbühel 38

3400 Klosterneuburg/Lower Austria

Phone: +43 (699) 1835-5188 eMail: office@directsens.com Web: www.directsens.com Cluster membership: ecoplus

Founded in: 2013

Biotech focus: non-specific applications

Dr. Muin Pharma GmbH **

Schönbrunner Allee 26

1120 Vienna

Phone: +43 (1) 909-4909 eMail: info@muin.at Web: www.muin.at Contact: Sofian Moulla

Cluster membership: LISAvienna

Founded in: 2006

Staff: 2

Biotech focus: human health, animal health, in-

dustrial processing

Profile: The Dr Muin Pharma GmbH was founded in 2006 for the production and sale of the patented Tucarin, by the scientist and physician Dr. med Muin. • There are three products, Tucarin®, Tucarin® Prophy and Tucarin® Ginkgo. All of the products contained with the patented Tucarin in different quantities. • This consists of a unique composition of different herbal substances, which in their combination have an ideal effect against various types of virus (see also Patent No.: ep2135512a1).

Production: Raw materials are produced in Austria in the Dr. Muin Pharma GmbH, Josef Holzinger Str. 2, A 2602 Blumau / Neurisshof in Vienna. And therefore tested in Vienna. The final production of the capsule (encapsulation and blistering) takes place in Germany.

R&D: Perfectly support the human body, especially in phases of life with high level loads, and to improve quality of life through a better body feeling on the long term. Dr. Muin regularly worked al long time with cancer patients, therefore his interest in cancer has increased. For this reason, he established a private research laboratory. There he conducted his own cancer research for years. ◆ The research focus are directed to people whoes bodys are weakened by all influences.

Services: Sale and distribution of dietary supplement

Sales & Distribution: The sale and distribution for the capsules take place in this both companys:

◆ Dr. Muin Pharma GmbH, Vienna ◆ Dr. Muin Pharmamed GmbH, Germany. ◆ There are no minimume quantities and it is free of order.

EBEWE Pharma Ges.m.b.H. Nfg.KG *

Mondseestr. 11

4866 Unterach am Attersee/Upper Austria

Phone: +43 (7665) 81230

eMail: of fice.ebewe@sandoz.com

Web: www.sandoz.at

Contact: Gunther Kronnerwetter Founded in: 2001 | Staff: 518 Biotech focus: human health Indication: Oncology

Eisai GesmbH *

Leonard-Bernstein-Str. 10

1220 Vienna

Phone: +43 (1) 535-19800 eMail: contact_wien@eisai.net

Web: www.eisai.at

Cluster membership: LISAvienna Founded in: 2005 | Staff: 14 Biotech focus: human health

Eli Lilly Gesellschaft m.b.H. *

Kölblgasse 8-10 1030 Vienna

Phone: +43 (1) 71178-0 eMail: Lilly_aut@lilly.com Web: www.lilly.at

Cluster membership: LISAvienna

Founded in: 1976

Biotech focus: human health, animal health

emergent biodevelopment GmbH

Gersthofer Str. 29-31

1190Vienna

Phone: +43 (1) 4034966-10 eMail: office@emergentec.com Web: www.emergentec.com Cluster membership: LISAvienna

Founded in: 2002

Biotech focus: non-specific applications

enGenes Biotech GmbH

Mooslackengasse 17

1190 Vienna

Phone: +43 (1) 47654-6926 eMail: office@engenes.cc Web: www.engenes.cc

Contact: Jürgen Mairhofer (CEO) **Cluster membership:** LISAvienna

Founded in: 2014

Staff: 4

Biotech focus: industrial processing

Profile: enGenes Biotech has developed customized solutions for the cost-effective production of recombinant proteins in microbial expression systems. ◆ The company's unique enGenes-X-press Escherichia coli (E.coli) proprietary technology forms a production platform that achieves outstanding yields of soluble and active recombinant protein by reducing biological complexity. This is achieved by decoupling biomass growth from product formation.

Production: enGenes expression products and services are highly relevant for companies with interest in developing cost-effective manufacturing processes for recombinant proteins. The world-leading X-press technology for growth-decoupled protein production allows enGenes to develop economic, scalable and efficient production processes within short time frames to enhance the commercial success of unique products.

R&D: enGenes Biotech offers patent-protected technology solutions and services for the microbial production of recombinant proteins that help pharma and enzyme manufacturer reduce cost of goods and that provide start-ups and small- and medium-sized enterprises (SMEs) access to difficult-to-express proteins vital for their research.

Services: * Microbial cell line development * Expression vector design / engineering * Process development / scale-up & optimization * Proof-of-

concept (POC) material production

Epsilon 3 GmbH

Prinz-Eugen-Str. 18/20

1040 Vienna

Phone: +43 (1) 40635-5515 eMail: office@epsilon3.at Web: www.epsilon-3.com Contact: Karl Altenhuber (CEO) Cluster membership: LISAvienna

Founded in: 2013

Staff: 6

Biotech focus: bioinformatics

Profile: Our methodology for repositioning of compounds or drugs for diseases other than those, for which the assets were originally intended, is based on large data integration and subsequent analytics embedded in our computational workflow, integrated with a standardized experimental confirmation module, for adding value to approved drugs and to compounds in preclinical and clinical development. • The epsilon3 team consists of specialists in the fields of bioinformatics and computational biology.

Production: As a pioneer in the digital EEG field, alpha trace has provided numerous hospitals and private practices with cutting-edge equipment in the field of neurology, neurophysiology and sleep medicine. With more than 25 successful years in the field we supply computer-based diagnostic systems that have been validated and improved over decades. Following a customer-centric innovation philosophy, our customers' needs are the focus and driving force behind everything we do. ◆ The networked alpha trace solutions feature an innovative user interface, a common database and premium support. ◆ The current alpha trace product range includes ◆ EEG systems including VideoEEG ◆ - EMG systems incl. evoked potentials and neurography ◆ Sleep systems

R&D: Our organization was one of the pioneering companies to develop a PC-based paperless EEG. This marked our company's initial groundbreaking innovation. 25 years later, research continues to drive the core of our business. ◆ Following a customer-centric innovation philosophy, our customers' needs are the focus and driving force behind everything we do. ◆ In the ever-changing field of

neurophysiology it is essential to be current on recent scientific findings. In addition to decades of validation and improvement of our products in clinical practice, we therefore integrate the most current state of research into our develop process. We closely monitor third party findings and conduct our own empirical research.

EUCODIS Bioscience GmbH

Campus Vienna Biocenter II / Viehmarktgasse 2

a/ 2. OG 1030 Vienna

Phone: +43 (1) 8900-804 eMail: office@eucodis.com Web: www.eucodis.com

Contact: Susanne Bach (Business Development)

Cluster membership: LISAvienna

Founded in: 2007

Staff: 15

Biotech focus: industrial processing

Profile: EUCODIS delivers high-performance enzyme solutions for specific applications in biopharma, fine chemicals, cosmetics industry and others. ◆ EUCODIS offers a portfolio of over 50 enzymes including innovative lipases, betalactamases, peroxidases, phospholipases D, nitrile hydratases and other enzymes. ◆ EUCODIS provides customized services in recombinant protein and enzyme production by covering the whole spectrum of bioprocess development up to industrial-scale manufacture of your target proteins.

Services: EUCODIS offers the whole spectrum of non-GMP custom protein & enzyme services covering protein & enzyme engineering, strain & bio-

process development, • fermentation in various

pro- and eukaryotic host expression systems and

routine industrial protein manufacturing.

Eurofins Genomics AT GmbH

Brehmstr. 14 A 1110 Vienna

Phone: +43 (1) 7966572-70
eMail: info-at@eurofins.com
Web: www.eurofinsgenomics.com
Contact: Siegfried Schnabl (CEO)
Cluster membership: LISAvienna

Founded in: 2000

Staff: 5

Biotech focus: non-specific applications

Profile: Eurofins Genomics is part of the Eurofins Scientific Group. Eurofins Genomics is known globally for its innovative technologies in the life science arena and has close relationships to academic institutions, the biotech community and to pharmaceutical industries. We have established an outstanding team of more than 850 talented experts and a broad range of technologies in the field of genomic services, with oligo and gene synthesis, custom sequencing, microarray and next generation sequencing.

R&D: Eurofins Genomics Europe is participating in various research and development projects which have led to the successful application of new analytical methods and product. The Austrian subsidiary is mainly focusing in the development of next generation gene synthesis technologies.

Sales & Distribution: Eurofins Genomics AT, with its company domicile in Vienna, is responsible for the development of markets in Central and Eastern Europe. Starting three years ago, the Austrian based subsidiary profits from the big internal Eurofins structures and know-how and with this network we are able to manage very complex projects following the slogan "Global Structure - Local Servcie".

EURRUS Biotech GmbH

Technopark 1Gebäude C 3430 Tulln/Lower Austria Phone: +43 (2272) 62777-0 eMail: info@eurrus.at Web: www.eurrus.at

Founded in: 2006

Staff: 2

Biotech focus: human health

Profile: Biotech Company for the development of

pharmaceutical compounds.

R&D: Specialized on bronchial indications and

virology.

EveliQure Biotechnologies GmbH

Helmut-Qualtinger-Gasse 2

1030 Vienna

eMail: office@eveliqure.com
Web: www.eveliqure.com
Cluster membership: LISAvienna

Founded in: 2012

Staff: 5

Biotech focus: human health

Indication: certain infectious and parasitic di-

seases

EVER Neuro Pharma GmbH **

Oberburgau 3

4866 Unterach am Attersee/Upper Austria

Phone: +43 (7665) 20555 eMail: office@everpharma.com Web: www.everpharma.com

Founded in: 2008

Staff: 110

Biotech focus: human health

Indication: neurodegenerative diseases

Evercyte GmbH

Muthgasse 18 1190 Vienna

Phone: +43 (664) 4227-861 eMail: otto.kanzler@evercyte.com

Web: www.evercyte.com

Contact: Otto Kanzler (CEO and co-founder)

Cluster membership: LISAvienna

Founded in: 2011

Staff: 4

Biotech focus: non-specific applications

Profile: Evercyte provides assay services and human cell lines as model systems for cell based assays, as production hosts and for therapy applications. Our telomerized human cell lines retain cell type specific functionalities but still divide continuously. This helps replacing, reducing and refining animal trials. We also offer cells for the production of biopharmaceuticals requiring posttranslational modifications and urine-derived induced pluripotent cells for autologous therapeutic approaches.

Evologic Technologies GmbH

Thaliastr. 7 1160 Vienna

Web: www.evologic-technologies.com/ Cluster membership: LISAvienna

Founded in: 2016

Staff: 4

Biotech focus: agricultural biotechnology

Profile: Evologic Technologies focuses on bioprocess control and optimization using advanced technologies from red and white biotech. A strong academic network is involved when advancing bioprocesses for in-house products and on a contract services base to maximize yields.

R&D: Evologic Technologies GmbH has set out to make agriculture more sustainable with the help of special soil microorganisms. Special symbiotic fungi, co-called AMF, are expected to decrease the need for chemical fertilizers and pesticides. To date, AMF products are simply too expensive. A new production method developed by Evologic

Technologies will overcome this issue and make the AMF technology available to the worldwide market at a highly competitive price.

F-star Biotechnologische Forschungs- und Entwicklungs-GmbH

Schwarzenbergplatz 7

1030 Vienna

Phone: +43 (1223) 497400 eMail: office@f-star.com Web: www.f-star.com

Cluster membership: LISAvienna

Founded in: 2006

Biotech focus: human health **Indication:** Neoplasms

F4 Pharma

Bürgerspitalgasse 24/10

1060 Vienna

Phone: +43 (664) 110-7694
eMail: info@f4-pharma.com
Web: www.f4-pharma.com
Cluster membership: LISAvienna

Founded in: 2013

Staff: 1

Biotech focus: human health

Indication: certain infectious and parasitic diseases, diseases of the respiratory system, diseases of the circulatory system

Fianostics GmbH

Viktor Kaplan-Str. 2

2700 Wiener Neustadt/Lower Austria

Phone: +43 (2622) 27514 eMail: office@fianostics.at Web: www.fianostics.at

Contact: Gerhard Hawa (General Manager/Foun-

der)

Cluster membership: ecoplus

Founded in: 2015

Staff: 4

Biotech focus: human health

Profile: FIANOSTICS develops, manufactures and sells highly sensitive fluorescence immunoassays based on a new metal enhanced fluorescence platform. At present FIANOSTICS focusses on diseases of bone and cartilage. Later on this will be complemented by assays to study neurological disorders, because clinical research in those areas, which become more and more important due to the ongoing demographic changes, will significantly benefit from high sensitivity Biomarker tests

Fresenius Kabi Austria GmbH ** Zweigniederlassung Linz

Estermannstr. 17

4020 Linz/Upper Austria Phone: +43 (732) 7651-0

eMail: international.linz@fresenius-kabi.com

Web: www.fresenius-kabi.at

Founded in: 1997

Fresenius Kabi Austria GmbH **

Hafnerstr. 36 8055 Graz/Styria

Phone: +43 (316) 249-0

eMail: info-atgr@fresenius-kabi.com

Web: www.fresenius-kabi.at

Cluster membership: Human.technology Styria

Founded in: 1997 Staff: 1300

Biotech focus: animal health

G.L. Pharma GmbH *

Schlossplatz 1

8502 Lannach/Styria

Phone: +43 (3136) 82577-0

eMail: office.lannach@gl-pharma.at

Web: www.gl-pharma.at

Cluster membership: Human.technology Styria

Founded in: 2002

Biotech focus: industrial processing

Gall Pharma GmbH **

Grünhüblgasse 25

8750 Judenburg/Styria **Phone:** +43 (3572) 86996

eMail: gallpharma@gall.co.at

Web: www.gall.co.at Founded in: 2004

GE Healthcare Bio-Sciences Austria GmbH

Kremplstr. 5

4061 Pasching/Upper Austria Phone: +43 (7229) 6486-5 eMail: cellculture.at@ge.com

Web: www.paa.com

Cluster membership: Medical Technology Cluster

Founded in: 1988

Biotech focus: non-specific applications

Gebro Pharma GmbH **

Bahnhofbichl 13

6391 Fieberbrunn/Tyrol Phone: +43 (5354) 5300-0 eMail: pharma@gebro.com Web: www.gebro.com Founded in: 1947

Staff: 300

Biotech focus: human health

Gilead Sciences GesmbH *

Wagramerstr. 19 1220 Vienna

Phone: +43 (1) 26083-0

eMail: AustriaSafetyMailbox@gilead.com

Web: www.gilead.com

Cluster membership: LISAvienna Founded in: 2007 | Staff: 33 Biotech focus: human health

Genericon Pharma Gesellschaft m.b.H. *

Hafnerstr. 211 8054 Graz/Styria Phone: +43 (316) 9003

eMail: genericon@genericon.at Web: www.genericon.at Founded in: 1986

Staff: 150

Biotech focus: human health **Indication:** drug delivery

Gilvasan Pharma GmbH **

Keylwerthgasse 1a 1190 Vienna

Phone: +43 (1) 44057-23 eMail: gilvasan@gilvasan.at Web: www.gilvasan.at

Cluster membership: LISAvienna

Founded in: 2011

Genspeed Biotech GmbH

Gewerbepark 2 / Gebäude B 4161 Rainbach/Upper Austria Phone: +43 (664) 268-1032

eMail: office@genspeed-biotech.com **Web:** www.genspeed-biotech.com

Founded in: 2016

Biotech focus: human health

GlaxoSmithKline Pharma GmbH *

Euro Plaza, Gebäude I, 4. Stock

Wagenseilgasse 3

Phone: +43 (1) 97075-0 eMail: at.info@gsk.com Web: www.glaxosmithkline.at Cluster membership: LISAvienna Founded in: 1957 | Staff: 130

Biotech focus: human health

Germania Pharmazeutika GmbH **

Schuselkagasse 8 1150 Vienna

Phone: +43 (1) 9823399 eMail: office@germania.at Web: www.germania.at Cluster membership: LISAvienna

Founded in: 1979

Biotech focus: human health

Globopharm GmbH *

Bräunlichgasse 40-42

2700 Wiener Neustadt/Lower Austria

Phone: +43 (1) 8031727
eMail: office@globopharm.at
Web: www.globopharm.at
Cluster membership: ecoplus
Founded in: 1994 | Staff: 80
Biotech focus: industrial processing

Glock Health, Science and Research GmbH

Hausfeldstr. 17

2232 Deutsch Wagram/Lower Austria

Phone: +43 (2247) 90300 Cluster membership: ecoplus

Founded in: 2003

Biotech focus: human health

Green River Polymers Forschungs- und Entwicklungs GmbH

Trientlgasse 65 6020 Innsbruck/Tyrol Phone: +43 (512) 319158 eMail: info@green-river.eu Web: www.green-river.eu

Biotech focus: industrial processing

Grünenthal GmbH *

Campus 21- Liebermannstr. A01/501 2345 Brunn am Gebirge/Lower Austria

Phone: +43 (2236) 379-550 eMail: info.at@grunenthal.com Web: www.grunenthal.at Cluster membership: ecoplus

Founded in: 1977 Staff: 20

Biotech focus: human health

GSK-Gebro Consumer Healthcare GmbH ••

Bahnhofbichl 11-13 6391 Fieberbrunn/Tyrol Phone: +43 (5354) 563-350 eMail: novartis@gebro.com Web: www.novartis-gebro.at

Founded in: 1974

Biotech focus: human health

Haplogen GmbH

Campus Vienna Biocenter 3

1030 Vienna

Phone: +43 (1) 9165522 eMail: office@haplogen.com Web: www.haplogen.com Contact: Georg Casari (CEO) Cluster membership: LISAvienna

Founded in: 2010

Staff: 8

Biotech focus: human health, animal health **Indication:** certain infectious and parasitic diseases, endocrine, nutritional and metabolic diseases, diseases of the eye and adnexa, diseases of the respiratory system

Profile: Haplogen is a privately held biotechnology company based on an entirely novel genetics technology platform. Its goal is to combat infectious diseases. Our mission is to discover and develop therapeutics to treat infectious diseases. Haplogen's most advanced program has developed protective compounds against respiratory Virus infection and has entered preclinical development.

R&D: Haplogen discovers and develops novel antiviral therapeutic agents. Haplogen's most advanced therapeutic program develops therapeutic compounds to prevent exacerbations for patients with obstructive lung diseases (asthma, COPD and others) that are caused by infections with the common cold virus.

Sales & Distribution: Haplogen partners with pharma and biotechnology companies to develop medication against COPD and asthma exacerbations. Contact: office@haplogen.com

Hermes Pharma Ges.m.b.H. **

Neutorgasse 4-8 1010 Vienna

Phone: +43 (1) 22711-0

eMail: info@hermes-pharma.at Web: www.hermes-pharma.com Cluster membership: LISAvienna

Founded in: 2003 Staff: 288

Biotech focus: human health

HG Pharma GmbH

Antonigasse 97/6

Phone: +43 (1) 4800-857 eMail: office@hgpharma.at Web: http://hgpharma.com Cluster membership: LISAvienna

Founded in: 2015

Staff: 6

Biotech focus: human health, animal health

Profile: Our mission: "INNOVATING BIO-MEDICINES TO IMPROVE HUMAN HEALTH" ◆ HG Pharma
GmbH is an innovative pharmaceutical company,
specialized in innovative biological therapies. We
offer new and complementary treatments to increase immune system function and reduce symptoms of oxidative stress related conditions.

Production: Our new innovative immunoregulatory product used as a biological supplement, used by pediatricians, neurologists, gastroenterologists, immunologists, general practitioners and oncologists to strengthen the body's defenses in people with a decreased immune response and with primary and secondary immunodeficiencies.

R&D: The focus is on therapies for diseases in which immune disorders and oxidative stress play a major role.

Services: One of HG Pharma's main activities includes assisting medical companies in the conduct of medical tests, clinical trials and documentation on the patenting of new natural remedies and bio-medical substances.

Hookipa Biotech AG

Helmut-Qualtinger-Gasse 2

1030 Vienna

Phone: +43 (1) 8906360

eMail: office@hookipabiotech.com Web: www.HookipaBiotech.com Cluster membership: LISAvienna

Founded in: 2011

Staff: 35

Biotech focus: human health

Indication: certain infectious and parasitic diseases Profile: Hookipa Pharma Inc. is a clinical stage company developing products to prevent and cure infectious diseases and cancer. With this goal in mind we created unique and cutting-edge technologies which reprogram and stimulate the immune system. Our Arenavirus technologies, Vaxwave®, a replication-deficient viral vector, and TheraT®, an attenuated replicating vector, induce potent pathogen-neutralizing antibodies and CD8+T cells. Both, can be administered repeatedly while maintaining their efficacy.

igor – Institut für Gewebe und Organrekonstruktion Ges.m.b.H.

Bernadingasse 12

4600 Wels/Upper Austria Phone: +43 (7242) 44128-30 eMail: office@igor.at

Web: www.igor.at

Cluster membership: Medical Technology Cluster

Founded in: 2001

Biotech focus: human health

Indication: diseases of the musculoskeletal sy-

stem and connective tissue

ingenetix GmbH

Arsenalstr. 11 1030 Vienna

Phone: +43 (1) 74040-391 eMail: office@ingenetix.com Web: www.ingenetix.com Cluster membership: LISAvienna

Founded in: 2003

Staff: 9

Biotech focus: non-specific applications

Innophore GmbH

Am Eisernen Tor 3 8010 Graz/Styria

Phone: +43 (316) 269205 eMail: office@innophore.com Web: www.innophore.com Founded in: 2016 | Staff: 3 Biotech focus: bioinformatics

Innovacell Biotechnologie AG

Mitterweg 24 6020 Innsbruck/Tyrol Phone: +43 (512) 573680 eMail: office@innovacell.at Web: www.innovacell.com

Cluster membership: Life Sciences Tirol

Founded in: 2000 | Staff: 25 Biotech focus: human health

Indication: diseases of the digestive system, di-

seases of the genitourinary system

Institut Allergosan Pharmazeutische Produkte ** Forschungs- und VertriebsGmbH

Schmiedlstr. 8a 8042 Graz/Styria Phone: +43 (316) 405-305 eMail: office@allergosan.at Web: www.allergosan.at

Cluster membership: Human.technology Styria

Founded in: 1991

Interpharm ProduktionsgmbH **

Effingergasse 21 1160 Vienna

Phone: +43 (5) 997730-380 eMail: office@interpharm.at Web: www.interpharm.at Cluster membership: LISAvienna

Founded in: 1969

Biotech focus: human health

Intervet GesmbH * ein Unternehmen der MSD Tiergesundheit

Siemensstr. 107

Phone: +43 (1) 2568787-0 eMail: info.at@merck.com Web: www.intervet.at

Cluster membership: LISAvienna

Founded in: 1997

Biotech focus: animal health

Janssen-Cilag Pharma GmbH *

Vorgartenstr. 206b 1020 Vienna

Phone: +43 (1) 610-300

eMail: office-janssen-at@its.jnj.com

Web: www.janssen.at

Cluster membership: LISAvienna Biotech focus: human health

Kwizda Agro GmbH *

Universitätsring 6 1010 Vienna

Phone: +43 (5) 9977-10 eMail: agro@kwizda.at Web: www.kwizda-agro.at Cluster membership: LISAvienna

Founded in: 1950

Biotech focus: agricultural biotechnology

Kwizda Pharma GmbH **

Effingergasse 21 1160 Vienna

Phone: +43 (5) 997730-0 eMail: info@kwizda at Web: www.kwizda.at

Cluster membership: LISAvienna

Founded in: 1981

Biotech focus: human health

LABDIA Labordiagnostik GmbH

Zimmermannplatz 8

1090 Vienna

Phone: +43 (1) 40077-4800 eMail: office@labdia.at Web: www.labdia.at

Cluster membership: LISAvienna

Founded in: 2006

Biotech focus: human health

Indication: molecular diagnostic, cancer research

Lactosan GmbH & Co. KG

Industriestr. West 5 8605 Kapfenberg/Styria Phone: +43 (3862) 326-0210 eMail: info@lactosan.at Web: www.lactosan.at

Contact: Gerald Blüml (Sales Manager)

Founded in: 1989 Staff: 122

Biotech focus: industrial processing

Indication: products based on Lactic acid bacteria, Silage additives, probiotics, starter cultures, en-

zyme production, toll manufacturing

Profile: The core business of the biotech company Lactosan is the development and manufacturing of products based on Lactic Acid Bacteria, such as starter cultures or probiotics. Three independent production lines equipped with fermentation, lyophilisation and further powder handling like milling, blending, packing in dedicated clean room areas, allows us to offer contract development and manufacturing in the field of food, feed, industrial biotechnology and pharma.

Production: Lactosan microbial additives: ◆ Specialised knowledge in product development and customized manufacturing of lactic acid bacteria ◆ Lactosan biotech: ◆ Competence in industrial biotechnology – Process development and large scale contract manufacturing of enzymes ◆ Lactosan Pharma: • Customer oriented contract manufacturing service for microorganism based APIs under GMP/cGMP standard

R&D: Our highly efficient team of scientists and technical specialists works to develop new products, also often in collaboration with universities. Our strength lies in implementing interdisciplinary issues from a concept to production on an industrial scale. One of the services we offer is the development and manufacture of individual products, tailored to the customer's requests.

Lenus Pharma GesmbH **

Seeböckgasse 59 1160 Vienna

Phone: +43 (1) 405-1419

eMail: office@lenuspharma.com Web: www.lenuspharma.com Cluster membership: LISAvienna

Founded in: 2006

Biotech focus: human health

Lexogen GmbH

Campus Vienna Biocenter 5

1030 Vienna

Phone: +43 (1) 3451212 eMail: info@lexogen.com Web: www.lexogen.com Contact: Irmlind Gabler (MSc) Cluster membership: LISAvienna

Founded in: 2007

Staff: 35

Biotech focus: non-specific applications Profile: Lexogen is a biotech company with a unique, proprietory technology portfolio enabling the detailed analysis of complete transcriptomes as well as of individual RNAs. Highlights are costefficient gene expression analysis kits and services, also for time-resolved applications, external NGS controls, and sample preparations for the upcoming, 3rd generation of high-throughput sequencers. Lexogen was founded in 2007 with the support of both private capital and public funds. Production: SPLIT RNA Extraction Kits for the extraction of total RNA or small and large RNA fractions, TeloPrime Full-Length cDNA Amplification Kits, QuantSeq 3'mRNA-Seq Library Prep Kits for rapid generation of 3'end libraries, SENSE mRNA-Seg and SENSE Total RNA-Seg Library Prep Kits for

prototypes are produced at Lexogen in Austria. R&D: Lexogen is researching the nature of transcriptomes to develop novel robust technologies for complete and targeted RNA sequencing, focu-

fragmentation-free generation of RNA-Seq libraries, SLAMseq Kits for metabolic labelling of RNAs (time-resoved gene expression) as well as all kit

sing on RNA purification, NGS library preparation, and bioinformatical data evaluation algorithms. The overall aim is to innovate to enable reliable transcriptome measurements that are comparable even when carried out at different sites, at different times and using different sequencing methods.

Services: Lexogen provides a fully integrated service-workflow to assess gene expression in tissues, cells and RNA samples. The serivce is based on the proprietory QuantSeq technology that generates 3' mRNA-Seq libraries, and multiplexed libraries are sequenced in-house followed by automated NGS data analysis. Lexogen also offers gene expression analysis of samples from time-resolved experiments performed with the SLAMseq kit.

Sales & Distribution: Lexogen GmbH sells and distributes world-wide from its Austrian head-quarter and via a network of distributors. The US market is served by Lexogen, Inc., a wholly-owned

subsidiary.

Lundbeck Austria GmbH

Mooslackengasse 17
1190 Vienna

Phone: +43 (1) 2669108-0 eMail: austria@lundbeck.com Web: www.lundbeck.com/at

Contact: Barbara Schwarzenberger (Medical Ad-

visor)

Cluster membership: LISAvienna

Founded in: 1966

Staff: 9

Marinomed Biotech AG

Veterinärplatz 1 1210 Vienna

Phone: +43 (1) 2507744-60 eMail: office@marinomed.com Web: www.marinomed.com Contact: Renate Moser (PhD, BD&L) Cluster membership: LISAvienna

Founded in: 2006

Staff: 27

Biotech focus: human health

Indication: certain infectious and parasitic diseases, diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, diseases of the eye and adnexa, diseases of the respiratory system

Profile: Marinomed Biotech AG is a biopharmaceutical development company focusing on the development of innovative therapies based on patent protected technology platforms. Products against respiratory viruses derived from the proprietary MAVIREX® platform are marketed globally with renowned partners. The new MARI-NOSOLV® platform enables novel stable aqueous formulations of hardly soluble compounds such as corticosteroids, allowing a faster onset of action and a and a better bioavailability.

Production: Marinomed has outsourced production and manufacturing to first class renowned partners. All Carragelose® containing products are part of an anti-viral OTC product portfolio targeting the common cold and influenza-like illnesses and treat viral infections of the respiratory tract. The products are launched in several European as well as non-European countries. Details at: Web: www.carragelose.com

R&D: Marinomed has a track record of success with products already marketed internationally and several follow-on compounds in development. The new patent protected MARINOSOLV® platform enables novel stable aqueous formulations of hardly soluble compounds such as but not limited to corticosteroids, allowing a faster onset of action and a better bioavailability. Please contact us for further information. MARINOSOLV® might solve your drug formulation problem.

Sales & Distribution: Marinomed products are distributed and sold via partnerships with internationally renowned companies. For details visit: Web: www.carragelose.com

Mark53 GmbH

Saarplatz 3 1190 Vienna

Phone: +43 (1) 40400-6848 eMail: office@mark53.at Web: www.mark53.com

Cluster membership: LISAvienna

Founded in: 2013

Biotech focus: human health **Indication:** Neoplasms

MERCK GmbH *

Zimbagasse 5

1140 Vienna

Phone: +43 (1) 57600-0

eMail: zentrale@merckgroup.com

Web: www.merck.at

Cluster membership: LISAvienna

Founded in: 1958

Biotech focus: human health

MERCK Kommanditgesellschaft auf Aktien & Co. Werk Spittal *

Hösslgasse 20

9800 Spittal/Carinthia Phone: +43 (4762) 5151

eMail: info.spittal@merckgroup.com

Web: www.merck-spittal.at

Staff: 430

Biotech focus: industrial processing

Merck Sharp & Dohme Ges.m.b.H. •

ARES Tower Donau-City-Str. 11

1220 Vienna

Phone: +43 (1) 12044-0

eMail: msd-austria@merck.com

Web: www.msd.at

Cluster membership: LISAvienna

Founded in: 1971/2004

Staff: 180

Biotech focus: industrial processing

Microsynth Austria GmbH

Leberstr. 20

Phone: +43 (1) 74339-69

eMail: bernhard.binishofer@microsynth.at

Web: www.microsynth.at

Contact: Bernhard Binishofer (Operating Manager

Austria)

Cluster membership: LISAvienna

Founded in: 2012

competitive prices

Staff: 2

Biotech focus: non-specific applications

Profile: As a private and independent Swiss company, Microsynth provides services related to

DNA/RNA synthesis, various kinds of DNA/RNA

analyses and molecular biology project outsourcing. For more than two decades, our objective
has been to serve our customers by delivering
products and services of the highest quality, on
time and with outstanding service – and all this at

Miti Biosystems GmbH

c/o Max F Perutz Laboratories

Dr. Bohr-Gasse 9 1030 Vienna

Phone: +43 (1) 4277-61813 eMail: info@mitibio.com Web: www.mitibio.com

Contact: Guntram Christiansen (CTO)
Cluster membership: LISAvienna

Founded in: 2014

Staff: 2

Biotech focus: non-specific applications

Profile: Miti Biosystems is a biotechnology company specialized in the production of polycyclic peptide libraries for the discovery of peptide drugs and mimotopes. Utilizing our platform technology (patents pending) we apply randomization techniques to natural product peptide scaffolds in order to achieve complete chemical diversity.

Molekulare BioTechnologie GmbH

Mariagrünerstr. 91 8043 Graz/Styria

Phone: +43 (664) 8206740 **Web:** www.molbiotech.com

Founded in: 2002

Staff: 1

Biotech focus: industrial processing

MVT Biotechnology GmbH

Media Quarter Marx 3.2 Maria-Jacobi-Gasse 1

1030 Vienna

eMail: office@mvtbio.com **Web:** www.mvtbio.com

Cluster membership: LISAvienna

Founded in: 2017

Biotech focus: human health

Mycoplasma Biosafety Services GmbH

Muthgasse 11/2 1190 Vienna

Phone: +43 (1) 3672045-0 eMail: office@mycoplasma.cc Web: www.mycoplasma.cc

Contact: Martina Sauer (PhD, Business Develop-

ment, COO)

Cluster membership: LISAvienna Founded in: 2014 | Staff: 10 Biotech focus: human health

Profile: Mycoplasma Biosafety Services GmbH is a leading contract research organization which is worldwide one of the few suppliers specializing in GMP-compliant mycoplasma biosafety testing of cell banks and biopharmaceutical products including vaccines and ATMPs. The company is also a manufacturer and supplier of ready-to-use high-quality mycoplasma culture media products and mycoplasma reference standards for routine mycoplasma testing, test validations and process validations for mycoplasma removal.

Production: In the context of the mycoplasma testing portfolio Mycoplasma Biosafety develops and produces Mycoplasma Culture Media and Mycoplasma Reference Standards for quality control testing. Both product categories are offered in a broad variety and produced under GMP-conditions and approved for usage in regulatory mycoplasma testing in the biopharmaceutical industry. R&D: With a top-notch cluster of mycoplasma experts in the company, Mycoplasma Biosafety, is dedicated to research and development in future fields. In nationally funded research projects, the R&D team develops novel testing methods specific for blood-derived products and innovative Mycoplasma Culture Media for quality control testing as well as for vaccine development.

Services: As technological market leader in mycoplasmology, Mycoplasma Biosafety offers reliable mycoplasma testing for quality control in the biopharmaceutical industry. Another specialized service is the customer-specific validation of alternative mycoplasma testing methods, such as qPCR, in accordance with the European or other national Pharmacopoeiae. Furthermore, the com-

pany offers a broad range of consulting services provided by the in-house experts.

Sales & Distribution: Mycoplasma Biosafety offers its services and products all around the world. In Europe, the products are distributed directly. Wako Pure Chemicals is responsible for the distribution of Mycoplasma Biosafety's products in Japan.

Myelopro Diagnostic and Research GmbH

Lazarettgasse 14, BT 25.3, CeMM Building, Level 3

1090 Vienna

Phone: +43 (664) 882-62093
eMail: office@myelopro.com
Web: www.myelopro.com
Cluster membership: LISAvienna
Founded in: 2015 | Staff: 4
Biotech focus: human health

Profile: Preclinical stage biopharmaceutical company with strong IP in the field of targeting mu-

tant calreticulin (CALR).

R&D: Exploring novel targets and therapeutics for unmet medical need in the area of rare leukemia and myeloproliferative neoplasms.

Nabriva Therapeutics GmbH

Leberstr. 20

Phone: +43 (1) 74093-0 eMail: office@nabriva.com Web: www.nabriva.com

Contact: Petra Taylor (Executive Assistant)

Cluster membership: LISAvienna Founded in: 2006 | Staff: 38 Biotech focus: human health

Indication: certain infectious and parasitic diseases, diseases of the eye and adnexa, diseases of the ear and mastoid process, diseases of the respiratory system, diseases of the digestive system, diseases of the skin and subcutaneous tissue, diseases of the musculoskeletal system and connective tissue, diseases of the genitourinary system,

NBS-C BioScience & Consulting GmbH

Schuhfabrikgasse 17/3/5

1230 Vienna

Phone: +43 (1) 74895-00 eMail: office@nbs-c.at Web: www.nbs-c.at

Contact: Franz Kricek (CEO) **Cluster membership:** LISAvienna

Founded in: 2008

Staff: 3

Biotech focus: human health

Indication: diseases of the blood and bloodforming organs and certain disorders involving the immune mechanism, diseases of the skin and subcutaneous tissue

Profile: NBS-C BioScience is a Contract Research Organisation founded 2009 as a spin off by scientists of the Novartis Institutes of BioMedical Research in Vienna, Austria. NBS-C BioScience specializes on contract research for antibody and biosimilar development, protein biochemistry and molecular interaction analysis. In a second business field NBS-C BioScience develops and commercializes research tools and kit components for allergy research and diagnostics.

Production: Production of research tools and kit components for allergy research

R&D: Development of research tools and kit components for allergy research and diagnostics **Services:** Contract Research focused on molecular interaction analysis based on Surface Plasmon

Resonance Technology (SPR; Biacore TM)

Sales & Distribution: Products: Research tools and kit components for allergy research: monoclonal antibodies, recombinant proteins. Customers: Pharma and Biotech companies, Universities and private research institutions worldwide.
Services: Research contract based participation in R&D Projects. Customers: Pharmaceutical and Biotech companies and research institutions worldwide

NGFI Next Generation Fluorescence Imaging GmbH

Stremayrgasse 16/IV 8010 Graz/Stvria

Phone: +43 (316) 385-71960 eMail: info@ngfi.eu Web: www.ngfi.eu Founded in: 2016

Staff: 7

Biotech focus: non-specific applications

Novartis Pharma GmbH *

Stella-Klein-Löw-Weg 17

1020 Vienna

Phone: +43 (1) 86657-11

eMail: novartis.austria@novartis.com

Web: www.novartis.at

Cluster membership: LISAvienna **Biotech focus:** human health

Novo Nordisk Pharma GmbH *

DC Tower, Donau-City-Str. 7

1220 Vienna

Phone: +43 (1) 405-1501

kundenservice@novonordisk.com Web: www.novonordisk.at Cluster membership: LISAvienna

Founded in: 1974

Staff: 45

Biotech focus: human health **Indication:** diabetes research

Novogenia GmbH

Saalchastr. 92 5020 Salzburg

Phone: +43 (662) 4250-9911 eMail: office@novogenia.com Web: www.novogenia.com

Founded in: 2009

Biotech focus: non-specific applications

NP Life Science Technologies KG

Hafenstr. 47-51

4020 Linz/Upper Austria Phone: +43 (699) 191-960-81 eMail: office@nplifescience.com Web: www.nplifescience.com Contact: Klaus R. Schröder (CEO)

Founded in: 2016

Staff: 2

Biotech focus: non-specific applications

Profile: NP Life Science Technologies KG is a company dedicated to the research and development of functionalised polymer structures. ◆ Our product range comprises customer synthesis of polymers, development and production of customised scaffolds for tissue engineering in vitro on demand, that contain biological active components according to the needs of the researcher, and development of medical devices supporting the human organism in regenerating traumatised tissues restoring their functionality.

R&D: NP Life Science Technologies KG develops customised scaffolds for tissue engineering in vitro on demand, that contain biological active components of trophic nature, growth factors, or drugs according to the specific scientific needs of the researcher. • Furthermore, we develop implantable biodegradable scaffolds, that support the human organism in regenerating nerves traumatised by accident in that they facilitate a guided growth of nerve fibres, and thus, restore their functionality.

Services: NP Life Science Technologies KG synthesises Polyphosphazenes for research applications on demand. Our strength is the production of defined polymers at a range of molecular weights with tailored chemical and physical properties.

Nuvonis Technologies GmbH

Mariahilfer Str. 101/1/21

1060 Vienna

eMail: office@nuvonis.com
Web: www.nuvonis.com
Contact: Michael Tscheppe
Cluster membership: LISAvienna

Founded in: 2016

Staff: 2

Biotech focus: human health

Profile: Nuvonis is providing GMP Master and Working Cell Banks for vaccine development and production to our clients. Fully characterized MCB and WCB banks including tumorigenicity testing at the end of production level (EOP). Our cell banks can be used as growth substrate for a variety of viruses applied in modern vaccine development. The NUVONIS team is also highly experienced in the development and optimization of up- and downstream vaccine production processes.

R&D: Research focus is on development of new

R&D: Research focus is on development of new and innovative Vero suspension cell lines, Avian cell lines and purification approaches

.

Octapharma Pharmazeutika Produktionsgesellschaft mbH *

Oberlaaer Str. 235 1100 Vienna

Phone: +43 (1) 61032-1313 eMail: office@octapharma.at Web: www.octapharma.at Cluster membership: LISAvienna

Founded in: 1983

Biotech focus: human health

Indication: haematology, immunotherapy

OncoLab Diagnostics GmbH

Mahlerstr. 13

Phone: +43 (664) 4240373 eMail: info@oncolab.at Web: www.oncolab.at

Contact: Robert Zeillinger (CEO) **Cluster membership:** LISAvienna

Founded in: 2006

Staff: 3

Biotech focus: human health **Indication:** Neoplasms

R&D: Development of in vitro diagnostic tests based on gene expression signatures for early detection of ovarian, breast and pancreatic cancer Development of in vitro diagnostic tests based on gene expression biomarkers for therapy and post-therapy monitoring as well as early detection of relapse for ovarian, breast, endometrial, cervical, and lung cancer.

Origimm Biotechnology GmbH

Leberstr. 20 1110 Vienna

Phone: +43 (699) 184830-01 eMail: office@origimm.com Web: www.origimm.com Cluster membership: LISAvienna

Founded in: 2012

Biotech focus: human health

Indication: diseases of the skin and subcutaneous

tissue

Orphanidis Pharma Research GmbH **

Wilhelminenstr. 91/IIf

1160 Vienna

Phone: +43 (1) 5037244-77 Web: www.orphanidis.eu Cluster membership: LISAvienna

Founded in: 2005

Biotech focus: human health

orphanix GmbH **

Peter-Rosegger Str. 41

4910 Ried im Innkreis/Upper Austria

Phone: +43 (676) 9663-799 eMail: office@orphanix.com Web: www.orphanix.com Founded in: 2016 | Staff: 1

OrthoSera GmbH

Dr. Karl-Dorrek-Str. 23-29

3500 Krems an der Donau/Lower Austria

Phone: +43 (664) 883-16206 Web: www.orthosera.com Cluster membership: ecoplus

Founded in: 2012

Staff: 4

Biotech focus: human health

Oxford Antibiotic Group GmbH

Konrad Lorenzstr. 24

3430 Tulln/Lower Austria **Phone:** +43 (664) 244-3774

eMail: office@oxfordantibioticgroup.com **Web:** www.oxfordantibioticgroup.com

Founded in: 2017

Biotech focus: human health

Panoptes Pharma Ges.m.b.H.

Reisnerstr. 34/1 1030 Vienna

Phone: +43 (676) 644-7510

eMail: info@panoptes-pharma.com Web: www.panoptes-pharma.com Cluster membership: LISAvienna

Founded in: 2013

Biotech focus: human health

Profile: Panoptes Pharma is a clinical stage company developing small molecule drugs for eye diseases, in particular for autoimmune uveitis, dry eye disease and adenoviral conjunctivitis.

Pfizer Corporation Austria GmbH •

Floridsdorfer Hauptstr. 1

1210 Vienna

Phone: +43 (1) 52115-0

eMail: pfizer.austria@pfizer.com

Web: www.pfizer.at

Cluster membership: LISAvienna

Founded in: 1956

Staff: 253

Biotech focus: human health

Profile: Pfizer is one of the world's premier pharmaceutical companies. The company researches and develops pharmaceuticals and health products that make an impact across all stages of life and serves customers in more than 80 countries. The Vienna subsidiary is furnishing medicines to the Austrian market and is a reliable partner for patients, doctors, pharmacists and the healthcare system. Pfizer Manufacturing Austria, located in Orth / Donau (Lower Austria), is manufacturing two vaccines for global demand.

Pfizer Manufacturing Austria GmbH *

Uferstr. 15

2304 Orth an der Donau/Lower Austria

Phone: +43 (2212) 323-000 eMail: pfizer.austria@pfizer.com

Web: www.pfizer.at

Cluster membership: ecoplus

Founded in: 2014 Staff: 270

Biotech focus: industrial processing

Profile: Pfizer Manufacturing Austria is Pfizer's production site at Orth an der Donau. The plant meets global demand for vaccines to protect against tickborne encephalitis and meningitis caused by serogroup C meningococci.

PhagoMed Biopharma GmbH

Goldeggasse 6, Top 5-6

1040 Vienna

eMail: contact@phagomed.com Web: www.phagomed.com

Contact: Alexander Belcredi (Managing Director

CEO)

Cluster membership: LISAvienna

Founded in: 2017

Staff: 2

Biotech focus: human health

Profile: PhagoMed Biopharma GmbH is a preclinical biotech company focused on accelerating the re-introduction of phage therapy into Western medical practice. PhagoMed builds on the treatment expertise of its co-founders Prof. Dr. Wippermann and PD Dr. Trampuz, who have jointly treated ~20 patients with bacteriophages as a last resort over the past 15 years. As of early 2018, PhagoMed has completed its seed financing round (private investment & grants) and scaling-up its development program.

R&D: PhagoMed focuses on bacteriophage applications in areas of high medical need, where antibiotics typically fail. The lead indication is the field of periprosthetic infections, a devastating and hard-to-treat indication. Together with the research partners at Charité in Berlin, PhagoMed has shown that phages act synergistically with antibiotics to kill the biofilm that typically forms in these infections. PhagoMed is also active in the field of Urogenital Infections.

pharm-analyt Labor GmbH

Ferdinand-Pichler-Gasse 2 2500 Baden/Lower Austria Phone: +43 (2252) 49050

eMail: office@pharm-analyt.com Web: www.pharm-analyt.com Cluster membership: ecoplus

Founded in: 1986

Staff: 20

Biotech focus: non-specific applications

Pharmazeutische Fabrik Montavit Gesellschaft m.b.H. **

Salzbergstr. 96

6067 Absam/Tyrol

Phone: +43 (5223) 57926-0

eMail: oswald.mayr@montavit.com

Web: www.montavit.com **Contact:** Oswald Mayr

Cluster membership: Life Sciences Tirol

Founded in: 1945

Staff: 175

Biotech focus: human health

Indication: diseases of genito-urological system,

antihistaminics, herbal medicines

Profile: Since 1945, Montavit's international business is focused on the production and distribution of pharmaceuticals and associated health related products. We are interested in sustainable and successful development of our business to safeguard our independence as a family owned company. For this reason, sustainability is a core feature of our business strategy. We have strong own brands which stimulate customer loyalty for our products and a number of reputable contract manufacturing partners.

Production: pharmaceutical production: Solid dosage forms (incl. active carbon tablets), sterile powders, semisolids (creams, gels and suppositories), liquids ◆ Filling and packaging: Sterile gels in laminate tubes and syringes (terminal sterilisation), Tablet blisters, bottles, Aluminium and laminate tubes. ◆ Certified cGMP, ISO 9000 and ISO 13485 for Medical Devices

R&D: development of galenic forms and manufacturing methods, analytical methods for plant extracts, preclinical and clinical (I-IV) studies

Sales & Distribution: Web: www.montavit.com

Pharmonta Dr. Fischer GmbH **

Montanastr. 7

8112 Gratwein/Styria **Phone:** +43 (3124) 51368-0 **eMail:** office@pharmonta.at **Web:** www.pharmonta.at

Founded in: 2004

Biotech focus: human health

piCHEM Forschungs- und Entwicklungs GmbH

Parkring 3

8074 Raaba-Grambach/Styria Phone: +43 (316) 681711-0 eMail: sales@pichem.at Web: www.pichem.at Contact: Fritz Andreae (CEO)

Cluster membership: Human.technology Styria

Founded in: 1998

Staff: 28

Biotech focus: non-specific applications

PLANTA Naturstoffe Vertriebsges.m.b.H.

Erlgasse 48 1120 Vienna

Phone: +43 (1) 81053-66 eMail: office@planta.at Web: www.planta.at

Cluster membership: LISAvienna

Founded in: 1996

Staff: 7

Biotech focus: human health

Profile: Planta was founded in 1994 by three dynamic biotechnologists whose aim was to put their ideas and visions into practice. Today Planta is an innovative drug development company. Our staff members' academic backgrounds lie in the fields of biochemistry, biology, pharmacology and toxicology. Our permanent key personal consists of seven co-workers – a group which allows for a compact and familiar atmosphere. Flexibility is our strength and is a great asset to our customers and cooperation partners.

R&D: Our main area of interest lies in isolating and highly purifying small molecules from biogenic raw materials. However, our projects also concern themselves with complex macromolecules and enzymes (and other functional proteins) from plant and animal based natural raw materials, ie, human blood. At present, we are working on diterpenes, such as Forskolin, Salvinorin, plant occurring dye (Hypericin, Curcumin), and on the human peroxidases MPO (Myeloperoxidase) and Eosinophil Peroxidase (EPO).

Platomics GmbH

Friedmanngasse 38-40/1/17

1160 Vienna

Phone: +43 (681) 8181-8841 eMail: info@platomics.com Web: www.platomics.com Cluster membership: LISAvienna

Founded in: 2014

Biotech focus: bioinformatics

Polymun Scientific Immunbiologische Forschung GmbH

Donaustr. 99

3400 Klosterneuburg/Lower Austria
Phone: +43 (2243) 25060-300
eMail: office@polymun.com
Web: www.polymun.com
Contact: Dietmar Katinger (CEO)
Cluster membership: ecoplus

Founded in: 1992

Staff: 79

Biotech focus: human health, consumables/rea-

gents

Indication: diseases of the blood and bloodforming organs and certain disorders involving the immune mechanism, diseases of the skin and subcutaneous tissue, pregnancy, childbirth and the puerperium

Profile: The core activities of Polymun are contract development and GMP manufacturing of biopharmaceuticals as well as liposomal formulations of APIs and vaccine antigens – for clinical studies and the market. Revenues are invested in own R&D projects and the further development of technology platforms. Polymun operates in accordance with current GMP guidelines and holds an Austrian production license thus meeting all EU for drug manufacturing. In addition, Polymun's facility is accepted by the US FDA.

Production: Mammalian cell culture ◆ Microbial cell culture ◆ Liposome technology

Services: Contract development and manufacturing of biopharmaceuticals • Contract development and manufacturing of liposomal formulations

Sales & Distribution: Manufacturing and distribution of research reagents, mainly for HIV research

ProComCure Biotech GmbH

Magnesitstr. 1

3500 Krems/Lower Austria Phone: +43 (732) 9015-5601 Web: www.procomcure.com Cluster membership: ecoplus

Founded in: 2006

Biotech focus: human health

Indication: certain infectious and parasitic di-

seases

ProFem GmbH **

Riglergasse 4 1180 Vienna

Phone: +43 (676) 72030-70 eMail: marion.noe@profem.at

Web: www.profem.at

Contact: Marion Noe-Letsching (PhD, MD, CEO)

Cluster membership: LISAvienna

Founded in: 2012

Staff: 2

Biotech focus: human health **Indication:** Gynecological infections

Profile: ProFem develops new medicines for gynaecological diseases addressing hitherto unmet medical needs and therefore high market potential. The focus of interest has developed around chronic urogenital infections, mostly associated with biofilm growth, which up to now represents an unsolved medical problem in some extremely relevant indications. The highly innovative approach is based on the therapeutic interference with microbial adhesion molecules and biofilm disruption.

R&D: Profem´s 1st product is a new and patented combination medicine providing fast and effective topical treatment of recurrent vulvovaginal candidiasis by specifically disrupting the biofilm causing the disease. The project is in the phase of clinical development, the clinical study program is planned to be completed in 2018. Pipeline projects are directed against chronic or recurrent bacterial urogenital infections.

QPS Austria GmbH

Parkring 12

8074 Grambach/Styria Phone: +43 (316) 258111-110 eMail: office-austria@qps.com Web: www.qps-austria.com

Founded in: 1999

Biotech focus: human health

Indication: neurodegenerative diseases

Qualizyme Diagnostics GmbH

Neue Stiftingtalstr. 2 8010 Graz/Styria

Phone: +43 (316) 34999-511 eMail: office@qualizyme.com Web: www.qualizyme.com

Cluster membership: Human.technology Styria

Founded in: 2003

Biotech focus: human health, animal health **Indication:** diseases of the respiratory system, diseases of the skin and subcutaneous tissue, diseases of the genitourinary system

ratiopharm Arzneimittel Vertriebs-GmbH •

Donau-City-Str. 11/Ares Tower/top 13

1220 Vienna

Phone: +43 (1) 97007-0
eMail: info@ratiopharm.at
Web: www.ratiopharm.at
Cluster membership: LISAvienna

Founded in: 1958

Staff: 116

Biotech focus: human health

Indication: CNS, Oncology, Women's Health, Re-

spiratory

Recardio GmbH

Lakeside Bo1a

9020 Klagenfurt/Carinthia Phone: +43 (720) 516203 eMail: info@recardio.eu Web: www.recardio.eu

Founded in: 2011

Biotech focus: human health

Indication: diseases of the circulatory system

Reckitt Benckiser Austria GmbH **

Guglgasse 15 1110 Vienna

Phone: +43 (1) 74003-700

eMail: reception.vienna@reckittbenckiser.com

Web: www.reckittbenckiser.com **Cluster membership:** LISAvienna

Founded in: 1987

Biotech focus: human health

Remute Bio GmbH

Untergrafendorf 17

3071 Boeheimkirchen/Lower Austria

Phone: +43 (660) 420-5856 eMail: office@remutebio.com Web: www.remutebio.com

Founded in: 2015

Biotech focus: human health

Ribbon Biolabs GmbH

Brehmstr. 14a 1110 Vienna

eMail: office@ribbonbiolabs.com
Web: www.ribbonbiolabs.com
Contact: Harold P. Vladar
Cluster membership: LISAvienna

Founded in: 2017

Staff: 4

Biotech focus: bioinformatics

Profile: Ribbon Biolabs is an early-stage startup company that manufactures long DNA molecules for biotech markets applying innovative procedures to overcome the current limitations of DNA synthesis technology.

R&D: Relying ont the existing Proof of concept, the current research focus is working on the construction of a prototype and taking provisions

for scaling up to market.

Richard Bittner AG **

Reisnerstr. 55-57 1030 Vienna

Phone: +43 (1) 5030-972-0 eMail: office@richard-bittner.com Web: www.richard-bittner.com Cluster membership: LISAvienna

Founded in: 1977

Biotech focus: human health

Richter Pharma AG **

Feldgasse 19

4600 Wels/Upper Austria
Phone: +43 (7242) 490-206
eMail: office@richter-pharma.at
Web: www.richter-pharma.at

Founded in: 1952

Biotech focus: human health **Indication:** pain, animal health

Roche Austria GmbH *

Engelhorngasse 3
1210 Vienna

izio vienna

Phone: +43 (1) 27739-0

eMail: austria.externalaffairs@roche.com

Web: www.roche.at

Cluster membership: LISAvienna

Staff: 176

Biotech focus: human health

Profile: Roche – a pioneer in healthcare. ◆ We have been committed to improving lives since the company was founded in 1896 in Basel, Switzerland. Today, Roche creates innovative medicines and diagnostic tests that help millions of patients globally.

R&D: Global leader in cancer treatments. ◆ We have been at the forefront of cancer research and treatment for over 50 years, with medicines for breast, skin, colon, ovarian, lung and numerous other cancers

Romer Labs Diagnostic GmbH

Erber Campus 1

3131 Getzersdorf/Lower Austria Phone: +43 (2272) 61533

eMail: office-europe@romerlabs.com

Web: www.romerlabs.com **Cluster membership:** ecoplus

Founded in: 2002

Staff: 25

Biotech focus: non-specific applications

roombiotic GmbH

c/o Institut für Umweltbiotechnologie

Petersgasse 12/1 8010 Graz/Styria

Phone: +43 (316) 873-8814 eMail: office@roombiotic.com Web: www.roombiotic.com Contact: Stefan Liebminger

Founded in: 2014

Staff: 2

Biotech focus: industrial processing

Profile: roombiotic develops methods based on volatile antimicrobial substances to control microorganisms in the food industry and selected areas of application in the life sciences industry.

R&D: The research focus of roombiotic is the identification of volatile organic substances produced by beneficial plant associated microorganisms. These molecules demonstrate a high and broad spectrum antimicrobial activity at very low concentrations.

Services: A detailed analysis and comprehensive understanding of the manufacturing and packaging process used is a prerequisite for integrating the biotechnological methods into a plant. The effective application of volatile antimicrobials include the use of monitoring the resident microbiome by next-generation technologies including Real time PCR and DNA sequencing.

Sales & Distribution: roombiotic offers antimicrobial formulations including its technological implementation. The methods developed by roombiotic are primarily designed for bakery products in large quantities, at a high frequency and in great variety. Potential growth areas are the meat-processing and dairy industries and all types of food packaging businesses. Moreover, there are a number of options for their use in the non-food sector.

S-TARget therapeutics GmbH

Mooslackengasse 17

1190 Vienna

Phone: +43 (664) 51600-32

Web: www.s-target.com

Cluster membership: LISAvienna

Founded in: 2010

Staff: 4

Biotech focus: human health **Indication:** allergic diseases, vaccines

SAICO Biosystems KG

Gumpendorferstr. 5/8

1090 Vienna

Phone: +43 (1) 50355-77 eMail: office@saico.at Web: www.saico.at Contact: Rudolf Zinell

Cluster membership: LISAvienna

Founded in: 2017

Staff: 1

Biotech focus: human health

Profile: SAICO is a Vienna-based company founded in 2017 that focuses on the microfabrication of biosensors and lab-on-a-chip systems for biomedical applications. We facilitate the rapid translation of academic innovations into industrial production of diagnostic tools for personalized medicine. • Our core competence is the rapid and cost-efficient generation of functional prototypes needed to reduce the development time from initial idea to market-ready devices.

Production: Lab-on-a-chip-Systems ◆ Organ-on-a-

chip-Systems

R&D: We offer: \bullet (1) advice on microfluidics-related issues \bullet (2) on-site training in microfluidics handling; and \bullet (3) customized technology solutions ranging from initial proof-of-concept studies to medium/large-scale engineering designs.

Services: Consulting on Lab-on-a-chip-Systems and Organ-on-a-chip-Systems ◆ Consulting on microfluidic devices

Sandoz GmbH *

Biochemiestr. 10 6250 Kundl/Tyrol

Phone: +43 (5338) 200-0

eMail: stefan.lahartinger@sandoz.com

Web: www.sandoz.at **Contact:** Stefan Lahartinger

Cluster membership: Life Sciences Tirol

Founded in: 1946

Biotech focus: human health **Indication:** active components

Profile: Sandoz Austria with its brands Sandoz, Hexal and 1A Pharma is the domestic market leader in generics and biosimilars and part of the Novartis Group, which, with more than 4,000 employees at four locations, is the largest pharmaceutical manufacturer in Austria. At its sites in Kundl (T) and Schaftenau / Langkampfen (T) and in Unterach (Upper Austria), many active ingredients have been manufactured for Sandoz in Austria for over 70 years – with a focus on antibiotics and biosimilars.

Sanochemia Pharmazeutika AG *

Boltzmanngasse 11

1090 Vienna

Phone: +43 (1) 3191-456-336 eMail: b.zuccato@sanochemia.at Web: www.sanochemia.at

Contact: Bettina Zuccato (IR/PR Manager)

Cluster membership: LISAvienna

Founded in: 1990

Staff: 133

Biotech focus: human health, animal health **Indication:** oncology, pain management, neurodegeneration and, in particular, imaging diagnostic markets

Profile: SANOCHEMIA is an internationally active player with a long-standing tradition in the development and manufacture of active pharmaceutical ingredients and drugs. The Company specialises in segments of the oncology, pain management, neurodegeneration and, in particular, imaging diagnostic markets. Through the acquisi-

tion of Alvetra und Werfft GmbH, SANOCHEMIA has succeeded in consolidating its standing in the area of veterinary medicine and also acquired additional subsidiaries in promising markets.

Production: Active pharmaceutical ingredients (API), Pharmaceutical production (tolperisone), Clinical Diagnostics, Veterinary pharmaceuticals.

R&D: The core focus is currently on the development of efficient cancer diagnostics such as Vidon®, for use in the photodynamic diagnosis of bladder cancer and Secrelux®, a pancreatic function diagnostic.

Services: Development and production of active pharmaceutical ingredients (API) ranging from establishing laboratory processes through upscaling to industrial-scale production. ◆ In the Pharmaceutical production specialises in the manufacture of sterile and semi-sterile liquid and semi-liquid presentations, including antibiotics and hormones, according to GMP standards.

Sales & Distribution: Global marketing of the ra-

Sales & Distribution: Global marketing of the radiological products, Veterinary medicine, Synthetic galanthamine.

SANOFI-AVENTIS GmbH *

Leonard-Bernstein-Str. 10

1220 Vienna

Phone: +43 (1) 80185-0

 $service. Service_AT@sanofi.com$

Web: www.sanofi.at

Cluster membership: LISAvienna

Staff: 160

Biotech focus: human health

Profile: Sanofi is dedicated to supporting people through their health challenges. We are a global biopharmaceutical company focused on human health. We prevent illness with vaccines, provide innovative treatments to fight pain and ease suffering. We stand by the few who suffer from rare diseases and the millions with long-term chronic conditions.

With more than 100,000 people in 100 countries, Sanofi is transforming scientific innovation into healthcare solutions around the globe.

Saphium Biotechnology GmbH

Kapfenstein 105

8₃₅₃ Kapfenstein/Styria Phone: +4₃ (664) 4₂₄₄-86₅ Web: http://de.saphium.eu

Founded in: 2015

Biotech focus: environment, industrial processing

Savira pharmaceuticals GmbH

Mooslackengasse 17, Büro 2119

1190 Vienna

Phone: +43 (1) 25077-5904 eMail: office@savira.at Web: www.savira.at

Contact: Oliver Szolar (CEO) **Cluster membership:** LISAvienna

Founded in: 2009

Staff: 2

Biotech focus: human health

Indication: certain infectious and parasitic diseases

Profile: Savira pharmaceuticals GmbH was founded in July 2009 by the European Molecular Biology Laboratory (EMBL), onepharm Research and Development GmbH, private investors, and management. Led by CEO Oliver Szolar and CSO Helmut Buschmann, a seasoned management team combines scientific, technological, and business experience in the pharmaceutical industry.

R&D: Savira is dedicated to the development of novel, innovative anti-influenza therapeutics following a rational, structure-based design approach.

SCIOTEC Diagnostic Technologies GmbH

Ziegelfeldstr. 3

3430 Tulln/Lower Austria Phone: +43 (2272) 62777-0 eMail: info@sciotec.at Web: www.sciotec.at

Cluster membership: ecoplus Founded in: 2004 | Staff: 20 Biotech focus: human health

Indication: endocrine, nutritional and metabolic diseases, diseases of the digestive system

Sealife PHARMA® GmbH

Technopark 1/1/2 3430 Tulln/Lower Austria

Phone: +43 (2272) 62606

eMail: office@sealifepharma.com Web: www.sealifepharma.com Cluster membership: ecoplus Founded in: 2008 | Staff: 2

Biotech focus: human health, animal health

SELO Medical GmbH **

Moosham 29 5585 Unternberg Phone: +43 (6476) 80-5 eMail: office@selo-medical.com Web: www.selo-medical.at

Founded in: 2009

Servier Austria GmbH

Mariahilferstr. 20/5 1070 Vienna

Phone: +43 (1) 524-39990 eMail: office@at.netgrs.com

Web: www.servier.at

Cluster membership: LISAvienna

Staff: 47

Shire Austria GmbH

Industriestr. 67

1221 Vienna

Phone: +43 (1) 2051160-1051

Web: www.shire.at

Cluster membership: LISAvienna Founded in: 2014 | Staff: 2900 Biotech focus: human health

Sigmapharm Arzneimittel GmbH **

Leystr. 129 1200 Vienna

Phone: +43 (1) 3300671-0
eMail: office@sigmapharm.at
Web: www.sigmapharm.at
Cluster membership: LISAvienna
Founded in: 1988 | Staff: 25
Biotech focus: human health

Indication: drug delivery, respiratory, dermatology,

Syconium Lactic Acid GmbH

Muthgasse 18

Phone: +43 (664) 1600524

eMail: office@syconiumlacticacid.com Web: www.syconiumlacticacid.com

Contact: Otto Kanzler (CEO)
Cluster membership: LISAvienna
Founded in: 2014 | Staff: 1
Biotech focus: industrial processing

Profile: Syconium Lactic Acid GmbH (SLA) has the goal to develop a production process for lactic acid operating at significantly lower costs compared to currently established production processes. Therefore SLA combines the newest knowhow in metabolic engineering and genetics of yeast strains with innovative approaches in bioprocess engineering to maximize the production rate of lactic acid. SLA sees itself as a link between cutting edge scientific innovation and the large-scale ind

Takeda Austria GmbH *

St. Peter-Str. 25

4020 Linz/Upper Austria Phone: +43 (732) 6919-0 eMail: office@takeda.at Web: www.takeda.at

Staff: 640

Biotech focus: human health

Indication: autoimmunity research, oncology

TAmiRNA GmbH

Muthgasse 18 1190 Vienna

Phone: +43 (699) 10709-41 eMail: office@tamirna.com Web: www.tamirna.com Contact: Matthias Hackl (CEO) Cluster membership: LISAvienna

Founded in: 2013

Staff: 5

Biotech focus: human health, animal health **Indication:** endocrine, nutritional and metabolic diseases, diseases of the circulatory system, diseases of the musculoskeletal system and connective tissue

Profile: TAmiRNA seeks to identify and characterize small non-coding RNA molecules referred to as "microRNAs", which contribute to the process of aging or the development of age-related diseases. Ultimately, TAmiRNA uses this knowhow to develop novel medical applications of microRNAs as diagnostic tests or therapeutic drugs to enable personalized treatment of disease.

R&D: Novel, minimal-invasive in-vitro diagnostic tests are developed in the following areas: musculoskeletal, cardiovascular and metabolic diseases. **Services:** TAmiRNA offers services for RNA biomarker discovery, validation and commercialization.

Technoclone Herstellung von Diagnostika und Arzneimitteln Gesellschaft m.b.H.

Brunner Str. 67 1230 Vienna

Phone: +43 (1) 86373-0 sales@technoclone.com Web: www.technoclone.at Cluster membership: LISAvienna

Founded in: 1987 |

Staff: 48

Biotech focus: human health

Indication: diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, diseases of the circulatory system

The Antibody Lab GmbH

Divischgasse 4

1210 Vienna

Phone: +43 (1) 29107-41

eMail: office@theantibodylab.com **Web:** www.theantibodylab.com

Contact: Renate Berger-Mostler (CFO), Wolfgang

Woloszczuk (CEO)

Cluster membership: LISAvienna

Founded in: 2009

Staff: 20

Biotech focus: human health, animal health **Indication:** certain infectious and parasitic diseases, diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism

Profile: The Antibody Lab GmbH is a private biotechnology company leveraging its antibody engineering and protein expression know-how to develop and produce immunoassays and preclinical biologics for its partners and customers.

Production: Stable supply of high quality monoclonal antibodies: 100 mg to 10 g purified mAb; stable cell line at fixed cost.

R&D: We develop for our business partners highly sensitive immunoassays for translational research and diagnostics in the field of bone metabolism,

cardiovascular and kidney disease, in environmental microbiology and veterinary medicine. We develop fully human secretory IgA for topical and oral applications based on proprietary technology. Services: We offer cell line development for companies in need of stable, high producing cell lines under ISO9001 standards.

Sales & Distribution: The Antibody Lab's immunoassays are marketed and sold by its business partners (e.g. Biomedica, Conidia Biosciences, IDEXX).

Themis Bioscience GmbH

Muthgasse 11/2 1190 Vienna

Phone: +43 (1) 23671-51 eMail: office@themisbio.com Web: www.themisbio.com Cluster membership: LISAvienna

Founded in: 2009

Biotech focus: human health

Indication: certain infectious and parasitic di-

seases

Thiomatrix Forschungs- und Beratungs GmbH

Trientlgasse 65 6020 Innsbruck/Tyrol Phone: +43 (512) 890046-0 eMail: office@thiomatrix.com Web: www.thiomatrix.com

Biotech focus: human health **Indication:** drug delivery

Founded in: 2003

Tube Pharmaceuticals GmbH

Leberstr. 20 1110 Vienna

Phone: +43 (1) 740935-100
eMail: info@tubepharma.at
Web: www.tubepharma.de
Cluster membership: LISAvienna

Founded in: 2011

Biotech focus: human health **Indication:** Oncology

UCB Pharma GmbH *

Vienna Twin Tower - Turm A Wienerbergstr. 11/12a/13. Stock

1110 Vienna

Phone: +43 (1) 291-8000

eMail: office.austria@ucb.com

Web: www.ucbpharma.at

Cluster membership: LISAvienna

Founded in: 1990 | Staff: 17

Biotech focus: human health

Indication: immunotherapy, neurodegenerative

diseases

Vacthera BioTech GmbH

Sommerhaidenweg 100b

1190 Vienna

Phone: +43 (676) 930-3370
Web: www.vacthera.com
Contact: Martin Götting
Cluster membership: LISAvienna
Founded in: 2016 | Staff: 2

Biotech focus: human health

Profile: Vacthera is a biotechnology company developing influenza virus based vaccines and cancer immuno therapies. Our platform technology enables the generation of stable influenza virus vaccine vectors that can be produced at high yields. We focus on two areas: universal influenza vaccine and oncolytic influenza virus.

R&D: Vaccines and oncolytic viruses.

Valanx Biotech GmbH

Opernring 16/1 8010 Graz/Styria

Phone: +43 (650) 822-1080 eMail: lukesch@valanx.bio.com

Web: www.valanx bio/

Contact: Michael Lukesch (CEO) Founded in: 2017 | Staff: 4

Biotech focus: non-specific applications Profile: VALANX Biotech develops a novel, sitespecific protein conjugation technology. ◆ It is cost efficient, IP-protected and serves as a great starting point for your bioconjugate development process. ◆ Our technology gives you a chemically defined conjugation product therefore greatly easing clinical development.

Valneva Austria GmbH

Campus Vienna Biocenter 3

1030 Vienna

Phone: +43 (1) 20620

eMail: communications@valneva.com

Contact: Teresa Pinzolits Cluster membership: LISAvienna

Web: www.valneva.com

Founded in: 2013 | Staff: 154 Biotech focus: human health

Indication: certain infectious and parasitic diseases Profile: Valneva is a fully integrated, commercial stage biotech company focused on developing innovative life-saving vaccines. Valneva generates strong revenues with its commercial products and at the same time, invests in research and development of promising product candidates. Valneva's mission is to protect the lives of people around the world through innovative vaccines against infectious diseases.

R&D: Valneva Austria is focused on pre-clinical and clinical development of vaccines. In addition, labs for quality control of Valneva's approved vaccines are located in Vienna. Since 2016, Valneva Austria GmbH distributes its own vaccines as well as third party products in Austria.

VelaLabs GmbH

Brunner Str. 69/3 1230 Vienna

Phone: +43 (1) 8905979-11 eMail: office@vela-labs.at Web: www.vela-labs.at

Cluster membership: Human.technology Styria,

LISAvienna Founded in: 2006

Staff: 40

Biotech focus: human health Indication: molecular diagnostics

VIDIPHARM GmbH

Albertgasse 29 1080 Vienna

Phone: +43 (1) 8650299 Web: www.vidipharm.com Cluster membership: LISAvienna

Founded in: 2013

Biotech focus: human health

ViennaLab Diagnostics GmbH

Gaudenzdorfer Gürtel 43-45

1120 Vienna

Phone: +43 (1) 8120156 eMail: info@viennalab.com Web: www.viennalab.com Cluster membership: LISAvienna

Founded in: 1990

Biotech focus: human health

Indication: diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism, Endocrine, nutritional and metabolic diseases, diseases of the circulatory system, diseases of the respiratory system, diseases of the digestive system, diseases of the skin and subcutaneous tissue, diseases of the musculoskeletal system and connective tissue, diseases of the genitourinary system

ViraTherapeutics GmbH

Exlgasse 20a

6020 Innsbruck/Tyrol **Phone:** +43 (512) 272061

eMail: office@viratherapeutics.com
Web: www.viratherapeutics.com
Contact: Heinz Schwer (CEO)
Founded in: 2013 | Staff: 18
Biotech focus: human health
Indication: Neoplasms

Profile: ViraTherapeutics develops a new class of immunotherapy drugs based on oncolytic (cancerdestroying) viruses. Our patent protected virus is designed to be safe for human beings and efficiently destroys cancer cells, while leaving normal tissues unharmed. ViraTherapeutics currently performs preclinical safety and efficacy studies for our modified Vesicular Stomatitis Virus (VSV-GP) and aims to conduct first clinical trials in cancer patients in the near future.

Viravaxx AG

Mariannengasse 14/9

1090 Vienna

Phone: +43 (1) 7966296-100 eMail: info@viravaxx.com Web: www.viravaxx.com Cluster membership: LISAvienna

Founded in: 2016

Biotech focus: human health

ViruSure GmbH

TechGate Vienna / Wissenschafts- und Technolo-

giepark / Donau-City-Str. 1-8

1220 Vienna

Phone: +43 (1) 2699-120
Web: www.virusure.com
Cluster membership: LISAvienna
Founded in: 2005 | Staff: 37
Biotech focus: human health

Indication: certain infectious and parasitic diseases

Vita 34 Gesellschaft für Zelltransplantate m.b.H.

Hartäckerstr. 28 1190 Vienna

Phone: +43 (1) 533-9443 eMail: info@vita34.at Web: www.vita34.at

Cluster membership: LISAvienna Founded in: 2002 | Staff: 2 Biotech focus: human health Indication: stem cells

Vivaldi Biosciences AG

Mariahilferstr. 101/1/21

1060 Vienna

Phone: +49 (699) 10941071

thomas.muster@vivaldibiosciences.com

Web: www.vivaldibiosciences.com

Contact: Thomas Muster (Managing Director)

Cluster membership: LISAvienna Founded in: 2014 | Staff: 3 Biotech focus: human health

Indication: certain infectious and parasitic diseases Profile: Vivaldi AG was formed to rapidly advance the clinical development of a new-generation influenza vaccine to address the urgent, unmet need for a safer and more effective pediatric influenza vaccine. deltaFLU is based on a novel method of attenuation and unique mode of action of that confer cross-reactivity and cross-protection against variant influenza strains, key attributes of a long-sought universal influenza vaccine, which has the potential to transform the influenza vaccine market.

R&D: deltaFLU has been evaluated in Phase 1 and 2 clinical studies, demonstrating safety, immunogenicity, cross-reactivity, and showing that the deltaFLU vaccine viruses are replication-deficient and non-shedding. Vivaldi is pursuing manufacturing process development, scale-up, and GMP manufacturing of clinical trial material through a partner with expertise in these fields. Vivaldi plans to undertake Phase 2 clinical trials of its deltaFLU candidate in paediatric subjects.

VTU Technology GmbH

Parkring 18

8074 Grambach/Styria Phone: +43 (316) 4009-4000 Web: www.vtu-technology.com

Cluster membership: Human.technology Styria

Founded in: 2008

Staff: 13

Biotech focus: non-specific applications **Indication**: Development of biopharmaceuticals (recombinant proteins) for all therapeutic indica-

tions

YASARA Biosciences GmbH

Wagramer Str. 25/3/46

1220 Vienna

Web: www.yasara.org

Cluster membership: LISAvienna

Founded in: 2010

Staff: 2

Biotech focus: bioinformatics

Profile: YASARA Biosciences develops and distributes the YASARA molecular modelling and simulation program. This acronym stands for Yet Another Scientific Artificial Reality Application, and delineates the software's main purpose: to create an artificial reality inside the computer, atom by atom, visualize it in 3D and let the user interact with it. The focus has always been on biomolecular modelling, covering the most prominent topics (including structure prediction and docking).

Zytoprotec GmbH

Mariannengasse 28/2

1090 Vienna

Phone: +43 (1) 406-2002 eMail: office@zytoprotec.com Web: www.zytoprotec.com Cluster membership: LISAvienna

Founded in: 2007

Staff: 4

Biotech focus: human health

Indication: endocrine, nutritional and metabolic diseases, diseases of the circulatory system, diseases of the genitourinary system

Profile: Zytoprotec is a biotech company that specialises in "cell protection / cell repair" and was founded in February 2007. The company is currently focussing on cytoprotection with the first innovative product for renal therapies: PD-Protec (Phase III ready). The lives of millions of people / patients worldwide can be saved or improved in the long run by these patent-protected research results. Additional products and research areas in the field of cytoprotection are already being planned.

R&D: most advanced product(phase III ready) focus on the treatment of patients suffering from kidney failure. For these patients, peritoneal dialysis (PD) is an established treatment option. PD improves quality of life and reduces costs incurred to the health care system in comparison to hemodialysis (HD). Zytoprotec's clinical studies incl. Phase II Trial have demonstrated that the cytoprotective effects of PD-protec™ promise to protect the peritoneum from damages caused by commercial dialysis.

& Manufacturir esearch, Development

2PCS Solutions

Kaiserjägerstr. 1

6020 Innsbruck/Tyrol

Phone: +43 (512) 890016

eMail: office@2pcs-solutions.com Web: www.2pcs-solutions.com

Cluster membership: Life Sciences Tirol

Staff: 8

Medical focus: software for medicine,

telemedicine and e-health

42.cx Center of Excellence AG *

Gauermanngasse 2

1010 Vienna

eMail: office@42.cx Web: http://42.cx

Cluster membership: LISAvienna

Founded in: 2015

A.M.I. Agency for Medical Innovations GmbH

Im Letten 1

6800 Feldkirch/Vorarlberg Phone: +43 (5522) 90505-0 eMail: info@ami.at

Web: www.ami.at
Founded in: 1998

Staff: 82

Medical focus: electro mechanical medical devices, non-active implantable devices, reusable

devices, single use devices, other

a.tron3d GmbH

Palais Sterneck, Sterneckstr. 19 9020 Klagenfurt/Carinthia Phone: +43 (664) 886053-95 eMail: info@a-tron3d.com Web: www.a-tron3d.com

Founded in: 2010

Medical focus: dental devices

Adliance GmbH Software für Arzneimittel- und Therapiesicherheit

4020 Linz/Upper Austria Phone: +43 (5) 9907 eMail: office@adliance.net

Web: Web: www.adliance.net Contact: Gerhard Feilmayr (CEO)

Founded in: 2017

Industriezeile 36/5

Staff: 4

Medical focus: electro mechanical medical devices, in vitro diagnostic devices, software for medicine, telemedicine and e-health

AFreeze GmbH

Eduard Bodem Gasse 8/EG 6020 Innsbruck/Tyrol Phone: +43 (512) 209012-0 eMail: info@afreeze.com Web: www.afreeze.com

Contact: Gertraud Unterrainer (CEO) **Cluster membership:** Life Sciences Tirol

Founded in: 2008

Staff: 14

Medical focus: electro mechanical medical devices, single use devices, software for medicine, telemedicine and e-health

Profile: AFreeze is a medical device company with a cryo-catheter system to treat atrial fibrillation. Cryotechnology offers a simple-to-use and fast tool. Procedure times are reduced and improved treatment outcomes are achieved even with less experienced operators.

Production: The CoolLoop® cryoablation system consists of a console, a catheter and a sheath. All parts have been designed and extensively tested at AFreeze. The console (a class IIb device) is manufactured at the AFreeze premises in Innsbruck by a team of highly experienced engineers. Medical software development, validation and implementation is also done inhouse.

R&D: AFreeze has developed a complete cryoablation system to treat cardiac arrhythmias. Research is focused on continuous improvements of the underlying croytechnology and extension into new indications.

Sales & Distribution: In the initial marketing phase, AFreeze focuses on selected European centers for ablation of atrial fibrillation. A broader sales and distribution partnership will be sought after the device has been successfully positioned among leading customers.

Agfa HealthCare Ges.m.b.H.

Diefenbachgasse 35

1150 Vienna

Phone: +43 (1) 89966-600 Web: www.agfahealthcare.com Cluster membership: LISAvienna Founded in: 1989/2005/2007

Medical focus: diagnostic and therapeutic radiation devices, software for medicine,

telemedicine and e-health

Profile: Agfa HealthCare is a global leader in the fast growing market of integrated IT and imaging systems, offering healthcare facilities a seamless flow of information and a 360° view of patient care. The company has a unique, holistic approach, enabling it to provide in-depth clinical know-how and fully integrated hospital-wide solutions. These specialized solutions integrate IT and imaging systems for Radiology, Cardiology, Mammography and Orthopedics.

allomed Medizintechnik GmbH

Ludwig-Poihs-Str. 10

2320 Schwechat/Lower Austria

Phone: +43 (1) 87840-0 eMail: office@allomed.at Web: www.allomed.at

Contact: Peter Schüller (Managing Director)

Cluster membership: ecoplus

Staff: 9

Medical focus: reusable devices, single use devices

Animys GmbH

Anichstr. 34

6020 Innsbruck/Tyrol Phone: +43 (699) 10163613 eMail: info@animys.com Web: www.animys.com

Cluster membership: Life Sciences Tirol

Founded in: 2016

Staff: 7

Medical focus: software for medicine,

telemedicine and e-health

ARGOS Zyklotron Betriebs- GesmbH

PET Zentrum NMSE, St. Veiterstr. 47

9020 Klagenfurt/Carinthia Phone: +43 (463) 500705 eMail: office@argos.co.at Web: www.iason.eu Founded in: 1996

Medical focus: single use devices, diagnostic and

therapeutic radiation devices

Asprion Augenprothetik, Nikolaus Kerbl e.U.

Spitalgasse 15/2/10 1090 Vienna

Phone: +43 (1) 40623-71 eMail: info@asprion.at Web: www.asprion.at

Cluster membership: LISAvienna

Founded in: 1925

Medical focus: ophthalmic and optical devices

Assistocor GmbH

Schlickgasse 2/19 1090 Vienna

Cluster membership: LISAvienna

Founded in: 2015

Medical focus: active implantable devices

Audio lab Austria GmbH

Schwarzau 51

8421 Wolfsberg im Schwarzautal/Styria

Phone: +43 (316) 581209 eMail: office@audiolab.at Web: www.audiolab.at Founded in: 1997

Medical focus: assistive products for persons with

disability

AUROX GmbH

Stremayrgasse 16/IV 8010 Graz/Styria

Phone: +43 (5020) 808530 eMail: office@aurox.eu Web: www.aurox.eu

Cluster membership: Human.technology Styria

Founded in: 2016

Staff: 2

B. Braun Austria GmbH

Otto-Braun-Str. 3-5

2344 Maria Enzersdorf/Lower Austria

Phone: +43 (2236) 46541-0

eMail: bbraun.austria@bbraun.com

Web: www.bbraun.at Cluster membership: ecoplus

Founded in: 1960

Staff: 148

Medical focus: anaesthetic and respiratory devices, dental devices, hospital hardware, in vitro diagnostic devices, non-active implantable devices, reusable devices, single use devices, biological-derived devices, software for medicine,

telemedicine and e-health

B. Braun Melsungen AG Entwicklungsbüro Graz

Neue Stiftingtalstr. 2 8010 Graz/Styria

Phone: +43 (316) 228788-10

Cluster membership: Human.technology Styria

Founded in: 2009

Medical focus: in vitro diagnostic devices, software for medicine, telemedicine and e-health

Baxter Medical Products GmbH

Stella-Klein-Löw-Weg 15

1020 Vienna

eMail: austria office healthcare@baxter.com

Web: www.baxter.at

Cluster membership: LISAvienna

Founded in: 2014

Medical focus: reusable devices, single use devices,

biological-derived devices

Belive Concepts GmbH

Gusshausgasse 7

4020 Linz/Upper Austria **Phone:** +43 (650) 2349379

eMail: office@kieferfreund.com

Web: www.kieferfreund.com

Founded in: 2016

Besurence GmbH

Hietzinger Hauptstr. 46

1130 Vienna

Phone: +43 (1) 50359-79 eMail: office@besurence.com Web: www.besurence.com Cluster membership: LISAvienna

Founded in: 2014

Medical focus: in vitro diagnostic devices

BHM-Tech Produktionsgesellschaft mbH

Grafenschachen 242

7423 Grafenschachen/Burgenland

Phone: +43 (3359) 20078-0

eMail: nice_2_hear_u@bhm-tech.at

Web: www.bhm-tech.at Founded in: 2002

Staff: 30

Medical focus: assistive products for persons with

disability

BHS Technologies GmbH

Bahnhofstr. 46 6176 Völs/Tyrol

Phone: +43 (677) 61599-490

eMail: office@bhs-technologies.com Web: www.bhs-technologies.com Contact: Michael Santek (CTO)

Founded in: 2017

Staff: 7

Medical focus: electro mechanical medical devices, hospital hardware, reusable devices, single use devices

Profile: BHS Technologies develops disruptiv medical devices and technologies therefore, produces them and brings them to market.

Services: Product Development (Project Management, Hardware & Software

Development) ◆ Quality Management Consulting ISO 9001 & ISO 13485 ◆ Medical Device Business Development & Reimbursment Strategies ◆

Medical Device Sales

Biegler GmbH

Allhangstr. 18a

3001 Mauerbach/Lower Austria

Phone: +43 (1) 97921-05 eMail: ib@biegler.com Web: www.biegler.com

Contact: Ingeborg Biegler (Managing Director) **Cluster membership:** Medical Technology Cluster,

ecoplus

Founded in: 1973

Staff: 40

Medical focus: anaesthetic and respiratory

devices, dental devices

Profile: Biegler has been successfully involved in development and production of medical devices and disposables for more than 40 years. ◆ In addition Biegler offers the integrated development and productionof medical products as OEM Services. Biegler is FDA registered for several products. Certification: ISO 13485: 2003, CE 0123

Production: The product range of Biegler can complete all mechanical production stages, from prototype production (design models) through to series production. Metal working is in state-of-the-art CNC lathes and milling machines and the company can also work on in-house sheet metal working facilities (e.g. hydraulic presses, folding equipment). The tooling production facility enables Biegler to manufacture the equipment required for automation themselves. • In addition, there are also facilities for plastic injection molding and the own mold shop. Assembling and packaging of medical disposables can be done in its own cleanroom.

R&D: Research and development is one of the core competences at Biegler. The company covers the entire spectrum, from initial concept through to implementation in serial production. Biegler places great value on combining the knowledge of their customers with their own expertise as early as possible, to enable the speediest possible realization of projects.

Services: Biegler does not offer just the technical but all the regulatory prerequisites for successful partnership with OEMs. Biegler has been EN

ISO 9001 and EN 46001 certified since 1994, and became EN ISO 13485:2003-certified in 2003. The company can provide the documentation required for receiving the CE Mark and also undertake the entire CE Mark certification process.

Sales & Distribution: Biegler has a worldwide distributor network for its own products, the sales of the OEM products is performed worldwide by the respective partner.

biolitec AG

Untere Viaduktgasse 6/Top 9

1030 Vienna

eMail: info@biolitec.at Web: www.biolitec.at

Cluster membership: LISAvienna

Founded in: 2012

Medical focus: diagnostic and therapeutic radiation devices

BRAINCON GmbH & Co KG

Grinzinger Allee 5

1190 Vienna

Phone: +43 (1) 61067-0 eMail: braincon@bct.co.at Web: www.braincon.com Cluster membership: LISAvienna

Founded in: 2016

Medical focus: non-active implantable devices, assistive products for persons with disability, software for medicine, telemedicine and e-health

BRITECH GmbH

Rossmanngasse 21/4

8010 Graz/Styria

Phone: +43 (660) 5094372 eMail: office@britech.eu Web: http://britech.eu

Cluster membership: Human.technology Styria

Founded in: 2016

Medical focus: biological-derived devices

Bucinator e. U.

Höhenstr. 101

6020 Innsbruck/Tyrol

Phone: +43 (676) 96440-00 eMail: office@bucinator.at
Web: www.bucinator.at

Founded in: 2011

Medical focus: hospital hardware, software for

medicine, telemedicine and e-health

Care Solutions GmbH

Parkgasse 12

9300 St. Veit/Glan/Carinthia Phone: +43 (4212) 90909010 eMail: office@casol.at Web: www.caresolutions.at

Founded in: 2010

Medical focus: software for medicine,

telemedicine and e-health

CADstar GmbH

Sparkassenstr. 4 5500 Bischofshofen Phone: +43 (6462) 328-80 Web: www.cadstar.dental

Founded in: 2008

Staff: 27

Medical focus: dental devices

Carbomed Medical Solutions GmbH & Co KG

Neue Stiftingtalstr. 2/5. OG

8010 Graz/Styria

Phone: +43 (316) 349952-15 **Web:** www.carbomed-ms.com

Cluster membership: Human.technology Styria

Founded in: 2013

CARE diagnostica Produktions- und Vertriebsgesellschaft mbH

Römerstr. 8

2513 Möllersdorf/Lower Austria Phone: +43 (2252) 551-550 eMail: mail@care.co.at

Web: www.carediagnostica.com **Cluster membership:** ecoplus

Founded in: 1982

Medical focus: in vitro diagnostic devices

Carl Reiner GmbH

Mariannengasse 17

1090 Vienna

Phone: +43 (1) 4026-251-0 eMail: office@carlreiner.at Web: www.carlreiner.at

Contact: Dominik Michael Lirsch (CEO) **Cluster membership:** LISAvienna

Founded in: 1912

Staff: 29

Medical focus: anaesthetic and respiratory devices, reusable devices, single use devices, software for medicine, telemedicine and e-health

Profile: Client-oriented work is given highest priority in the manufacture of our own products as well as with regard to the products of foreign manufacturers. Furthermore, we confront the challenges of advancing the design of medical systems and the rational installation of integrated system solutions of all magnitudes. In this regard, the sustained functionality of the apparatuses is guaranteed by CARL REINER's quality service for monitoring, maintenance and repair. We also provide – and consider ourselves responsible for – optimal training and advanced training programmes for doctors, nursing staff and hospital technology.

Production: Carl Reiner production range: High frequency jet ventilators; Jet Instruments; general

surgical instruments

R&D: Carl Reiner research focus is further development in jet ventilation as alternative ventilation method for several kind of indications in surgical airway procedures and treatments for pulmonary diseases.

Services: Carl Reiner Customer Service offers installation; application training; service training; Maintenance; repair

Sales & Distribution: Today the brand name CARL REINER is a synonym for innovative development and the production of new technologies in medicine. This traditional enterprise in Austria is known to be a competent partner, especially in the fields of anaesthesia with product of respirators, ventilators and products for monitoring of patient parameters, in the field of pulmology and cardiology with product for Lung function diagnosis and ergometers; in the field of urology with products for extracorporal shockwave lithotripsy, in the field of orthopedics with products for extracorporal shockwave treatment. Internationally the company established a new standard in 2006 by developing jet ventilation apparatuses, and thus assumed the position of a technological leader in the field of superimposed high-frequency jet ventilation (SHFJV®).

Carl Zeiss GmbH *

Laxenburger Str. 2

Phone: +43 (1) 795189-11 eMail: austria@zeiss.org Web: www.zeiss.at

Cluster membership: LISAvienna

Founded in: 1902

Medical focus: ophthalmic and optical devices, single use devices, diagnostic and therapeutic radiation devices, biological-derived devices

CCORE Technology GmbH

Argentinierstr. 35/22

1040 Vienna

Phone: +43 (1) 997-2700

eMail: criticalcoretechnologies@gmail.com Web: www.criticalcoretechnology.com

Founded in: 2016

CGM Clinical Österreich GmbH

Pachergasse 4

4400 Steyr/Upper Austria Phone: +43 (7252) 587-0 eMail: office@cgm-cee.com Web: www.cgm.com/at

Cluster membership: Medical Technology Cluster

Founded in: 1972

Medical focus: software for medicine,

telemedicine and e-health

Chirurgie-Mechanik Gesellschaft m.b.H

Schumanngasse 30

1180 Vienna

Phone: +43 (1) 402-6820

eMail: office@chirurgie-mechanik.at Web: www.chirurgie-mechanik.at Cluster membership: LISAvienna

Founded in: 1968

Staff: 2

CMD GmbH

Gewerbepark 5

4652 Fischlham/Upper Austria Phone: +43 (7245) 25570-20 eMail: office@ach-solution.at Web: www.ach-solution.at Contact: Christian Hefner

Founded in: 2014

Staff: 2

CNSystems Medizintechnik GmbH

Reininghausstr. 13 8020 Graz/Styria

Phone: +43 (316) 723456-0 eMail: office@cnsystems.at Web: www.cnsystems.at

Cluster membership: Human.technology Styria

Founded in: 1998

Medical focus: electro mechanical medical devices, software for medicine, telemedicine and e-health

contextflow GmbH

Erzherzog-Johann-Platz 1

1040 Vienna

Phone: +43 (699) 1902-5131 eMail: office@contextflow.com Web: www.contextflow.com Cluster membership: LISAvienna

Founded in: 2016

Staff: 6

Medical focus: software for medicine, telemedicine and e-health

Profile: Together with Radiologists contextflow develops their next generation tools, in order to manage continually increasing workload and improve patient care. Using deep learning based technology we analyse medical image data and connected facts, supporting Radiologists during their clinical routine with workflow oriented information search. By simply pointing to an interesting region in the image contextflow finds visually similar cases, provides case relevant statistics and reference information.

R&D: Contextflow develops state of the art machine learning and semantic analysis (AI) to big medical data and identifies clinically relevant structures in medical images. The focus is on building systems that learn with the increasing data available, having the potential to identify new bio markers in the future.

Services: We provide a 3D image based information search system that identifies visually similar cases and presents case relevant

information, statistics and reference information. The analytics version enables to explore existing imaging databases, identifying clusters of similar patients with their connected information. In addition the technology is designed to support work-list prioritization and assignment of cases to relevant experts in the near future.

Sales & Distribution: Our customers are institutes that work with medical image data like Computed Tomography scans e.g. clinics, hospitals and radiology institutes.

CSD Labs GmbH

Nikolaiplatz 4 8020 Graz/Styria

eMail: office@csdlabs.com Web: http://csdlabs.com

Cluster membership: Human.technology Styria

Founded in: 2014

Medical focus: software for medicine,

telemedicine and e-health

Cube Dx GmbH

Westbahnstr. 55

4300 St. Valentin/Upper Austria

Phone: +43 (7435) 58193-0 eMail: info@cubedx.com Web: www.cubedx.com

Contact: Bernhard Ronacher (CSO)

Founded in: 2015

Staff: 6

Medical focus: in vitro diagnostic devices

Profile: Cube Dx was founded in 2015 and is located in St. Valentin (Austria). The company focuses on the development, production and distribution of multiplex tests for in-vitro diagnostics for the early identification of microorganism causing sespsis or severe tissue or implant infections. The tests deliver answers within only 3 hours – from whole blood samples - without the need of any culturing.

Cubilehealth GmbH

Grabenweg 72

6020 Innsbruck/Tyrol

Phone: +43 (676) 964 4000 **Web:** www.cubilehealth.com

Cluster membership: Life Sciences Tirol

Founded in: 2016

Staff: 7

Medical focus: diagnostic and therapeutic radiation devices, software for medicine,

telemedicine and e-health

CVTec Cerebrovascular Technologies GmbH

Mariahilfer Str. 136/1.10

1150 Vienna

Phone: +43 (1) 2367289-5110
eMail: office@cvtec.at
Web: www.cvtec.at
Contact: Georg Mach (CEO)
Cluster membership: LISAvienna

Founded in: 2013

Staff: 4

Medical focus: software for medicine,

telemedicine and e-health

Profile: CVTec is a pure software
company, developing products to enable
neurointerventionists to concentrate on their
main tasks. We are a team of highly diversified
specialists in different domains to cover a broad
portfolio: the developing team consisting of a
neurosurgeon and two software developers is
supported by a veterinarian doing the quality
management, an attorney at law specialized
on corporate and finance and two business and
start-up consultants specialized on med-tech,
marketing and sales.

Production: Our first product, CoilControl₃D, an occlusion rate measurement system, will be available at the end of 2018. Further extensions like CoilAlarm as well as further products like FlowControl (a blood flow analysis tool) and RiskControl (a risk assessment tool) are in the development pipeline.

R&D: Our research focus lies on software to improve cerebrovascular operations, especial minimal invasive coiling operations to embolize cerebral aneurysms. These ballon-like malformations of brain arteries contain the risk of rupture and life-threatening bleedings. We seek to develope tools to reduce complication rates and improve treatment quality.

Sales & Distribution: In Europe there are at least 215.000 coiling operations and followup procedures a year. Charging the use of the software as a service, this would lead to a total market volume of about €200m. Insurance companies have estimated the annual socioeconomic costs of cerebral aneurysm rupture to be about €1.9bn for Germany alone.

D.A.T.A. Corporation Softwareentwicklungs GmbH

Invalidenstr. 5–7

1030 Vienna

Phone: +43 (660) 1214-458 eMail: office@data.at Web: www.data.at

Cluster membership: LISAvienna

Founded in: 1997

Medical focus: software for medicine,

telemedicine and e-health

decide Clinical Software GmbH

8010 Graz/Styria Phone: +43 (316) 318551 eMail: office@glucotab.at Web: www.glucotab.at/de

Neue Stiftingtalstr. 2

Contact: Andreas Krug (Managing Director)

Founded in: 2016

Staff: 4

Medical focus: software for medicine,

telemedicine and e-health

Profile: decide specialises in solutions that support clinical decisions and processes. With its GlucoTab product decide supports clinical staff in the ongoing adjustment of the daily insulin dosage and individual insulin doses. The automatic insulin dosage proposals are based on a rule-based algorithm which takes into consideration the distribution across the day as well as the insulin still active in the body. GlucoTab makes treatment simpler, safer and more efficient.

R&D: Clinical Decision Support and Diabetes Management

Sales & Distribution: decide is interested in distributors, implementation partners and hospitals seeking an innovative system for treating patients with diabetes. • decide is a research-oriented company and is also interested in cooperation partners in the fields of decision-making support and diabetes management.

Derma Medical Systems Handels- und Entwicklungs GmbH

Wiedner Hauptstr. 140

1050 Vienna

Phone: +43 (1) 31869-90

eMail: derma@dermamedicalsystems.com Web: www.dermamedicalsystems.com Cluster membership: LISAvienna

Founded in: 2003

Medical focus: electro mechanical medical devices, software for medicine, telemedicine and e-health

DiaCoating GmbH

c/o Werkstätte Wattens

Weisstr. 9

6112 Wattens/Tyrol

Phone: +43 (676) 54530-11

eMail: office@diacoating.com

Web: www.diacoating.com

Founded in: 2013

Staff: 2

Medical focus: non-active implantable devices,

biological-derived devices

DIALAB

Produktion und Vertrieb von chemisch-technischen Produkten und Laborinstrumenten Gesellschaft m.b.H.

IZ-NÖ Süd, Hondastr., Objekt M55 2351 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 660910-15 eMail: office@dialab.at Web: www.dialab.at Cluster membership: ecoplus

Founded in: 1988

DIOPTEX Medizinprodukte Forschungs-, Entwicklungs- und Vertriebs GmbH

Baumbachstr. 6

4020 Linz/Upper Austria Phone: +43 (732) 7748-76 eMail: office@dioptex.com Web: www.dioptex.com Founded in: 2003

Medical focus: electro mechanical medical devices, non-active implantable devices, ophthalmic and optical devices, reusable devices, diagnostic and therapeutic radiation devices, software for

medicine, telemedicine and e-health

DOC Medikus GmbH

Magnesitstr. 1

3500 Krems/Lower Austria Phone: +43 (2742) 222333-2070 eMail: office@doc-medikus.com Web: http://doc-medikus.at Cluster membership: ecoplus

Founded in: 2016

Medical focus: single use devices

Dokusys Elektronische Dokumentations- & Datenverarbeitungssysteme GmbH

Hauptplatz 4/1

3133 Traismauer/Lower Austria

Phone: +43 (57) 555-0 eMail: office@dokusys.net Web: www.dokusys.net Cluster membership: ecoplus

Founded in: 2007

Medical focus: software for medicine.

telemedicine and e-health

Dr. Grossegger & Drbal GmbH

Ruthgasse 19/1 1190 Vienna

Phone: +43 (1) 36817-97 eMail: office@alphatrace.at Web: www.alpha-trace.at Cluster membership: LISAvienna

Founded in: 1981

Dr. Schuhfried Medizintechnik GmbH

Van Swieten Gasse 10

1090 Vienna

Phone: +43 (1) 4054-206 eMail: info@schuhfriedmed.at Web: www.schuhfriedmed.at Cluster membership: LISAvienna

Founded in: 1949

Medical focus: electro mechanical medical devices, hospital hardware, single use devices, assistive products for persons with disability Profile: Dr. Schuhfried Medizintechnik was founded 70 years ago and has experience in developing and producing medical technology. Our products cover the whole range of Physical Medicine and Rehabilitation and are used to strengthen muscles, relieve pain and treat circulatory problems. We are specialists in Physical Medicine, Sports Medicine, Orthopedic Medicine, Outpatient Clinics, Hospitals, Rehabilitation

Ducest Medical GmbH

Centers and Physiotherapists.

Waldstr. 61

7222 Rohrbach/Burgenland Phone: +43 (2626) 64550 eMail: office@ducest.com Web: www.ducest.com Founded in: 2010

Medical focus: electro mechanical medical devices, biological-derived devices

EMCOOLS Medical Cooling Systems GmbH

Wienersdorfer Str. 20-24, Building N53 2514 Traiskirchen/Lower Austria Phone: +43 (2252) 890-152-0 eMail: emcools-office@emcools.com

Web: www.emcools.com
Cluster membership: LISAvienna

Founded in: 2005

Medical focus: single use devices

EMTensor GmbH

TechGate Tower, Donau-City-Str. 1

1220 Vienna

Phone: +43 (1) 8906612 eMail: office@emtensor.com Web: www.emtensor.com Cluster membership: LISAvienna

Founded in: 2012

Medical focus: electro mechanical medical devices

Eurolyser Diagnostica GmbH

Bayernstr. 11a 5020 Salzburg

Phone: +43 (662) 432100 eMail: mgruber@eurolyser.com Web: www.eurolyser.com

Cluster membership: Medical Technology Cluster

Founded in: 2005

Staff: 10

Medical focus: in vitro diagnostic devices, software

for medicine, telemedicine and e-health

EO-SOL GmbH

Andreas-Hofer-Str. 23 6020 Innsbruck/Tyrol Phone: +43 (512) 371371 eMail: info@eo-sol.com Web: www.eo-sol.com

Cluster membership: Life Sciences Tirol

Founded in: 2015

Medical focus: hospital hardware, reusable devices

Everynear GmbH

Friedrichstr. 56

2500 Baden/Lower Austria Phone: +43 (2252) 931-802 eMail: info@everynear.eu Web: www.everynear.eu Founded in: 2009

Medical focus: hospital hardware

Ergospect GmbH

Oppolzerstr. 6

6020 Innsbruck/Tyrol Phone: +43 (699) 16020-200 eMail: info@ergospect.com Web: www.ergospect.com

Cluster membership: Life Sciences Tirol

Founded in: 2008

Medical focus: electro mechanical medical devices

Exias Medical GmbH

Kratkystr. 2

8020 Graz/Styria

Phone: +43 (316) 922-953 eMail: office@exias-medical.com Web: www.exias-medical.com

Cluster membership: Human.technology Styria

Founded in: 2014

Staff: 29

Medical focus: in vitro diagnostic devices

EUROLab Medizintechnik Ges.m.b.H.

Praschweg 9/1 5400 Hallein

Phone: +43 (6245) 78954

eMail: info@eurolab-medizintechnik.at **Web:** www.eurolab-medizintechnik.at

Founded in: 1995

F. Schmidl & Co GmbH

Mariahilfer Gürtel 16

1060 Vienna

Phone: +43 (1) 5968-5200 eMail: office@schmidl-co.at Web: www.schmidl-co.at Cluster membership: LISAvienna

Founded in: 1931

Medical focus: assistive products for persons with

disability

Falcon Medical Medizinische Spezialprodukte GmbH

Meiereigasse 2

2340 Mödling/Lower Austria Phone: +43 (2236) 46465 eMail: office@falcon-med.com Web: www.falcon-med.com Cluster membership: ecoplus

Founded in: 2002

Medical focus: non-active implantable devices

Fresenius Medical Care Adsorber Tec GmbH

Magnesitstr. 9

3500 Krems/Lower Austria Phone: +43 (2732) 82699-0 eMail: adsorbertec@fmc-ag.com Web: www.fmc-krems.at

Web: www.iiiic-kieiiis.at

Contact: Wolfram Strobl (Plant Manager)

Cluster membership: ecoplus

Founded in: 1998

Staff: 64

Production: FMC Adsorber Tec GmbH focuses on the development and manufacture of medical devices (adsorbents) for extracorporeal blood purification. Main areas of interest are: Liver support therapy, removal of antibodies in auto-immune diseases, transplant and severe allergies, removal of LDL cholesterol and Lp(a) in severe hypercholesterinemia. Comparable to hemodialysis, all devices are used in

extracorporeal circuits to provide effective blood purification.

R&D: FMC Adsorber Tec GmbH offers profound expertise in developing and manufacturing adsorbents for extracorporeal blood purification. Adsorbents consist of porous, spherical particles of less than 1 mm in diameter, designed to bind endogenous and exogenous toxins from blood. They are optimised in chemical nature, structure, and surface modification to attract specific toxins without affecting physiological solutes such as sugars, electrolytes, and hormones. ◆ For specific adsorbents also profound expertise in binding of ligands (e.g. peptides) on adsorbent particles is available.

Sales & Distribution: Sales and distribution are under the responsibility of Fresenius Medical Care AG & CoKGaA (Legal manufacturer), for Austria contact: ◆ Fresenius Medical Care Austria GmbH

Funnyslim GmbH

Reindlgutstr. 26

4400 Steyr/Upper Austria Phone: +43 (7252) 77053 eMail: office@funnyslim.at Web: www.funnyslim.com

Founded in: 2013

Medical focus: software for medicine.

telemedicine and e-health

g.tec medical engineering GmbH Guger Technologies

Sierningstr. 14

4521 Schiedlberg/Upper Austria Phone: +43 (7251) 22240-0 eMail: office@gtec.at

Web: www.gtec.at

Cluster membership: Medical Technology Cluster

Founded in: 1999

Medical focus: electro mechanical medical devices, assistive products for persons with disability, software for medicine. telemedicine and e-health

GE Healthcare Austria GmbH & Co OG

Tiefenbach 15

4871 Zipf/Upper Austria
Phone: +43 (7682) 3800-0
eMail: office.vienna@ge.com

Web: www.gehealthcare.com/dede/

Cluster membership: Medical Technology Cluster

Founded in: 2002

Medical focus: diagnostic and therapeutic

radiation devices

Georg Krämer GmbH & Co. KG

Neuhauserweg 1

4061 Pasching/Upper Austria Phone: +43 (7229) 64450

eMail: office@gk-medizinmechanik.at **Web:** www.gk-medizinmechanik.at

Founded in: 1977

Medical focus: hospital hardware

Greiner Bio-One GmbH

Bad Haller Str. 32

4550 Kremsmünster/Upper Austria

Phone: +43 (7583) 6791-0 eMail: office@at.gbo.com Web: www.gbo.com

Cluster membership: Medical Technology Cluster

Founded in: 1963

Medical focus: single use devices

Guger Technologies OG

Herbersteinstr. 60

8020 Graz/Styria

Phone: +43 (316) 675106-0 eMail: office@gtec.at Web: www.gtec.at

Founded in: 1999

Medical focus: software for medicine, telemedicine and e-health, other

Heart Regeneration Technologies GmbH

Kaiser-Josef-Str. 3, Top 2/2 6020 Innsbruck/Tyrol

Phone: +43 (512) 552-497

eMail: office@heart-regeneration.com Web: www.heart-regeneration.com Contact: Pinar Kilickiran (CEO)

Founded in: 2016

Staff: 1

Medical focus: electro mechanical medical devices, single use devices, biological-derived devices

HELBO Medizintechnik GmbH

Maria-Theresia-Str. 41 4600 Wels/Upper Austria Phone: +43 (7242) 207702-0 eMail: info@helbo.at

Web: www.helbo.de

Medical focus: electro mechanical medical

devices, single use devices

Heltschl GmbH

Niederndorf 30

4713 Schlüsslberg/Upper Austria

Phone: +43 (7248) 65796 eMail: office@heltschl.at Web: www.heltschl.at Founded in: 1994

Medical focus: diagnostic and therapeutic

radiation devices

Hofer GmbH & Co KG

Jahnstr. 10-12

828o Fürstenfeld/Styria Phone: +43 (3382) 53388 eMail: office@osteosynthese.at Web: www.hofer-medical.com

Founded in: 1977

Medical focus: non-active implantable devices

I.T.S. GmbH part of the MED-HOLD GROUP

Autal 28

8301 Lassnitzhöhe/Styria Phone: +43 (316) 211-210 eMail: office@its-implant.com Web: www.its-implant.com

Cluster membership: Human.technology Styria

Founded in: 1997 | Staff: 25

Medical focus: assistive products for persons with

disability

IASON GmbH

Feldkirchnerstr. 4

8054 Graz-Seiersberg/Styria Phone: +43 (316) 284300 eMail: office@iason.eu Web: www.iason.eu Founded in: 1996

IB Lab GmbH

Grinzinger Allee 5

1190 Vienna

Phone: +43 (1) 9051206 eMail: mail@imagebiopsy.com Web: www.imagebiopsy.com Cluster membership: LISAvienna

Founded in: 2016

Medical focus: software for medicine,

telemedicine and e-health

Profile: ImageBiopsy Lab (IB Lab) is a startup based in Vienna dedicated to research on the prediction and assessment of osteoarthritis (OA), the most common joint disease worldwide. For this reason, IB Lab developed a software which analyzes the severity of OA and the overall health of the bone in a standardized and objective manner. This enables more precisely targeted therapies, cost reduction and better quality of life for patients. R&D: ImageBiopsy Lab is conducting research on osteoarthritis, the most common joint disease worldwide. Currently, 70 million people suffer

worldwide. Currently, 70 million people suffer from OA in Europe alone. By 2040, this number is predicted to exceed 100 million. The quality of life of patients is severely impaired by pain and reduced performance capabilities. Of all chronic diseases, OA is the one most frequently associated with a restricted quality of life.

Services: ImageBiopsy Lab made it its mission to develop a software solution which allows the diagnosis and prediction of OA from X-rays. The software is based on a learning algorithm built upon a database of 150,000 X-ray images. This quick, objective and standardised diagnosis takes the strain off physicians while ensuring better patient care. The software can be used in clinical studies to directly measure the effect of new therapies on the joint and bones.

ICT Innovation in Clinical Trials GmbH

Mooslackengasse 17

1190 Vienna

Phone: +43 (1) 8760432-12 eMail: office@ict-health.com Web: www.ict-health.com

Contact: Christian Joukhadar (CEO) **Cluster membership:** LISAvienna, Medical

Technology Cluster Founded in: 2015

Staff: 4

Medical focus: software for medicine,

telemedicine and e-health

Profile: CREATING ADVANCED DIGITAL SOLUTIONS FOR MODERN HEALTH CARE ◆ ICT Innovation in Clinical Trials GmbH is a privately-owned limited-liability company specializing in innovative, digital solutions for the health-care sector. ICT is based in Vienna, Austria and was founded in September 2015 as a spin-off of J&P MEDICAL RESEARCH Ltd. (JPMR), a privately-owned research institute with many years of experience in planning, designing, monitoring and managing clinical trials on an international level.

Production: premierConsent® - DIGITALIZING THE INFORMED CONSENT PROCESS FOR CLINICAL TRIALS ◆ A novel, tabled-based, multimedia e-consenting solution that provides full transparency and absolute regulatory compliance by audiovisually recording the pivotal parts of the informed consent process, and by educating patients about risks and benefits of their particular clinical trial.

R&D: ICT combines an interdisciplinary team of professionals (former JPMR staff members) from the fields of medical research, computer science, business development, and economics. ICT's eHealth and mHealth solutions are easy to use for patients and health-care staff, and increase the efficiency of frequent processes by saving time and reducing costs.

Services: The first product successfully conceptualized and invented by ICT was premierConsent®, a tablet-based multimedia e-consenting solution for clinical trials, which was out-licensed to JPMR in 2016. Since the

beginning of 2017, ICT's team has been working on the development of ADIC-health, an interactive patient information & management system for surgical procedures and medical interventions.

Sales & Distribution: ADIC-health - ENHANCING THE COMMUNICATION BETWEEN PATIENTS AND HEALTH-CARE STAFF ◆ The first comprehensive patient information & management system for surgical procedures and medical interventions that fully informs patients about their procedure, and serves as a tool to support communication, education and guidance throughout the patient's journey back to being well again.

ImplanTec GmbH

Grenzgasse 38 a

2340 Mödling/Lower Austria Phone: +43 (2236) 8641-94 eMail: info@implan-tec.at Web: www.implan-tec.at

Contact: Reingard Huber-Wurzinger

(Managing Director)

Cluster membership: ecoplus

Founded in: 2012

Staff: 22

Medical focus: ophthalmic and optical devices, single use devices

Profile: ImplanTec GmbH is an Austrian family company based in Mödling, Lower Austria, specialized in the development, manufacturing and distribution of artificial hip joint prostheses. With the brands ANA.NOVA (hip) and CCG (biological Cerclagen- and stabilisation system), the group has established itself as a major supplier in Austria, Germany and Switzerland. The consistent implementation of customer expectations has been adapted to the patient's needs.

Production: The basis for our current product range – Made in Austria – is a long-standing interaction with doctors under the watchful eyes of our founder and long-time designer, Dr. Anton Wurzinger.

R&D: The independently managed company with an Austrian ownership structure is the result of

decades of research and further development in the field of hip joint replacement. Quality and safety have top priority at ImplanTec – for responsible dealings in the interest of our customers and patients.

Services: The company is characterised by flexibility and reliability, as well as highly qualified and dedicated employees. Through tireless commitment and an unbureaucratic exchange with our customers, we are able to collectively preserve our innovative power in the course of time. The supreme demands of doctors and patients have one clear goal: Innovation that moves.

Sales & Distribution: The strength of our experienced team lies in constructive collaboration and permanent dialogue with doctors and patients. It is from this continuously revived tradition that we have grown together to become a reliable partner and leading supplier of medical devices for the musculoskeletal system. In addition to our head office and production facility in Mödling, we also offer our customers in Germany and Switzerland a new local branch.

ImPress MedTech GmbH

Neue Stiftingtalstr. 2A 8010 Graz/Styria Phone: +43 (664) 5411121 Web: www.smartnibp.com

Cluster membership: Human.technology Styria

Founded in: 2014

Medical focus: electro mechanical medical devices, hospital hardware, reusable devices

IN-VISION Digital Imaging Optics GmbH

Industriestr. 9

2353 Guntramsdorf/Lower Austria Phone: +43 (2236) 304344-0 eMail: office@in-vision.at Web: www.in-vision.at

Cluster membership: ecoplus

Founded in: 2000

Medical focus: ophthalmic and optical devices

intelligent motion gmbH

Hauptstr. 13

4552 Wartberg/Krems/Upper Austria

Phone: +43 (699) 17323-402 eMail: info@intelligentmotion.at Web: www.intelligentmotion.at

Cluster membership: Medical Technology Cluster

Founded in: 2009

Staff: 3

Medical focus: electro mechanical medical devices

iSYS Medizintechnik GmbH

Bergwerksweg 21 6370 Kitzbühel/Tyrol **Phone:** +43 (664) 24111-40

Web: www.isys.co.at
Founded in: 2010

Medical focus: electro mechanical medical devices

ITH icoserve technology for healthcare GmbH

Innrain 98

6020 Innsbruck/Tyrol
Phone: +43 (50) 864845-00
eMail: office@ith-icoserve.com
Web: www.ith-icoserve.com

Founded in: 1998

Medical focus: software for medicine,

telemedicine and e-health

J4care GmbH

Enzersdorfer Str. 7

2340 Mödling/Lower Austria eMail: office@j4care.com Web: www.j4care.com Cluster membership: ecoplus

Founded in: 2007

Medical focus: software for medicine,

telemedicine and e-health

JEDER GmbH

Stadtplatz 14/2

3400 Klosterneuburg/Lower Austria

Phone: +43 (1) 47001-65 eMail: office@jedersystem.com Web: www.jedersystem.com Cluster membership: ecoplus

Founded in: 2010

Medical focus: dental devices, reusable devices,

single use devices

Josef Babicky GmbH

Schusterstr. 2c/1

2111 Tresdorf/Lower Austria Phone: +43 (1) 50582-690 eMail: office@babicky.at Web: www.babicky.at

Cluster membership: LISAvienna

Founded in: 1976

Medical focus: reusable devices

Joysys GmbH

Franz-Pichler-Str. 30 8160 Welz/Styria Phone: +43 (3172) 441110

eMail: office@joysys.at Web: https://joysys.at

Cluster membership: Human.technology Styria

Staff: 7

Medical focus: software for medicine,

telemedicine and e-health

Juno Institut GmbH

Neubaugasse 36/1/7

1070 Vienna

Phone: +43 (1) 929-7296 eMail: office@ivary.io Web: www.ivary.io

Cluster membership: LISAvienna

Founded in: 2014

Medical focus: software for medicine,

telemedicine and e-health

Kohlbrat & Bunz GmbH +

Loretostr. 4–8 5550 Radstadt

Phone: +43 (6452) 7193-0

eMail: info@redvac.com, office@kohlbrat-bunz.com
Web: www.redvac.com. www.kohlbrat-bunz.com

Founded in: 1981

Staff: 19

Medical focus: hospital hardware, other

Profile: Kohlbrat & Bunz GmbH develops,
manufactures and distributes ◆ RedVac vacuum
mattresses and splints for patient immobilisation
for EMS & Rescue applications ◆ MedVac vacuum
mats for patient immobilisation for MRI and
Surgical bedding applications ◆ RollUP rollable
rescue stretchers ◆ UT2000 universal rescue &
transportation system

Leonhard Lang GmbH

Archenweg 56

6020 Innsbruck/Tyrol **Phone:** +43 (512) 3342-57

eMail: medical@leonhardlang.at Web: www.leonhardlang.at

Contact: Burrhus Lang (Managing Director) **Cluster membership:** Life Sciences Tirol

Founded in: 1994

Staff: 335

Medical focus: single use devices

Life Systems GmbH

Rottenberger Str. 3

3681 Hofamt Priel/Lower Austria

Phone: +43 (7414) 201010 eMail: office@lifesystems.at Web: www.lifesystems.at Cluster membership: ecoplus

Founded in: 2008

Medical focus: software for medicine,

telemedicine and e-health

Lohmann & Rauscher GmbH

Kirchengasse 17

2525 Schönau a.d. Triesting/Lower Austria

Phone: +43 (1) 57670-0 eMail: info@at.LRMed.com Web: www.lohmann-rauscher.at Cluster membership: ecoplus

Founded in: 1984 Staff: 593

Medical focus: single use devices

MacroArray Diagnostics GmbH

Gutheil-Schoder-Gasse 17

1230 Vienna

eMail: office@macroarraydx.com
Web: www.macroarraydx.com
Contact: Christian Harwanegg (CEO)
Cluster membership: LISAvienna

Founded in: 2016

Staff: 10

Medical focus: in vitro diagnostic devices, software for medicine, telemedicine and e-health

Profile: MacroArray Diagnostics develops, produces and distributes tests, instruments and software for allergy diagnostics and research applications. Our products allow flexible, reliable and affordable sensitization profiling of each patient. We are creating the first allergy test allowing a simultaneous measurement of total IgE and specific IgE covering close to 100% of globally relevant allergens.

MAS medizinische Produkt Handel GmbH

Haupstr. 50

8431 Gralla/Styria Phone: +43 (3452) 85512 eMail: office@mas.at Web: www.mas.at Founded in: 2003

Medical focus: electro mechanical medical devices

MC Technology GmbH

Schmiedberg 10

4483 Hargelsberg/Upper Austria

Phone: +43 (7225) 20522

Cluster membership: Medical Technology Cluster

Founded in: 2014

Medical focus: dental devices, software for medicine, telemedicine and e-health

mechatron Schnabler GmbH & Co KG

Rottenbergerstr. 3

3680 Hofamt Priel/Lower Austria

Phone: +43 (7414) 201010 eMail: office@mechatron.at Web: www.mechatron.at Cluster membership: ecoplus

Founded in: 2001

Medical focus: assistive products for persons with

disability

MED TRUST Handelsges.m.b.H.

Gewerbepark 10

7221 Marz/Burgenland Phone: +43 (2626) 64190-0 eMail: office@medtrust.at Web: www.medtrust.at

Founded in: 1997

MED-EL Elektromedizinische Geräte GmbH

Fürstenweg 77a

6020 Innsbruck/Tyrol Phone: +43 (512) 288-889

eMail: office@medel.com Web: www.medel.com

Cluster membership: Life Sciences Tirol

Founded in: 1990

Medical focus: active implantable devices

Medexter Healthcare GmbH

Borschkegasse 7/5

Phone: +43 (1) 968-0324 eMail: office@medexter.com Web: www.medexter.com

Contact: Klaus-Peter Adlassnig (CEO and Scientific

Head)

Cluster membership: LISAvienna

Founded in: 2002

Staff: 6

Medical focus: software for medicine,

telemedicine and e-health

Profile: Medexter develops and markets knowledge-based systems for clinical decision support. The aim of these high-tech software solutions is to promote quality assurance and patient safety in diagnosis, therapy, prognosis, and patient management. Particularly innovative are our systems for the representation and processing of clinical knowledge using fuzzy logic.

Production: We offer tools for the representation and processing of medical knowledge based on a standardized syntax. ◆ Our variety of software solutions help ensure patient safety and quality management in hospitals, wards, laboratories, outpatient departments, and physicians' offices. They are able to augment existing clinical information systems and are available as web applications.

R&D: The purpose of our innovative software solutions is threefold: ◆ a) to safeguard medical quality and improve patient care; ◆ b) to allow

comprehensive quality management that takes into account medical workflows and administrative conditions; and • c) to achieve efficient and cost-effective utilization of the available resources

Medicus Al GmbH

Mariahilfer Str. 27, Top 10

1060 Vienna

eMail: hello@medicus.ai Web: www.medicus.ai

Cluster membership: LISAvienna

Founded in: 2016

Medical focus: software for medicine,

telemedicine and e-health

Medifina Medizinprodukte Vertriebs-GmbH

Puchsbaumplatz 5/3-4

1100 Vienna

Phone: +43 (1) 2368520 eMail: office@medifina.com Web: www.medifina.com Cluster membership: LISAvienna

Founded in: 2006

Medical focus: software for medicine.

telemedicine and e-health

Medizintechnik Behounek GmbH

Schießstattgasse 6 8100 Graz/Styria

Phone: +43 (316) 828768

eMail: therapielaser@therapielaser.at

Web: www.therapielaser.at

Contact: Friedrich Behounek (Managing Director)

Founded in: 1970

Staff: 4

Medical focus: electro mechanical medical

devices, single use devices, other



medPhoton GmbH

Strubergasse 16 5020 Salzburg

Phone: +43 (669) 1610-5386 eMail: office@medphoton.at Web: www.medphoton.at

Contact: Heinz Deutschmann (CEO)

Cluster membership: Medical Technology Cluster

Founded in: 2012

Staff: 36

Medical focus: diagnostic and therapeutic radiation devices, software for medicine, telemedicine and e-health

Profile: medPhoton develops modern high-end technologies for image guided procedures in

radiotherapy and surgery.

Production: Imaging Ring System for image guidance in radiotherapy and surgery.

R&D: The medPhoton GmbH focuses it's research on the development and production of modern cone beam CTs for the advancement of radiotherapy and surgery.

Sales & Distribution: Sales via distribution partner. medPhoton's core market is export: 80% of our products are exported mainly to the USA, Europe and Asia.

MedTech Donner-Grobois Entwicklungs- und Handels GmbH

Hauptstr. 27-29 27

3400 Klosterneuburg/Lower Austria

Phone: +43 (316) 337-500 eMail: office@medtech.at Web: www.medtech.at

Contact: Peter Donner-Grobois (Owner)

Cluster membership: ecoplus

Founded in: 1994

Staff: 1

Medical focus: dental devices, electro mechanical medical devices, diagnostic and therapeutic

radiation devices

Production: Development of a functional test unit

for transmitting the cardiec data

R&D: Simplified representation of heart activity by textile electrodes

Services: training, evaluation, representation and recommendation on the records

Sales & Distribution: generation of hardware and software sales and service with own spare parts

meemo-tec OG

Grieskai 74a

8020 Graz/Styria

eMail: office@meemo-tec.com Web: www.meemo-tec.at

Cluster membership: Human.technology Styria

Founded in: 2016

Staff: 6

Medical focus: software for medicine,

telemedicine and e-health

Profile: Founded in 2016 in Graz, meemo-tec specializes in mobile apps for people suffering from affective disorders like bipolar disorder or depression. Meemo-tec's smart mood diary "UP!" supports affected people in their health self-management all over the world. For family members and close friends meemo-tec also provides a companion app called "UP! Buddy" which enables them to contribute to the process of relapse prevention and health-care easily and in a subtle manner.

Production: Mobile mHealth solution for optimizing the therapy of bipolar disorder and integrating the social environment into the health care process.

R&D: The focus of research is therapy optimization for affective disorders using artificial intelligence.

MEGACOR Diagnostik GmbH

Lochauer Str. 2

6912 Hörbranz/Vorarlberg Phone: +43 (5573) 85400 eMail: info@megacor.at Web: www.megacor.at Founded in: 1998

Staff: 10

Medical focus: in vitro diagnostic devices

METASYS Medizintechnik GmbH

Florianistr. 3

6063 Rum b. Innsbruck/Tyrol Phone: +43 (512) 2052-20 eMail: info@metasys.com Web: www.metasys.com

Cluster membership: Life Sciences Tirol

Founded in: 1988

METEKA GmbH

Viktor-Kaplan-Str. 7

8750 Judenburg/Styria

Phone: +43 (3572) 85-166

eMail: info@meteka.com

Web: www.meteka.com

Medical focus: dental devices

Meierhofer Österreich GmbH

Westbahnstr. 46

4300 St. Valentin/Upper Austria Phone: +43 (7435) 59170-0 eMail: info@meierhofer.at

Web: www.meierhofer.de/MCC_in_Oesterreich.

meierhofer

Cluster membership: Medical Technology Cluster

Founded in: 1999

Medical focus: software for medicine,

telemedicine and e-health

MIDES Healthcare Technology GmbH

Cluster membership: Human.technology Styria

Weinholdstr. 33 8010 Graz/Styria

Founded in: 1987

Phone: +43 (316) 426500 eMail: us@mides.com Web: www.mides.com Founded in: 2010

Medical focus: diagnostic and therapeutic

radiation devices

Memocorby Systems GmbH

Untere Weißgerber Str. 37/25

1030 Vienna

eMail: office@memocorby.com eMail: http://memocorby.com Cluster membership: LISAvienna

Founded in: 2016

Medical focus: software for medicine.

telemedicine and e-health

Möller Messtechnik

Mandellstr. 37 8010 Graz/Styria

Phone: +43 (664) 3417360 eMail: office@lipometer.com Web: www.lipometer.com

Moltoplast GmbH

Egger-Lienz-Str. 130 6020 Innsbruck/Tyrol **Phone:** +43 (512) 585407

eMail: juffinger@moltoplast.com **Web:** www.moltoplast.com

Contact: Klaus Juffinger (Managing Director)

Founded in: 1956

Staff: 32

Medical focus: hospital hardware, single use devices, assistive products for persons with disability

Profile: Moltoplast Gmbh is a family owned company. • Our main occupation is foam processing. • The "Moltoplast-healthcare" department manufactures foam products up to class IIb products, also sterile under its own brand name and is a supplier for various sectors.

Production: Polyrethane Foam for medical use such as wound-pads, matresses etc. ◆ Further processing: cutting, punching, sewing, coating R&D: Wound Dressing – pads of poyurethane foam; ◆ Mattress Systems – for decubitus prophylaxis and therapy; ◆ Fall Mat, shockabsorbing with sensor- and alarm function

Services: sterilisation with steam
Sales & Distribution: MOMOSAN – special
foam for woundcare • MPF – medical polymer
foam for certificated use • FAVUSAN – non
energetic decubitus therapy mattresses • PUNL
– polyurthane coated fabric • MOMAT ALARM -

sensor fall mat

MorphoMed GmbH

Löwengasse 45 1030 Vienna

eMail: office@morphomed.at Web: www.morphomed.at Cluster membership: LISAvienna

Founded in: 2017

Staff: 4

Medical focus: non-active implantable devices
Profile: MorphoMed is a privately held MedTech
start-up company, which was founded in Vienna in
2017. MorphoMed is focused on the development,
CE certification and commercialization of class
3 medical device in the field of regenerative
medicine. Based on its proprietary medical silk
technology, MorphoMed is developing its lead
product RegACL, the first regenerative anterior
cruciate ligament from silk which will recover the
body's own functional tissue.

R&D: The MorphoMed technology is based on a mild purification process, which quantitatively removes the sericin layer around the two fibroin filaments of silk – even in highly complex 3D textile structures. Based on this technology, complex structures like RegACL can be manufactured safety and easily, thus enhancing the field of application for silk in medical implant technology. Besides its mechanical properties silk degrades over time and acts as a scaffold for the formation of new tissue.

MRD PHYSICOM Medical Research and Development Physicom GmbH

Oberer Markt 5

4204 Reichenau im Mühlkreis/Upper Austria

Phone: +43 (7211) 4090 eMail: office@mrd-physicom.at Web: www.mrd-physicom.at

Cluster membership: Medical Technology Cluster

Founded in: 1997

mySugr GmbH

Schottenfeldgasse 69

1070 Vienna

Phone: +43 (699) 11109-779

eMail: frank.westermann@mysugr.com

Web: http://mysugr.com Cluster membership: LISAvienna

Founded in: 2012

Staff: 47

Medical focus: software for medicine,

telemedicine and e-health

Profile: Founded in 2012, mySugr specializes in all-around care for people with diabetes. Its apps and services beautifully combine diabetes coaching, therapy management, unlimited teststrips, automated data tracking, and seamless integration with a growing number of medical devices to ease the daily burden of living with diabetes. The mySugr App has more than 1.4 million users and the company has offices in Vienna, Austria and San Diego, California. mySugr joined the Roche family in 2017.

Norax Medical GmbH

Office Park 1, Top Bo2

1300 Vienna

Web: www.noraxmedical.com **Cluster membership:** LISAvienna

Founded in: 2017

Medical focus: software for medicine,

telemedicine and e-health

Norma Diagnostika GmbH

Hauptstr. 7

3011 Untertullnerbach/Lower Austria

Phone: +43 (2233) 52887

eMail: office@normadiagnostika.com Web: www.normadiagnostika.com Cluster membership: ecoplus

Founded in: 2011

Staff: 5

Medical focus: in vitro diagnostic devices

Novotech Medizinprodukte GmbH

Einach 58

8862 Stadl an der Mur/Styria Phone: +43 (1) 982-0311 office@novoplant.at

Web: www.novoplant.at Founded in: 2009

Medical focus: dental devices

NuVasive Austria GmbH

Raiffeisenstr. 9

5061 Elsbethen-Glasenbach/Salzburg

eMail: info@nuvasive.de Web: www.nuvasive.de

Founded in: 2015

Medical focus: non-active implantable devices,

reusable devices

Oroboros Instruments GmbH

Schöpfstr. 18

6020 Innsbruck/Tyrol **Phone:** +43 (512) 5667-96

eMail: instruments@oroboros.at

Web: www.oroboros.at

Cluster membership: Life Sciences Tirol

Founded in: 2000

Medical focus: electro mechanical medical devices

Orthorobot Medizintechnik GmbH

Waidhausenstr. 11

1140 Vienna

Phone: +43 (1) 91136-38 eMail: office@orthorobot.com

Web: www.orthorobot.com
Cluster membership: LISAvienna

Founded in: 1999

Medical focus: dental devices, electro mechanical

medical devices

ortotec - Medizinprodukte GmbH

Rainerstr. 9 5090 Salzburg

Phone: +43 (664) 38368-86 eMail: office@ortotec.at Web: www.ortotec.at Founded in: 2006

Staff: 1

Medical focus: reusable devices

Otto Bock Healthcare Products GmbH

Brehmstr. 16 1110 Vienna

Phone: +43 (1) 5233786-142 eMail: info.austria@ottobock.com

Web: www.ottobock.at

Cluster membership: LISAvienna Founded in: 1969 | Staff: 650

Medical focus: active implantable devices, assistive products for persons with disability

Ovartec GmbH

Hameaustr. 39a 1190 Vienna

Phone: +43 (676) 5422-990 **Web:** www.ovartec-med.com

Contact: Max Speiser

Cluster membership: LISAvienna Founded in: 2017 | Staff: 1 Medical focus: single use devices

Profile: Ovartec GmbH was founded at the end of 2017 in Vienna. The focus of the startup is on the research and development of the early detection of ovarian and endometrial carcinomas and selling its patented Lavage kit which is needed to extract the lavage fluid. Together with partners from the US, Canada, and the EU Ovartec is organizing and pushing forward, studies to validate the early detection method.

R&D: Together with the University of Washington and TwinStrand Biosciences we have performed a pilot study proofing that DS can be successfully

employed for TP53 sequencing of UtL samples. Together with the "Early Detection Research network – EDRN Breast/GYN Collaborative Group" a study is in planning on the sensitivity and specificity of the UtL concept – UtL plus DS – in detecting early stage HGSC or STIC.

Services: Our core product: The patented catheter kit contains all the medical devices needed for the simple conduct of irrigation of the uterine cavity and fallopian tubes and a shipping box for sending the rinsing fluid obtained to a central laboratory. The detection method or the examination method of the target cells from the rinsing liquid is carried out by means of novel sequencing by means of the duplex sequencing method.

P&F Products & Features GmbH

Wigandgasse 5 1190 Vienna

Phone: +43 (1) 3289-414 eMail: info@tricvalve.com Web: www.tricvalve.com Cluster membership: LISAvienna

Founded in: 2016

Medical focus: non-active implantable devices

Panaceo International Active Mineral Production GmbH

Finkensteinerstr. 5 9585 Gödersdorf/Carinthia Phone: +43 (4257) 290-64 eMail: office@panaceo.com Web: www.panaceo.com

Founded in: 2004

panno-med GmbH

Siemensstr. 15

7432 Pinkafeld/Burgenland Phone: +43 (3357) 422-77 eMail: office@panno-med.at Web: www.panno-med.com

Staff: 15

Medical focus: hospital hardware

Paul Hartmann GmbH

IZ NÖ-Süd, Str. 3,Obj.64-Ecopark 2355 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 64630-0 eMail: office@at.hartmann.info Web: www.at.hartmann.info Cluster membership: ecoplus

Founded in: 1997

Medical focus: electro mechanical medical devices, single use devices, assistive products for persons with disability, software for medicine, telemedicine and e-health

PCS Professional Clinical Software GmbH

Industriering 11

9020 Klagenfurt/Carinthia Phone: +43 (463) 3003 eMail: office@pcs.at Web: www.pcs.at Founded in: 1987

Medical focus: non-active implantable devices, software for medicine, telemedicine and e-health

Pharma Consult GmbH

Divischgasse 4 1210 Vienna

Phone: +43 (1) 29107-664 eMail: phc@bmgrp.at

Web: www.phc-technologies.com **Cluster membership:** LISAvienna

Founded in: 2002

Photonic Optische Geräte GmbH & Co. KG •

Seeböckgasse 59 1160 Vienna

Phone: +43 (1) 4865-6910 eMail: office@photonic.at Web: www.photonic.at Cluster membership: LISAvia

Cluster membership: LISAvienna Founded in: 1986 | Staff: 22

Medical focus: electro mechanical medical

devices, hospital hardware, other

Profile: PHOTONIC – a company of the WILD Group – is the illumination specialist for optomechatronic products and offers solutions for industrial, medical and life science applications. The company history dates back to the emergence of the optical industry. We design and produce universal lighting modules, entire light sources and surgical lights of international top ◆ class. PHOTONIC stands for functional, economically superior products.

Production: Illumination systems and components for medical products, microscopy, research & industry applications

R&D: Research & development of illumination systems for microscopy, medical products, life science & industry

Services: OEM illumination modules, products and R&D services for medical products, industry and research/ life science applications

Sales & Distribution: Sales of illumination systems for medical products, microscopy, research & life science and industry applications

piur imaging GmbH

Maria-Jacobi-Gasse 1

1030 Vienna

Phone: +43 (1) 2650-160

eMail: info@piurimaging.com

Web: www.piurimaging.com

Cluster membership: LISAvienna

Founded in: 2015

Medical focus: diagnostic and therapeutic

radiation devices

Pohlig Austria GmbH & Co KG

Altmannsdorfer Str. 89

1120 Vienna

Phone: +43 (1) 8040800-11 eMail: info@pohlig.net Web: www.pohlig.net

Cluster membership: LISAvienna

Founded in: 2008

Medical focus: non-active implantable devices

psii.rehab GmbH

Jainzentalstr. 8

4820 Bad Ischl/Upper Austria eMail: contact@psii.rehab Web: www.psii.rehab

Cluster membership: Medical Technology Cluster

Founded in: 2017

Medical focus: software for medicine,

telemedicine and e-health

REPULS Lichtmedizintechnik GmbH

Lemböckgasse 61/Top 1

1230 Vienna

Phone: +43 (1) 3190799 eMail: office@repuls.at Web: www.repuls.at

Contact: Brigitte Rumpold (CEO) Cluster membership: LISAvienna

Founded in: 2006

Staff: 9

Medical focus: electro mechanical medical devices **Profile:** The company was founded in 2005 by Brigitte and Konrad Rumpold (grad. of Business Studies) for the purpose of investigating, developing and disseminating the usefulness of light. Photo Medicine forms the focus of the work of the company. The products developed ensure pain reduction and performance boosting as well as improvement of the quality of life.

R&D: Treatment of inflammation & pain with high intensive cold light, Influence on cellular

mechanisms.

RISC Software GmbH **Unit Medical Informatics**

Softwarepark 35

4232 Hagenberg/Upper Austria Phone: +43 (7236) 33432-34 eMail: office@risc-software.at Web: www risc-software at Contact: Michael Gietzlehner

(Head of Research Unit Medical Informatics) Cluster membership: Medical Technology Cluster

Founded in: 1992

Staff: 64

Medical focus: ophthalmic and optical devices, software for medicine, telemedicine and e-health, other R&D: The Research Unit Medical Informatics successfully integrates complex scientific methods into highly specialized medical software for more than a decade now. ◆ Our team consisting of 9 researchers has developed multiple software systems with international reputation, i.e. SEE-KID – a world-wide unique software system for simulation of eye motility disorders and their surgical correction. This success is promoted by a large network of regional and international medical collaborators, such as Krankenhaus der Barmherzigen Brüder Linz, General Hospital Linz, or the Landesnervenklinik Wagner Jauregg Linz. In cooperation with the latter one, RISC has developed a simulation system for cerebral blood flow based on complex and computationally demanding physical models. Services: Objective documentation and assessment using virtual patients is one of the core areas of our research department Medical-Informatics. ◆ The starting point of this research area has been set by the project BURNCASE 3D, a tool to optimize the assessment of burn injuries. The determination of the burn extent by human beings is distorted due to high error rates and individual variability. ◆ For already more than 14 years, the research project SEE-KID has the goal to develop a computer-based simulation system for supporting the diagnosis and treatment of eye motility disorders. For this purpose, the software provides a biomechanical model of the human eye, which was developed within the project,

as well as a 3D virtual patient with a realistic visualization of the shape and movement of the extraocular eye muscles. • In the course of the research project MEDVIS 3D, a clinical software application has been developed, capable of 3D reconstruction and • visualization of intracranial aneurysms based on 2D medical image data.

Sales & Distribution: In addition to professional research and development services the Department for Medical Informatics offers the following software solutions: • BURNCASE 3D - Diagnosis support for burn injuries • SEE-KID - Surgery simulation of eye motility disorders • MEDVIS 3D - Fast and simple 3D reconstruction, meshing and flow simulation

Rolle+Rolle GmbH

Techno-Z 15 Schillerstr. 30

5020 Salzburg

Phone: +43 (662) 890416-0 eMail: office@rolleundrolle.at Web: www.rolleundrolle.at

Founded in: 2006

Medical focus: reusable devices

S2-Engineering GmbH *

TIC Steyr/Im Stadtgut A1 4407 Steyr/Upper Austria Phone: +43 (7252) 2208-0

eMail: office@s2-engineering.com **Web:** www.s2-engineering.com

Founded in: 2001

Medical focus: software for medicine.

telemedicine and e-health

Saphenus Medical Technology GmbH

Technopol, Magnesitstr. 1 3500 Krems/Lower Austria eMail: office@saphenus-med.com Web: www.saphenus-med.com

Founded in: 2016

SCARLETRED Holding GmbH

Campus Vienna Biocenter 5

1030 Vienna

Phone: +43 (664) 88506246 eMail: office@scarletred.at Web: www.scarletred.at

Contact: Harald Schnidar (CEO) **Cluster membership:** LISAvienna

Founded in: 2014

Staff: 10

Medical focus: single use devices, assistive products for persons with disability, software for medicine, telemedicine and e-health

Profile: SCARLETRED Biomedicals GmbH is an Digital Health Company harbored in Vienna, which focuses on innovative technologies in the field of biomedical engineering and medical information technology. Our interdisciplinary R&D team integrates leading international experts to create novel products for highly demanded applications in the therapeutic treatment and digital analysis of skin diseases.

Production: SCARLETRED® vision is our lead product and the first e-medical device of its kind. The patented system integrates a novel imaging technology, enabling remote monitoring and objective analysis of cutaneous drug effects and diseases in preclinical and clinical phase I-III trials. Complemented with our SCARLETRED® SkinMarker it facilitates a high level of standardization and GCP compliant applications.

R&D: We develope and provide the first objective dermatologic image analysis system which works in a Cloud environment and can run on iPhone and iPad and so everywhere in everybody's pocket. Based on this unique feature it is the first multi component medical device system enabling objective visual assessment and analysis of dermatologic disease and skin drug effect independent of the user and clinical trial location.

Services: Software as a Service (SaaS); see Web: www.scarletred.com

Sales & Distribution: Our technology is supplied to leading global Biopharma and Cosmetics companies.

Schiller Engineering GmbH

Defreggergasse 5 8020 Graz/Styria Phone: +43 (316) 261609 eMail: info@tom-medical.com Web: www.schillermedilog.com

Founded in: 2001

Medical focus: electro mechanical medical devices, software for medicine, telemedicine and

e-health

Semperit Technische Produkte Gesellschaft m.b.H. •

Modecenterstr. 22 1030 Vienna

Phone: +43 (1) 79777-00

eMail: sempermed@semperitgroup.com

Web: www.sempermed.com **Cluster membership:** LISAvienna

Founded in: 1982 Staff: 820

Medical focus: single use devices

sense product GmbH

Landstraßer Hauptstr. 34/3/8

1030 Vienna

Phone: +43 (1) 71869-60 eMail: office@senseproduct.com Web: www.senseproduct.com Cluster membership: LISAvienna

Founded in: 2009

SHL Solutions for Healthcare and Life-Sciences GmbH

Seeallee 94

3481 Fels am Wagram/Lower Austria

Phone: +43 (2738) 20307

eMail: info@shl.at | Web: www.shl.at

Founded in: 2006

Medical focus: software for medicine,

telemedicine and e-health

SIMStation GmbH

Rüdigergasse 10 1050 Vienna

Phone: +43 (1) 8152624-53 eMail: office@simstation.com Web: www.simstation.at

Cluster membership: LISAvienna

Founded in: 2015

Medical focus: software for medicine, telemedicine and e-health, other

Sonotechnik Austria Angio Experience GmbH

Alte Hollenburger Str. 4 9161 Maria Rain/Carinthia Phone: +43 (4227) 84991 eMail: office@sot-medical.com Web: www.sot-medical.com

Founded in: 1988

Medical focus: electro mechanical medical devices

sorbion Mayrhofer GmbH

Schwechaterstr. 37

2322 Zwölfaxing/Lower Austria Phone: +43 (1) 7075390

eMail: info@sorbionaustria.at Web: www.sorbionaustria.at Cluster membership: ecoplus

Founded in: 2002

Medical focus: biological-derived devices

SteadySense GmbH

Feldkirchner Str. 11

8054 Seiersberg-Pirka/Styria Phone: +43 (660) 88 50 100 eMail: office@steadysense.at Web: www.steadysense.at

Cluster membership: Human.technology Styria

Founded in: 2016 | Staff: 8

Medical focus: software for medicine,

telemedicine and e-health

surgebright GmbH

Gewerbezeile 7

4040 Lichtenberg/Upper Austria

Phone: +43 (720) 371-355 eMail: info@surgebright.com Web: www.surgebright.com

Cluster membership: Medical Technology Cluster

Founded in: 2016

Staff: 6

Medical focus: biological-derived devices

SYNCRO-MED Orthopädische Erzeugnisse GmbH

Winetzhammerstr. 10 4030 Linz/Upper Austria Phone: +43 (732) 371-102 eMail: syncromed@aon.at Web: www.syncromed.at

Medical focus: assistive products for persons with

disability

synedra information technologies GmbH

Feldstr. 1/13

6020 Innsbruck/Tyrol Phone: +43 (512) 581505 eMail: office@synedra.com Web: www.synedra.com Founded in: 2005

Medical focus: software for medicine,

telemedicine and e-health

Synthes Österreich GmbH

Karolingerstr. 16 5020 Salzburg

Phone: +43 (662) 8275-11 eMail: info.austria@synthes.com

Web: www.synthes.com

Founded in: 1963

Medical focus: reusable devices

SzeleSTIM GmbH

Schlagergasse 2/18

1090 Vienna

Phone: +43 (650) 3699-271 eMail: office@szelestim.com Web: www.szelestim.com

Contact: Jozsef Constantin Szeles (CEO)
Cluster membership: LISAvienna
Founded in: 2015 | Staff: 5

Medical focus: electro mechanical medical devices, software for medicine, telemedicine and e-health

Profile: SzeleSTIM is a medical device start-up founded to disrupt global healthcare by patient-tailored electroceutical pain therapies. We develop products for the minimal-invasive electrical stimulation of the auricular branch of the vagus nerve. By this autonomic stimulation we harness the bodies' own mechanisms to fight the disease sustainably with a clinically proven effect.

R&D: We focus our research on the development of smart non-pharmacological solutions for pain patients including closed-loop therapy management systems.

telbiomed Medizintechnik und IT Service GmbH

Reininghausstr. 13 8020 Graz/Styria

Phone: +43 (505) 50 2965

Cluster membership: Human.technology Styria

Texible

Schwefelbadstr. 2

6845 Hohenems/Vorarlberg Phone: +43 (664) 611 8439 eMail: info@texible.com Web: www.texible.at Contact: Thomas Fröis (CEO)

Cluster membership: Life Sciences Tirol

Founded in: 2016 | Staff: 3

Medical focus: hospital hardware

THI Total Healthcare Innovation GmbH

Gewerbestr. 4

9181 Feistritz im Rosental/Carinthia

Phone: +43 (4228) 30100-0 eMail: office@thigmbh.at Web: www.thigmbh.at Founded in: 2009

Medical focus: hospital hardware

Tiani Spirit GmbH

Fasangasse 12

2102 Bisamberg/Lower Austria Phone: +43 (1) 23511-8511 eMail: office@tiani-spirit.com Web: www.tiani-spirit.com

Cluster membership: ecoplus, LISAvienna **Medical focus:** software for medicine,

telemedicine and e-health

TissueGnostics GmbH

Taborstr. 10/2/8 1020 Vienna

Phone: +43 (1) 216119090 eMail: office@tissuegnostics.com Web: www.tissuegnostics.com Cluster membership: LISAvienna

Founded in: 2003

 $\textbf{Medical focus:} \ in \ vitro \ diagnostic \ devices, software$

for medicine, telemedicine and e-health

Tyrolmed GmbH

Egger-Lienz-Str. 1d 6o2o Innsbruck/Tyrol Phone: +43 (512) 940-34 Web: www.tyrolmed.at Founded in: 1993

Medical focus: single use devices

tyromotion GmbH

Bahnhofgürtel 59 8020 Graz/Styria

Phone: +43 (316) 908-909 eMail: info@tyromotion.com Web: www.tyromotion.com

Contact: Alexander Simon Kollreider (CEO)
Cluster membership: Human.technology Styria

Founded in: 2007

Staff: 58

Medical focus: assistive products for persons with disability, software for medicine, telemedicine and

e-health

Profile: Tyrosolution offers a concept for the use of robot- and computer-assisted therapy units for all phases of rehabilitation. • Flexible therapy applications and the individual adjustability of the therapy units ensure optimum completion of your patient treatment. • Tyrosolution offers physicians and therapists more possibilities for an efficient and motivating rehabilitation program tailored to the requirements of in-patient, out-patient and in-home treatment.

Urisalt GmbH *

General-Eccher-Str. 38/53 6020 Innsbruck/Tyrol Founded in: 2018

VASCOPS GmbH

Plüddemanngasse 39 8010 Graz/Styria

Phone: +43 (660) 76551-31 eMail: office@vascops.com Web: www.vascops.com Founded in: 2008

Medical focus: software for medicine,

telemedicine and e-health

VIVISOL Heimbehandlungsgeräte GmbH

Richard Strauss Str. 10

1230 Vienna

Phone: +43 (1) 524-6283 eMail: office@vivisol.at Web: www.vivisol.at

Cluster membership: LISAvienna

Founded in: 1993

Medical focus: anaesthetic and respiratory devices

W & H Dentalwerk Bürmoos GmbH

Ignaz-Glaser-Str. 53 5111 Bürmoos

Phone: +43 (6274) 6236-0 eMail: office@wh.com Web: www.wh.com

Contact: Herbert Traschwandtner

Cluster membership: Medical Technology Cluster

Founded in: 1958 Staff: 676

Medical focus: dental devices, reusable devices, single use devices

Profile: The family company W&H Dentalwerk, is one of the leading providers of dental devices in the world. Innovative product and service solutions, a modern corporate structure, a strong focus on research and development – these are what makes W&H a successful local and global player. With around 1,000 employees worldwide, W&H exports its products to more than 110 countries. The company operates two production sites in Bürmoos (Austria), one in Brusaporto (Italy) and 19 subsidiaries.

Production: The current range of products includes rotating instruments for dental restoration and prosthetics, endodontics, implantology (putting in tooth implants) and prophylaxis, as well as instruments for the field of hygiene and maintenance and for dental laboratories. W&H products are among the best quality instruments on the market and are used in dentists' practices, dental hospitals, dental laboratories and in micro-surgery.

R&D: W&H employs around 100 development engineers at its headquarters in Bürmoos. Thanks to close intermeshing of research, development and production at the Bürmoos site W&H guarantees shorter innovation cycles. New solutions are available rapidly and facilitate daily work. With current innovations, the company not only sets standards in LED technology for dental handpieces, but also demonstrates its pioneering role in the field of oral surgery.

Services: Excellent technical service is key to ensuring the lasting satisfaction of the customers. The W&H service is hallmarked by: fast response times, short lead times, highly qualified staff, a high level of reliability, quality and moderate prices. W&H endeavors to have at least one service partner in every country, so that the customers' needs can be met as quickly and efficiently as possible. Therefore W&H makes a careful selection of his service partners.

Sales & Distribution: W&H has 3 production sites, two in Bürmoos (Austria) and one in Brusaporto (Italy). With 19 subsidiaries (1 purely service subsidiary and 18 sales subsidiaries - partly including service), 11 local managers and a large number of outstanding and reliable partner companies, W&H ensures short delivery times worldwide and a full range of technical services. W&H's core market is export: 95% of its products are exported to over 100 countries. The most important sales markets include Europe, the USA and Asia.

Websinger GmbH

Obere Jungenberggasse 14

1210 Vienna

Phone: +43 (2245) 82488 eMail: office@websinger.at Web: www.websinger.at

Cluster membership: LISAvienna

Founded in: 1982

Medical focus: single use devices

West Medica Produktions- und Handels-GmbH

Franz-Siegel Gasse 1

2380 Perchtoldsdorf/Lower Austria

Phone: +43 (1) 80481-84 eMail: vienna@westmedica.at Web: http://westmedica.at Cluster membership: ecoplus

Founded in: 2003

Medical focus: electro mechanical medical devices, in vitro diagnostic devices, software for

medicine, telemedicine and e-health

Wick Diagnostics GmbH & Co KG

Speckbacherstr. 23 6020 Innsbruck/Tyrol Phone: +43 (512) 580883-11

eMail: office@wick-diagnostics.com Web: www.wick-diagnostics.com Cluster membership: Life Sciences Tirol

Founded in: 2014

Medical focus: in vitro diagnostic devices

Suppliers

4a engineering GmbH

Industriepark 1 8772 Traboch/Styria

Phone: +43 (3842) 45106-600 eMail: office@4a.co.at Web: Web: www.4a.co.at

Cluster membership: Human.technology Styria

Founded in: 2002

Supply of: electronic equipment, glass preparation and processing, ceramic preparation and processing, plastic machining and processing, laser technology, mechatronics/mechanical engineering, measurement and sensor technology, metal machining and processing, micro- and nanotechnology

abatec group AG

Oberregauer Str. 48

4844 Regau/Upper Austria Phone: +43 (7672) 27720-0 eMail: info@abatec-ag.com Web: www.abatec-ag.com

Cluster membership: Medical Technology Cluster

Founded in: 1991 Staff: 240

Supply of: electronic equipment, mechatronics/ mechanical engineering, measurement and sensor technology

Agilent Technologies Österreich GmbH

Mooslackengasse 17 1190 Vienna

Phone: +43 (1) 25125-6800

eMail: customercare austria@agilent.com

Web: www.agilent.com

Cluster membership: LISAvienna

AGLYCON DR. SPREITZ KG

Europapark 1

8412 Allerheiligen bei Wildon/Styria

Phone: +43 (3182) 6262-2710 eMail: spreitz@aglycon.at Web: www.aglycon.at Founded in: 2004

Staff: 2

Supply of: consumables/reagents

Air Liquide Austria GmbH

Sendnergasse 30 2320 Schwechat/Lower Austria Phone: +43 (1) 70109-342

eMail: medizin.at@airliquide.com

Web: www.airliquide.at Cluster membership: ecoplus

AL-Labortechnik e.U.

Friedmühle 430a

3300 Amstetten/Lower Austria

Phone: +43 (7472) 23423-0 eMail: office@al-labor.at Web: www.al-labor.at Cluster membership: ecoplus

Founded in: 1996

Staff: 5

Supply of: laboratory equipment, consumables/

reagents

ALBIS Plastic Vertriebsgesellschaft m.b.H.

Münchner Bundesstr. 142

5020 Salzburg

eMail: gangus@albis.com Web: www.albis.com Founded in: 1980

Supply of: plastic machining and processing

Allectric GmbH

Rudolf-Hausner-Gasse 4

1220 Vienna

Phone: +43 (1) 4797127-0 eMail: office@allectric.com Web: www.allectric.com

Contact: Ulrich Nisslmüller (Managing Director) Cluster membership: Medical Technology Cluster,

LISAvienna Founded in: 1926

Staff: 10

Supply of: mechatronics/mechanical engineering Profile: Privately owned vieneese enterprise active in the field of commercial and professional cooling. Supplies hospitals, pharmacies, laboratories, pharmaceutical producers, research institutions and others with ready or custom made solutions. Exports to surrounding countries, Africa and GCC. **Production:** Coolers and freezers for drug storage and laboratory requirements, silenced or clean room solutions with remote compressor installations. First choice producer of DIN standard builtin coolers for drug storage according to standards. R&D: First company to develop special refrigerators for drug storage in the 50ies. First company to introduce special electronic controllers for drug storage coolers in the goies. Comprehensive application of steadily improved cold controllers and interactive monitoring devices for best reliable product security. Solution integration into modern OM systems. Use of most environmentally friendly very low energy-consuming cooling appliances. Services: Product and solution consulting, maintenance, full service, pre-delivery in-house validations, IQ, OQ, PQ, calibration services, safety inspections, flexible and time saving monitoring solutions according to GMP/GLP/CFR guidelines. Sales & Distribution: Commercial coolers and freezers, professional coolers and freezers for drug, medical, technical & scientific refrigeration for all purposes and production facilites. Cooling

appliances e.g. for blood, plasma, cytostatics, tis-

remote compressor installations.

sue storage. Silenced or clean room solutions with

Amann Girrbach AG

Herrschaftswiesen 1

6842 Koblach/Vorarlberg **Phone:** +43 (5523) 62333-0

eMail: austria@amanngirrbach.com Web: www.amanngirrbach.com

Founded in: 2004

AMEDA Labordiagnostik GmbH

Krenngasse 12 8010 Graz/Styria

Phone: +43 (316) 6980-69 eMail: office.graz@amp-med.com Web: www.amp-med.com

Contact: Gerald Herfort (COO)

Profile: AMEDA Labordiagnostik GmbH is an Austrian manufacturer of analyzers, reagents and test kits with 30 years of experience in routine laboratory diagnostics. The product portfolio is designed to provide efficient diagnostic tools to medical professionals in various fields of application. The commitment to highest quality standards as well as flexibility in meeting customer requirements is a solid basis for long-term collaboration with distributors in more than 80 countries all over the world.

Production: A wide range of in-vitro diagnostic products for use in the routine diagnostic laboratory is manufactured under the AMP Diagnostics brand. The portfolio of analyzers and test kits covers the segments of clinical chemistry, immunology, hematology and coagulation, as well as urine and rapid diagnostics. Besides the commitment to highest quality standards and cost efficiency in production also a high degree of flexibility in meeting individual customer requirements is maintained.

AMiSTec GmbH & Co. KG

Leitweg 23

6345 Kössen/Tyrol

Phone: +43 (5375) 202-88 eMail: office@amistec.at Web: www.amistec.at

Cluster membership: Life Sciences Tirol

Founded in: 2011

Staff: 7

Supply of: plastic machining and processing,

laboratory equipment

ams AG

Tobelbader Str. 30

8141 Unterpremstaetten/Styria

Phone: +43 (3136) 500 eMail: info@ams.com Web: www.ams.com

Cluster membership: Human.technology Styria

Founded in: 1992

ANTEMO Anlagen & Teilefertigung GmbH

Hauptstr. 13

8755 St. Peter ob Judenburg/Styria

Phone: +43 (3579) 821050 eMail: office@antemo.com Web: www.antemo.com

Cluster membership: Human.technology Styria

Founded in: 2000

Staff: 12

Supply of: plastic machining and processing, mechatronics/mechanical engineering, metal

machining and processing

ANTISEPTICA chemischpharmazeutische Produkte GmbH

Handelskai 388/Top 641

1020 Vienna

Phone: +43 (1) 374 660-0 eMail: office@antiseptica.at Web: www.antiseptica.at Cluster membership: LISAvienna

Attophotonics Biosciences GmbH

Viktor Kaplan-Str. 2

2700 Wiener Neustadt/Lower Austria

Phone: +43 (2622) 23495 eMail: Mail@attophotonics.com Web: www.attophotonics.com Cluster membership: ecoplus

Founded in: 2004

Anton Paar GmbH

Anton-Paar-Str. 20 8054 Graz/Styria Phone: +43 (316) 257-0 eMail: info@anton-paar

eMail: info@anton-paar.com Web: www.anton-paar.com

ATV-Elektronik Gesellschaft m.b.H.

Küffelstr. 8

4030 Linz/Upper Austria

Phone: +43 (732) 301-6000

eMail: office@atv-elektronik.co.at

Web: www.atv-elektronik.co.at

Ascendor GmbH

Drautendorf 48

4174 Niederwaldkirchen/Upper Austria

Phone: +43 (7231) 40040-500 eMail: office@ascendor.at Web: www.ascendor.at Founded in: 2006

Staff: 30

Supply of: mechatronics/mechanical engineering

Aurora Feinchemie GmbH

Hofgasse 3 8010 Graz/Styria

Phone: +43 (1) 85854947-00

eMail: aurora@aurorafinechemicals.com Web: www.aurorafinechemicals.com Contact: Alexander Kutyrev (CEO)

Founded in: 1996

Supply of: consumables/reagents

Profile: In November, 2013 Aurora became the biggest supplier of compounds to Chemical Abstract Service, a division of the American Chemical Society and the world's largest and most reliable collection of chemistry and related science information. Aurora's greatest achievement since its establishment in 1990.

Production: Aurora Fine Chemicals catalogue contains more than 18.1 millions molecules available in stock. Aurora offers a unique service due to its tremendous database that you can search online, order, and receive the desired compound(s) from only one vendor. Agrochemists, biochemists, biologists, chemists, medicinal chemists, researchers, scientists, and experts in life sciences and the pharmaceutical industry can profit from Aurora's service and spend more time for their current and

AT & S Austria Technologie & Systemtechnik Aktiengesellschaft

Fabriksgasse 13

8700 Leoben-Hinterberg/Styria

Phone: +43 (3842) 200-0 eMail: info@ats.net Web: www.ats.net

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 1987

Supply of: electronic equipment, measurement and sensor technology, micro- and nanotechno-

logy

planned research projects. Fast and reliable way to find a chemical you need in the world largest collection of organic substances.

R&D: Aurora is involved in several NIH projects in the USA. Aurora's cooperation with NIH agencies based on cutting edge technology for in vitro, in vivo and clinical study provides a very good quality of hits, leads and drug candidates as well.

Services: Aurora provides services that help you to maximize the value of your research and development. Our goal is to create unique service experience for every customer by listening to your requirements and responding to them with innovative initiatives. Monitoring our performance against world-class service standards as well as support every client with the Aurora's portfolio of services and products belong to our most important tasks. ◆ Drug Discovery Services ◆ Hit Identification Service ◆ Hit-to-lead and lead optimization services ◆ Drug leads design ◆ ADME Modeling ◆ Quantitative Drug toxicity prediction (including LD50) ◆ Patentability Check ◆ Custom Synthesis for small organic molecules ◆ Peptide Synthesis Service.

Sales & Distribution: Aurora is headquartered in San Diego, USA and presented by its branch office in Graz, Austria.

Bartelt Gesellschaft m.b.H.

Neufeldweg 42 8010 Graz/Styria

Phone: +43 (316) 475328-0 eMail: office@bartelt.at Web: www.bartelt.at

Contact: Fritz Bartelt (Managing Director)

Founded in: 1936

Staff: 60

Profile: As a family operated company, Bartelt is one of Austria's leading full-service laboratory suppliers and provides extensive services and consulting in the fields of laboratory equipment, chemicals, equipment servicing, process technology, and software. The declared objective of the company is to provide full-service supply to local laboratories and research institutions to contribute to promoting Austria as a reliable research location.

BARTOSEK Projektbetreuung GmbH

Vorlaufstr. 5/I 1010 Vienna

Phone: +43 (1) 96106-00 eMail: office@bartosek.com Web: www.bartosek.com

Contact: Bernd Bartosek (Managing Director)

Cluster membership: LISAvienna

Services: BARTOSEK is specialized in planning and implementing medical facility buildings as a general contractor at a fixed price and with a guaranteed completion date. We plan and implement new hospital buildings and carry out alterations and extensions of existing ones using either conventional or modular construction methods. We also provide all necessary project-related consultancy services. Absolute customer satisfaction is our daily priority.

BASF Österreich GmbH

Millennium Tower, Entity 1690 Handelskai 94-96

1200 Vienna

Phone: +43 (1) 87890-227 eMail: basf.at@basf.com Web: www.basf.at

Cluster membership: LISAvienna

Founded in: 1951

Beckman Coulter GmbH

Giefinggasse 6, Top 8

1210 Vienna

Phone: +43 (1) 2590515

eMail: info_vienna@beckman.com Web: www.beckmancoulter.com Contact: Klaus Koschatzky Cluster membership: LISAvienna

Founded in: 1987

Staff: 13

Supply of: laboratory equipment, consumables/reagents, other

Profile: We operate as two companies: Beckman Coulter Diagnostics and Life Sciences. ◆ The Diagnostics company includes about 10,000 associates who serve the \$41 billion Clinical Diagnostics market. We deliver more than 250 million tests every year, used by physicians to diagnose, treat, monitor and manage their patients. Our tests help diagnose diseases such as prostate cancer, colorectal cancer, leukemia, HIV, congestive heart failure and heart attacks.

R&D: The Life Sciences company includes about 1,800 associates. We are at the heart of discovery, assisting the world's life sciences customers with solutions that simplify complex processes, automate procedures, and integrate work flows to accelerate breakthroughs in scientific research, medicine, and industry.

Services: With operations in more than 130 countries, we believe in putting our customers first and working together with them to make a difference in people's lives.

BECOM Electronics GmbH

Technikerstr. 1

7442 Hochstraß/Burgenland Phone: +43 (2616) 2930-766 eMail: office@becom.at Web: www.becom.at

Contact: Johann Pinter (Key Account Manager) **Cluster membership:** Medical Technology Cluster

Founded in: 1984

Staff: 310

Supply of: electronic equipment

Profile: BECOM Electronics GmbH develops and manufactures electronic equipment and systems according to ISO 13485. In the field of medical technology, the focus is on promoting and maintaining good health. From concept design to energy-efficient and flexible series solutions "from one source": ◆ with close customer partnership ◆ under continuous innovation ◆ by excellently trained staff ◆ for uncompromising quality ◆ and global use of the products made by BECOM Electronics

Production: From simple modules through complex electronic devices and systems, of numbers 1 to 10 million per year. We offer, depending on the desired amount, fully automated, semi-automated and manual production. In order to follow our zero defect strategy, process quality checks as AOI, X-Ray, ICT, Flying Probe and EOL offered. On request, electronic modules can also be protected against different environmental influences, whether by coating or by potting.

R&D: One stop shop – from concept through finished product ◆ Systemdesign/functionaldevelopment (Requirements Catalogue, systemarchitecture, testplan, testspecification) ◆ Hardware development and PCB layout (DX-designer, pads, circuit diagramm, PCB data) ◆ Softwaredevelopment (different μC, Coding Guidelines, Unittesting) ◆ Mechanical development (construction heatsink, housing, tolerance analysis, feasability study) ◆ Testing (EMV consultion, EMV testing, systemtests, environmentaltests)

Services: Projectmanagement, Testplaning, Test equipment construction, QM Support, After sales, Lifecycle Management, Component database, Design rules, CO engineering

BELAN Ziviltechniker-GmbH

Durisolstr. 7

4600 Wels/Upper Austria Phone: +43 (7242) 9001-511 eMail: office@belan.at Web: www.belan.at Founded in: 1997

Belimed GmbH

Grüne Lagune 1

8350 Fehring/Styria
Phone: +43 (3155) 40699-0
eMail: info.at@belimed.com
Web: www.belimed.com

Contact: Andreas Pirs (Managing Director) **Cluster membership:** Medical Technology Cluster

Founded in: 1991

Staff: 23

Profile: Belimed is one of the leading global suppliers of innovative cleaning, disinfection and sterilization solutions for Medical and Life Science. The company has some 1 200 employees in 10 countries and is represented by a net-work of sales subsidiaries and authorized partners in more than 80 countries.

Services: As one of the global suppliers in the field of Infection Control we also supply customized service packages. Because of our flexible and individual service we have reached a high satisfaction by our cusomers. Thanks to our professional consulting high level support is guaranteed starting already at the pre-project phase, leading through the whole project until the installation and also covering individual after sales services.

Sales & Distribution: As a world leader in infection control, specialising in cleaning, disinfection and sterilization, Belimed has been providing state-of-the-art products in the healthcare, pharmaceutical and laboratory sectors worldwide for over 40 years.

BERTHOLD TECHNOLOGIES GmbH

Goldschlagstr. 182

1140 Vienna

Phone: +43 (1) 914 2251-0 eMail: vienna@berthold.com Web: www.berthold.com

Contact: Josef Schweighofer (General Manager)

Cluster membership: LISAvienna

Founded in: 2000

Staff: 6

Profile: We are international leaders in industrial process control, bioanalytics and radiation protection. We focus on developing and manufacturing high-performance and customer-oriented measuring systems and devices.

Production: Worldwide leader in luminescence measuring technology. ◆ Measuring devices for various disciplines of life sciences make up the product range "Bioanalytics". High quality and sustainability with a long-lasting, rugged design combined with excellent measurement properties and user-oriented operation ensure that devices by BERTHOLD TECHNOLOGIES are at the forefront of innovation over and over again.

R&D: environmental analytical investigations of biological and chemical contamination and the tracking of the degradation pathways. Luminometers, microplate readers and imaging systems are used in basic biomedical research, as well as in pharmaceutical drug discovery for biochemical and cellular assays in microplates or tubes (in vitro), but also for the localization of cellular processes in animals and plants (in vivo). HPLC radioactivity detectors are used in pharmacology.

Sales & Distribution: PRODUCT RANGE: Multimode Microplate Readers, Fluorescence Microplate Reader, Luminescence Microplate Reader, Absorbance Microplate Reader, Microplate Washers, Microplate Coating System, Workstations, Tube Luminometers, Microvolume Spectrometers, Label-Free Interaction Analysers, Radio Isotope Detectors, In Vivo Imaging Systems, Consumables & Accessories

Bertmann Ges.m.b.H.

Sulzengasse 3 1230 Vienna

Phone: +43 (1) 68846-110 eMail: office@bertmann.at Web: www.bertmann.at

Cluster membership: LISAvienna

Founded in: 1974

Bilfinger Industrietechnik Salzburg GmbH

Urstein Nord 31 5412 Puch

Phone: +43 (662) 8695-0

eMail: office.salzburg@bilfinger.com **Web:** www.it-salzburg.bilfinger.com

Founded in: 1955

Bio-Rad Laboratories Gesellschaft m.b.H.

Hummelgasse 88/3-6

1130 Vienna

Phone: +43 (1) 877-8901 eMail: austria@bio-rad.com Web: www.bio-rad.com

Biolab Laborgeräte Handelsgesellschaft m.b.H.

Pelzgasse 7 1150 Vienna

Phone: +43 (1) 98275-75 eMail: office@biolab.co.at Web: www.biolab.co.at

Cluster membership: LISAvienna

Founded in: 1983

Staff: 3

Profile: Supply of instrumentation for analytical and clinical laboratories, incl. consumables

Sales & Distribution: Supply of instrumentation for analytical and clinical laboratories, incl. consumables

Biomed Dr. Wieser GmbH

Grabenbauernweg 17 5020 Salzburg

Phone: +43 (662) 451669

eMail: office@biomed-technics.com **Web:** www.biomed-technics.com

Founded in: 2005

Biozym Biotech Trading GmbH

Wehlistr. 27b/1 1200 Vienna

Phone: +43 (1) 3340156-0 eMail: wien@biozym.com Web: www.biozym.com

Cluster membership: LISAvienna

Staff: 4

Supply of: laboratory equipment, consumables/

reagents, other

BLANCO Professional Austria GmbH

Ignaz-Köck-Str. 11 1210 Vienna

Phone: +43 (1) 27828-23 eMail: office@blanco.at Web: www.blanco.at

Cluster membership: LISAvienna

BMS Informationstechnologie GmbH

Diesterweggasse 7/1

1140 Vienna

Phone: +43 (1) 52481-3400 eMail: info@bms-austria.com Web: www.bms-austria.com Cluster membership: LISAvienna

Founded in: 1995

Böhm Medical Warenvertriebsgesellschaft m.b.H.

Hauptplatz 7

3452 Heiligeneich/Lower Austria **Phone:** +43 (2275) 200-05

eMail: office@boehm-medical.at Web: www.boehm-medical.at Cluster membership: ecoplus

BOSSARD AUSTRIA Ges.m.b.H.

Concorde Business Park 2 F15 2320 Schwechat/Lower Austria

Phone: +43 (1) 797-700 eMail: austria@bossard.com Web: www.bossard.com

Cluster membership: Human.technology Styria,

ecoplus

Brenntag Austria GmbH

Linke Viennazeile 152

1060 Vienna

eMail: office@brenntag.at

Web: http://externallink.compass.at Cluster membership: LISAvienna Founded in: 1865//2004//2016

Bruker Austria GmbH

Lemböckgasse 47b

1230 Vienna

Phone: +43 (1) 8047881 eMail: office.at@bruker.com

Web: www.bruker.at

Cluster membership: LISAvienna

Supply of: measurement and sensor technology, micro- and nanotechnology, laboratory equip-

ment, consumables/reagents

CAMO Formen- und Werkzeugbaugesellschaft m.b.H.

Einsiedlstr. 1

4690 Schwanenstadt/Upper Austria

Phone: +43 (7673) 6650-0 eMail: office@camo.at Web: www.camo.at

Cluster membership: Medical Technology Cluster

Founded in: 1988

Staff: 130

Supply of: plastic machining and processing

Camozzi GmbH

Löfflerweg 18

6060 Hall in Tirol/Tyrol
Phone: +43 (5223) 52888-0
eMail: info@camozzi.at
Web: www.camozzi.at

Cluster membership: Medical Technology Cluster,

Life Sciences Tirol Founded in: 2006

Staff: 9

Supply of: electronic equipment, mechatronics/

mechanical engineering

CareTec International GmbH

Stubenbastei 1 1010 Vienna

Phone: +43 (1) 5138-081-0 eMail: office@caretec.at Web: www.caretec.at

Cluster membership: LISAvienna

Staff: 15

CAS Clean-Air-Service AG

Am Euro Platz 2

Business Center Euro Plaza, Gebäude G, Büro B1

1120 Vienna

Phone: +43 (1) 71728-285 eMail: austria@cas.ch Web: www.cas.ch

Contact: Roldano E. Marzan (General Manager, D.A.CH. Region)

Cluster membership: LISAvienna, Life Sciences Tirol

Founded in: 1989

Staff: 8

Profile: Many years of experience and well trained technicians make PMS/CAS to your partner for GMP SERVICES & VALIDATION/CALIBRATION/ ADVISORY/EDUCATION & TRAINING/PROJECT SERVICES/DATA MANAGEMENT ◆ The Swiss Accreditations Service (SAS) grants to PMS the accreditation as a testing laboratory for testing cleanroom systems and thermal processes in accordance with

ISO/IEC 17025. The scope of the STS0566 accreditations is defined in the Official Directory of the Accredited Testing Laboratories.

Services: Cleanroom Qualification ISO 14644, EU GMP Annex 1, VDI 2083 • Performance data, Installed filter system leakage test, Cleanroom classification, Recovery test, Smoke studies • Compressed air parameters ISO 8573, Microbiological sampling ISO 14698 • Thermal Validation • Steam sterilization, Process simulation, Dry heat sterilization, Temperature and climatic mappings • Calibration ISO/IEC 17025 • Calibration and adjustment • Technical support • NIST traceable

Calibration ISO/IEC 17025 ◆ Calibration and adjustment ◆ Technical support ◆ NIST traceable

Sales & Distribution: Contamination Monitoring

Solutions & Environmental Monitoring Systems ◆
REMOTE ◆ Airnet II Particle Sensor/ISOAir 310P Aerosol Particle Sensor ◆ BioCapt Single-Use Impactor/BioCapt Microbial Impactor/MiniCapt Remote
Air Sampler/BioLaz Real-Time Monitor ◆ PORTABLE
◆ Lasair III Aerosol Particle Counter/HandiLaz Mini
Particle Counter/MiniCapt Mobile Air Sampler ◆
PROCESS TESTING ◆ Microbial Surface Detection

Kit ◆ Liquid Particle Counting APSS-2000

CATRA GmbH Pharmaceutical & Biomedical Engineering

Schmiedingerstr. 89 5020 Salzburg

Phone: +43 (662) 4249790-0 eMail: office@catra.at Web: www.catra.at

Cluster membership: Human.technology Styria

Founded in: 2013

Supply of: mechatronics/mechanical engineering,

metal machining and processing

CCS Akatech GmbH

Untermühlberg 1

4890 Frankenmarkt/Upper Austria

Phone: +43 (7684) 8804-0 eMail: office@akatech.at Web: www.csedms.com

Cluster membership: Medical Technology Cluster

Founded in: 2001

Supply of: electronic equipment, plastic machining and processing, mechatronics/mechanical engineering, measurement and sensor technology, metal machining and processing

Celestica Austria GmbH

Handelszentrum 5, Objekt 8/Top 5101 Bergheim bei Salzburg Phone: +43 (662) 455-600 Web: www.celestica.com Founded in: 2000

Staff: 8

Supply of: mechatronics/mechanical engineering

Certoclav Sterilizer GmbH

Georg Grinninger-Str. 37 4050 Traun/Upper Austria Phone: +43 (7229) 689-0 eMail: office@certoclav.com Web: www.certoclav.com

Cluster membership: Medical Technology Cluster

Founded in: 1993

Staff: 3

Supply of: mechatronics/mechanical engineering, measurement and sensor technology, metal machining and processing, laboratory equipment

Chem. Fabrik Dr. Weigert GmbH & Co KG

Wienerbergstr. 11/12a

1100 Vienna

eMail: info@drweigert.at
Web: www.drweigert.de
Cluster membership: LISAvienna

Chemopharma – Chemikalien und Pharmazeutika Handelsgesellschaft m.b.H.

Reindorfgasse 13

1150 Vienna

Phone: +43 (1) 8911-70

eMail: office@chemopharma.com Web: www.chemopharma.com Cluster membership: LISAvienna

Clariant Plastics & Coatings (Österreich) GmbH

Lemböckgasse 49

eMail: office.austria@clariant.com

Web: www.clariant.com

Cluster membership: LISAvienna

Cleanroom Technology Austria GmbH

IZ-NÖ-Süd, Str. 10, Objekt 60 2355 Wiener Neudorf/Lower Austria

Phone: +43 (223) 320053-0 eMail: office@cta.at Web: www.cta.at

Contact: Roman Czech (CEO)

Cluster membership: Medical Technology Cluster, ecoplus, Human.technology Styria

Founded in: 2008

Staff: 23

Supply of: metal machining and processing Profile: Cleanroom Technology Austria GmbH is specialised in high-quality equipment and measuring services within the clean room technology industry. The range of products and services covers the engineering, manufacturing, assembly, auditing and maintenance of clean rooms for industry and OR's for surgical units, clean room components and air conditioning as well as venti-

cms electronics gmbh

Ebentaler Str. 140

lation plants.

9020 Klagenfurt/Carinthia Phone: +43 (463) 330340-0

eMail: marketing@cms-electronics.com

Web: www.cms-electronics.com

Cluster membership: Medical Technology Cluster

Founded in: 2003

Staff: 250

Supply of: electronic equipment

COLENTA Labortechnik Ges.m.b.H. & Co. KG.

Neunkirchnerstr. 117

2700 Wiener Neustadt/Lower Austria

Phone: +43 (262) 2283-110 eMail: office@colenta.at Web: www.colenta.at Cluster membership: ecoplus

Commend Österreich GmbH

Zallweingasse 3

5020 Salzburg

Phone: +43 (1) 7153079 eMail: office@commend.at Web: www.commend.at

Constantia Patz GmbH

Guntramserstr. 7

2620 Loipersbach/Lower Austria

Phone: +43 (2635) 600-0

eMail: office@constantia-patz.com

Web: www.patz.cflex.com Cluster membership: ecoplus

CoolTech

Blockau 64A

6642 Stanzach/Tyrol

Phone: +43 (676) 6769-800 eMail: office@cooltech.at Web: www.cooltech.at

Contact: Wolfgang Lausecker (Owner)

Founded in: 2009

Profile: CoolTech offers the Service of Whole Body Cryo therapy as well as the units for such therapy. The so called Cryosauna is a single Person chamber for individual Treatment in the fields fo medical and pain therapy, Beauty and Wellness and sports.

Services: Whole Body Cryo Therapy in a single

Person individual Cryosauna

Sales & Distribution: CoolTech is the official distributor for so called Cryosauna made by JUKA/Poland for Austria and Germany.

CRYO LIFE SCIENCE TECHNOLOGIES Produktions- und Vertriebsgesellschaft mbH

Wirtschaftspark 5

9130 Poggersdorf/Carinthia Phone: +43 (4224) 82052 eMail: info@clst-austria.com Web: www.clst-austria.com Contact: Georg H. Thiessen

Founded in: 2007

Staff: 9

Supply of: mechatronics/mechanical engineering

Digital Elektronik GmbH

Berchtesgadner Str. 10 5083 St. Leonhard

Phone: +43 (6246) 8966-0 **eMail:** office@diel.co.at

Web: www.digital-elektronik.com

Dlouhy GmbH

Königstetter Str. 163 A 3430 Tulln/Lower Austria Phone: +43 (1) 4895861 eMail: wien@dlouhy.at Web: www.dlouhy.at

Cluster membership: ecoplus

Supply of: electronic equipment, mechatronics/

mechanical engineering

DONAUCHEM GmbH

Lisztstr. 4 1030 Vienna **Phone:** +43 (1) 71148

eMail: office@donauchem.com
Web: www.donauchem.com
Cluster membership: LISAvienna

Founded in: 1973 Staff: 105

Supply of: consumables/reagents

DPI Holding GmbH

Leopoldauer Str. 179

1210 Vienna

Phone: +43 (1) 740-51 eMail: atb@dpi.co.at

Cluster membership: Medical Technology Cluster,

LISAvienna Founded in: 1999

Staff: 400

Supply of: electronic equipment, laboratory equip-

ment, consumables/reagents, other

DS AUTOMOTION GmbH

Lunzerstr. 60

4030 Linz/Upper Austria

Phone: +43 (732) 6957-4441

eMail: info@ds-automotion.com

Web: www.ds-automotion.com

Cluster membership: Medical Technology Cluster

Founded in: 1984 Staff: 120

Supply of: mechatronics/mechanical engineering

Duotec GmbH

Aubachberg 79

4941 Mehrnbach/Upper Austria Phone: +43 (7752) 20830-200 eMail: office@duotec.at Weh: www.duotec.at

EBERWEIN GmbH

Bleichenweg 17a 6020 Innsbruck/Tyrol Phone: +43 (512) 281794 eMail: service@eberwein.at Web: www.eberwein.at

Cluster membership: Life Sciences Tirol

Founded in: 2010

ECOLAB GESELLSCHAFT MBH

Handelskai 92 1200 Vienna

Phone: +43 (810) 312586 eMail: orderdesk@ecolab.com

Web: de-at.ecolab.com

Contact: Michael Richter (Director Global Business

Development Life Sciences)

Cluster membership: LISAvienna

Supply of: consumables/reagents, other

ekey biometric systems GmbH

Lunzerstr. 89

4030 Linz/Upper Austria **Phone:** +43 (732) 890500-2000

eMail: office@ekey.net
Web: www.ekey.net

ELPACK Verpackungssysteme und Logistik GmbH

Paracelsusweg 1

8144 Tobelbad/Graz/Styria Phone: +43 (3136) 9010101 Web: www.elpack.at

Cluster membership: Human.technology Styria

ENGEL AUSTRIA GmbH

Ludwig-Engel-Str. 1

4311 Schwertberg/Upper Austria

Phone: +43 (50) 620-0 eMail: sales@engel.at Web: www.engelglobal.com

Cluster membership: Medical Technology Cluster

Founded in: 1945

Supply of: plastic machining and processing

Engler Steritech GmbH

Rotenmühlgasse 61/1

1120 Vienna

Phone: +43 (1) 607-4169

eMail: engler@englersteritech.at Web: www.englersteritech.at Cluster membership: LISAvienna

Eppendorf Austria GmbH

Ignaz Köck Str. 10

1210 Vienna

Phone: +43 (1) 8901364-0 eMail: office@eppendorf.at Web: www.eppendorf.at

Contact: Mathias Wenisch (Managing Director)

Cluster membership: LISAvienna

Founded in: 2005

Staff: 30

Profile: Eppendorf is a leading life science company that develops and sells instruments, consumables, and services for liquid-, sample-, and cell handling in laboratories worldwide. Building on a foundation of collective experience, history and knowledge, Eppendorf is committed to the future. By being innovative, sincere, reliable and efficient, the company offers its customers positive experiences and a sense of confidence.

Production: Eppendorf develops and sells instruments, consumables, and services for liquid-, sample-, and cell handling in laboratories worldwide Services: With epServices, Eppendorf provides its customers a comprehensive service package. The company ensures its customers to rely on their Eppendorf device. Eppendorf's global certification services ensure the compliance with legal guidelines and standards. Thanks to the regular inspection, calibration and service performed by trained service technicians, the precision instruments will continuously achieve repeatable results. Besides, the customer hotline helps with applicatory questions at any time.

Sales & Distribution: manual and automated pipetting systems, dispensers, centrifuges, mixers, spectrometers, DNA amplification equipment, ul-

tra-low temperature freezers, fermentors, bioreactors, laboratory software solution, CO2 incubators, shakers, cell manipulation systems; consumables like pipette tips, test tubes, microtiter plates, and disposable bioreactors

EQ-SERVE EDV & Labortechnik GmbH

Bürgergasse 11 1100 Vienna

Phone: +43 (1) 796-8526 eMail: office@eq-serve.com Web: http://eq-serve.com Cluster membership: LISAvienna

Ernst Wittner GmbH

Missindorfstr. 21/2 1140 Vienna

Phone: +43 (1) 9826148-0 eMail: office@wittner.at Web: www.wittner.at

Cluster membership: LISAvienna

Founded in: 1956 Staff: 16

Supply of: plastic machining and processing

EUBIO, ANDREAS KÖCK e.U.

Schwendergasse 17/1 1150 Vienna

Phone: +43 (1) 8950-145 eMail: eubio@eubio.at Web: www.eubio.at

Cluster membership: LISAvienna

Founded in: 1995

Eurofoam GmbH

Greinerstr. 70

4550 Kremsmünster/Upper Austria Phone: +43 (7583) 90500-259 eMail: office@eurofoam.at Web: www.eurofoam.at

Cluster membership: Medical Technology Cluster

Founded in: 1992

Profile: The Eurofoam Group is the leading manufacturer of flexible polyurethane foam in Central and Eastern Europe; in 2017 it generated revenue of EUR 373 million. The Group has 2.497 employees working in 12 European countries. Operating in two product areas, the Group provides Comfort Foam and Technical Foam to almost all areas of industry, supplied by a strong network of 36 production and converting plants.

evolaris next level GmbH

Hugo-Wolf-Gasse 8/8a 8010 Graz/Styria Phone: +43 (316) 351111 eMail: office@evolaris.net Web: www.evolaris.net

Cluster membership: Human.technology Styria

Founded in: 2000

evon GmbH

Frank-Stronach-Str. 8 8200 Gleisdorf/Styria Phone: +43 (3112) 20 636-0

eMail: office@evon-automation.com **Web:** www.evon-automation.com

Cluster membership: Human.technology Styria

Ewald Baumgartner Feinoptik Gesellschaft m.b.H.

Nuschinggasse 14 1230 Vienna

Phone: +43 (1) 86592-01 eMail: office@feinoptik.at Web: www.feinoptik.at

Cluster membership: LISAvienna

Founded in: 1974

Felcon Reinraum- und Prozeßtechnische Anlagen Produktionsgesellschaft m.b.H.

Kerngasse 38 1230 Vienna

Fernkorngasse 10 1100 Vienna

Founded in: 1994

Phone: +43 (1) 5037-002-0

eMail: office@femtolasers.com Web: www.femtolasers.com

Cluster membership: LISAvienna

Phone: +43 (1) 8885545 eMail: felcon.austria@aon.at Web: www.cleanrooms.at Cluster membership: LISAvienna

exceet electronics GesmbH

Wildbichlerstr. 2e 6341 Ebbs/Tyrol

Phone: +43 (5373) 43143-0 eMail: info@exceet.at

Web: www.exceet-electronics.com

Cluster membership: Life Sciences Tirol, Medical

Technology Cluster Founded in: 1986

Supply of: electronic equipment, measurement

and sensor technology

Staff: 40

Ferchau Engineering Austria GmbH

FEMTOLASERS Produktions GmbH

Hafenstr. 2a

4020 Linz/Upper Austria

FAVEA Handel mit pharmazeutischer Technologie GmbH

Bernardgasse 19 1070 Vienna

Phone: +43 (1) 58729-47 eMail: office@favea.at Web: www.favea.at

Cluster membership: LISAvienna

Founded in: 1999

Staff: 3

Supply of: glass preparation and processing, plastic machining and processing, mechatronics/ mechanical engineering, metal machining and processing, laboratory equipment

Phone: +43 (7327) 81222 eMail: linz@ ferchau.com Web: www.ferchau.com/at

FOKAM Fahrzeugzubehör GmbH

Doktorberg 11

4483 Hargelsberg/Upper Austria

eMail: fokam@aon.at

Cluster membership: Medical Technology Cluster

FOSS GmbH

Eitnergasse 7 1230 Vienna

Phone: +43 (1) 278-1631 eMail: info.at@foss.de Web: www.foss.de

Cluster membership: LISAvienna

Fuchshofer GmbH CAM-CNC Präzisionstechnik

Haselbach 100 8552 Eibiswald/Styria Phone: +43 (3466) 47025-0 eMail: info@fuchshofer.at Web: www.fuchshofer.at

Staff: 60

Founded in: 1994

Supply of: glass preparation and processing, ceramic preparation and processing, plastic machining and processing, metal machining and processing

Geschützte Werkstätten – Integrative Betriebe Salzburg GmbH

Warwitzstr. 9 5023 Salzburg-Gnigl Phone: +43 (662) 80910-0 eMail: office@gws.at Web: www.gws.at Contact: A. Lamprechter

Cluster membership: Medical Technology Cluster

Founded in: 1977

Staff: 36

Supply of: plastic machining and processing

GETec Microscopy GmbH

Dechantstr. 9

3550 Langenlois/Lower Austria **Phone:** +43 (1) 8904345

eMail: info@getec-afm.com Web: www.getec-afm.com Contact: Ernest J. Fantner

Founded in: 2015 Staff: 10

Supply of: measurement and sensor technology,

micro- and nanotechnology

Profile: GETec Microscopy offers an innovative atomic-force microscope, the AFSEM, for easy integration into an existing system, like a SEM or dual-beam microscope. Furthermore it can also be used as an independently operating AFM supported by an optical microscope. ◆ These properties enable a lot of new applications in the field of life science, as our product can be used both within a vacuum and outside of it, whilst being a non-destructive examination method and providing 3D topography information.

R&D: The AFSEM has already been used for a wide variety of probes, for example for the analysis of biological samples in fluids, the chemical composition of bone structures, collagen filaments in bone lacunae and the surface roughness of wood.

◆ Correlated microscopy enables unique characterization of these samples and many more. ◆ In partnership with our customers, we develop dedicated nanoanalysis tools and are more than happy to design a solution for your specific application.

Services: Free pre-sales consultancy from one of our experienced application scientists. ◆ Our experts will be pleased to discuss the demand of your application and analyze the possibilities of the AFSEM™ integration into your existing equipment. We will offer a dedicated solution: hardware, software, installation, training, and after-sales support. This includes on-site and on-demand support, a wide choice of cantilevers, spare parts, and calibration service.

Ginzinger electronic systems GmbH

Gewerbegebiet Pirath 16

4952 Weng im Innkreis/Upper Austria

Phone: +43 (7723) 5422 Web: www.ginzinger.com

Cluster membership: Medical Technology Cluster

Founded in: 1991

Staff: 82

Supply of: electronic equipment

Grabner Instruments Meßtechnik Gesellschaft m.b.H.

Dr. Otto Neurath-Gasse 1

1220 Vienna

Phone: +43 (1) 2821-6270

eMail: info.grabner-instruments@ametek.at Web: www.grabner-instruments.com Cluster membership: LISAvienna

Founded in: 1987

Graf Elektronik GmbH

In Steinen 5

6850 Dornbirn/Vorarlberg **Phone:** +43 (5572) 9020-0

eMail: grafelektronik@grafgroup.com

Web: www.grafgroup.com

H+H SYSTEM GmbH

Wolfgangerstr. 32 5350 Strobl

Phone: +43 (6137) 21793-0 eMail: info@HHsystem.com Web: www.hhsystem.com

Cluster membership: Medical Technology Cluster

Founded in: 1977

Staff: 29

Supply of: laboratory equipment, other

HÄMOSAN Life Science Services GmbH

Neudorf 41

8262 Ilz/Styria

Phone: +43 (3385) 8117 eMail: info@haemosan.com

Web: www.haemosan.com

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 1988

Staff: 4

HAGE Sondermaschinenbau GmbH & CoKG

Hauptstr. 52e

8742 Obdach/Styria

Phone: +43 (3578) 2209 eMail: office@hage.at

Web: www.hage.at

Cluster membership: Human.technology Styria

Hageneder Medizintechnik GmbH

Gewerbestr. 8

4565 Inzersdorf im Kremstal/Upper Austria

eMail: office@dia-jet.com Web: www.dia-jet.com Founded in: 1998

Handlfinger GmbH

Bahnhof-Platz 5

3200 Ober-Grafendorf/Lower Austria

Phone: +43 (2747) 7484 eMail: ilh@handlfinger.at Web: www.handlfinger.at Cluster membership: ecoplus

Helmut Pach spypach medical services

Salzbergstr.13a 6067 Absam/Tyrol Phone: +43 (5223) 53021 eMail: office@spypach.com Web: www.spypach.com

Staff: 1

Heson Metall- und Kunststofftechnik GmbH

Pettenbacherstr. 66

4655 Vorchdorf/Upper Austria Phone: +43 (7614) 8301-0 eMail: office@heson.com Web: www.heson.com

Contact: Christian Aschauer (Sales Management)

Staff: 95

Supply of: plastic machining and processing, metal machining and processing

Production: Special equipment in metal- and plastic technologies.

Sales & Distribution: Tanks or Containers and Equipment for Dosing and Mixing ◆ Made from high-quality thermoplastic synthetic materials. For the storage of chemicals as well as components for treatment and preparation plants. ◆ For water or food-safe linings. ◆ Designed in round or rectangular form, equipped with the most versatile accessories, such as manholes, nozzles, filling level indicators, level sensors, agitators, pumps.

- ◆ Exhaust Air Purification ◆ When pollutants or liquids are present as contamination in a gas flow in the form of aerosols or drops and must be separated out for the protection of the environment.
- ◆ Heson has extensive experience in the process technology for exhaust air purification. ◆ Commissioning, performance tests, maintenance and service by Heson specialists ensures good availability and low costs over the service life. ◆ Surface Treatment of Sheet Metal ◆ Engineering and supply of complete systems. For processes with chemicals, such as ◆ Mordanting ◆ Pickling ◆ Hotdip galvanizing ◆ Galvanizing ◆ Anodizing. ◆ For their supply (fuel depots, pipelines). For their pro-

cessing (troughs for the treatment with liquids). For purifying outgoing air containing pollutants (pipelines, washers). • Including control, through to maintenance and service.

High Q Laser GmbH

Feldgut 9

6830 Rankweil/Vorarlberg Phone: +43 (5522) 82646 eMail: sales@highqlaser.at Web: www.highqlaser.at Founded in: 2008

Histocom Medizintechnik Vertriebsgmbh

Triester Str. 14/110

2351 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 892-444 eMail: mail@histocom.info Web: www.histocom.info Cluster membership: ecoplus

Hofmann-Kälte Air Engineering GmbH

Gastgebgasse 5
1230 Vienna

Phone: +43 (1) 87774-66 eMail: office@hofmann-kaelte.at

Web: www.hofmann-kaelte.at
Cluster membership: LISAvienna

Hubertus Goller Gesellschaft m.b.H

Donaustr. 110

3400 Klosterneuburg/Lower Austria

Phone: +43 (2243) 32830-0 eMail: sekretariat@goller.at Web: www.goller.at

Contact: Anna Egger-Piskernik (Marketing & Sales)

Cluster membership: ecoplus

Founded in: 1947

Staff: 50

Supply of: plastic machining and processing Profile: GOLLER Systems - One-stop realisation of your customised system solution - from vision to realisation We are your development partner and full-service supplier of plastic components and tailormade system solutions. Focus: medical devices/primary packaging/special appliances

Production: Our range of products and services comprises: - Construction Design (product & process development, material selection or modification, simulation, modelling) - Injection Moulding (in cleanroom environment) - Cleanroom Production: from surface treatment to packaging (printing, labelling, assembling, US welding, gluing, bonding) - Filling - Packaging (e.g. blister) - Registration - Our Quality Certificates: ISO 9001, ISO 13485, ISO 15378, ISO 14644 - cleanroom ◆ class 6/7 (GMP class B/C)

Services: From product idea to serial production - tailor-made to your requirements: We cooperate with a broad network of experts and outsourcing partners in order to ensure the successful realisation of your individual system solution from A to Z. Thus, we have all resources availabe to accomplish all tasks required: from testing and screening performed by accredited testing institutes to product sterilisation (ETO, gamma) and validation carried out by respective sterilisation institutes.

Hygienicum Institut für Mikrobiologie und Hygiene-Consulting GmbH

Robert-Viertl-Str. 7 8055 Graz/Styria

Phone: +43 (316) 6941-08 eMail: office@schilhan.net Web: www.hygienicum.at

Founded in: 1994 Staff: 50

In Vitro-Labor für veterinärmedizinische Diagnostik und Hygiene GmbH

Rennweg 95 1030 Vienna

Phone: +43 (1) 79962-290 eMail: office@invitro.at Web: www.invitro.at

Cluster membership: LISAvienna

Ing. Fritz Kern Gesellschaft m.b.H.

Fröbelgasse19 1160 Vienna

Phone: +43 (1) 4933-338 eMail: office@kern-med.at Web: www.kern-med.at Cluster membership: LISAvienna

Founded in: 1971

Ing. Helmut Linder KG.

Czerningasse 18

Phone: +43 (1) 2140105-0

eMail: office@linder-labortechnik.at Web: www.linder-labortechnik.at Cluster membership: LISAvienna Supply of: laboratory equipment

Ing. Sumetzberger GMBH

Leberstr. 108 1110 Vienna

Phone: +43 (1) 74035

eMail: pt.technics@sumetzberger.at

Web: www.sumetzberger.at
Contact: Peter Friedrich
Cluster membership: LISAvier

Cluster membership: LISAvienna

Founded in: 1958

Staff: 265

Supply of: laboratory equipment

Profile: Sumetzberger stands for marked customer orientation, innovation, versatility, and highest quality. As an independent family business, we are one of the most renowned industrial companies in Austria and one of the leading manufacturers of pneumatic tube systems internationally. As a reliable partner, we convince our customers with comprehensive expert knowledge, direct availability, and the highest quality in all areas as well as with the ability to quickly react to individual requirements.

Production: Hospital pneumatic Tube System: Hospitals are highly complex systems with a large number of critical tasks to be mastered, whereby no time may be wasted for after all, people's health is at stake. The hospital pneumatic tube system is the transportation medium that combines speed with reliability. This is a problem-free way of transporting laboratory and blood samples, tissue samples, medicines, prescriptions and results, and much more.

R&D: Hospitals and pharmacies often need to transfer sensitive goods (units of stored blood, medicine). Pneumatic Tube Systems have been used for this purpose for many years. According to the field of application special carriers are being used for the transport of the items. The research is concerned with the realisation of a new generation of pneumatic tube systems as a result of bringing together different innovative elements.

Services: Customer & System Support: ◆ Sumetzberger Team supports the customer from planning, installation through start-up the system. Also trainings and ongoing predictive maintanence and technical support around -the

clock is provided. • Support Hospital Architecs & Consultants: • Sumetzberger works closely with architects and consultants specializing in hospital design and construction. We provide a depht of system details and specifications to help ensure a smooth and efficient system design.

Sales & Distribution: Sumetzberger is a company that operates all over Austria and, in the areas of pneumatic tube systems and conveyor technology, worldwide. In cooperation with our customers, suppliers, and partners we are working towards delivering the highest possible performance, which is reflected by the company's structure.

Ionicon Analytik Gesellschaft m.b.H.

Eduard-Bodem-Gasse 3 6020 Innsbruck/Tyrol Phone: +43 (512) 214800 eMail: info@ionicon.com Web: www.ionicon.com Contact: Lukas Märk (CEO)

Cluster membership: Life Sciences Tirol

Founded in: 1998

Staff: 31

Supply of: measurement and sensor technology,

laboratory equipment

Profile: IONICON is the world's leading manufacturer of ultra-sensitive real-time trace gas analyzers based on the unique Proton Transfer Reaction – Mass Spectrometry (PTR-MS) and proprietary SRI-MS technology. IONICON also produces industrial process monitoring solutions, modular time-of-flight (TOF) mass spectrometers for research & OEM, and offers analytical services & trace calibration devices. Over 350 leading scientists, institutions and multinational corporations are among IONICON's customers.

Production: VOC analyzers with real-time, singledigit pptv-level detection limits using the unique Proton Transfer Reaction – Mass Spectrometry (PTR-MS) technology. These soft and direct chemical ionization mass spectrometers feature a market-leading detection limit < 1 pptv for trace gases. IONICON also produces industrial process monitoring solutions, modular time-of-flight (TOF) mass spectrometers for research & OEM, calibration equipment and various inlet systems for trace analyzers.

R&D: IONICON's general research focus is the analysis of proton-transfer-reactions (PTR) between hydronium and various types of (trace gas) molecules. Recently, in addition to PTR, we started investigations on other types of chemical ionization methods (e.g. charge transfer), which offer the possibility to widen the number of detectable substance classes and to increase the selectivity of our trace gas analyzers. One of the hot-topics our research activities are focused on since 2009 is the detection of illicit/dangerous substances and threat agents. In the framework of this research we published about ten articles in international peer reviewed journals including studies on chemical warfare agents, toxic industrial compounds, explosives and prescribed, illicit and "date rape" drugs.

Services: We offer analytical services and contract research. Experienced scientists and a well equipped analytical laboratory are available for developing applications, testing customer samples or performing whole studies in trace gas analysis. We also provide instrument maintenance, field services, upgrades and repairs.

Sales & Distribution: Trace gas analyzer systems for laboratory and research use, industrial process monitoring and OEM mass spectrometry solutions, based on time-of-flight mass spectrometers that are developed and built by IONICON. In addition, we offer various accessories such as specialized inlet systems, calibration devices and customized instrumentation.

iSi Components GmbH

Kürschnergasse 6A

1210 Vienna

Phone: +43 (1) 250 99 - 1803

eMail: ico@isi.com
Web: www.isi.com

Contact: Peter Prader (Managing Director)

Cluster membership: LISAvienna

Staff: 18

Supply of: electronic equipment, plastic machining and processing, mechatronics/mechanical engineering, metal machining and processing, micro- and nanotechnology, other

Jabil Circuit Austria GmbH

Gutheil Schoder-Gasse 17

1230 Vienna

Phone: +43 (1) 66105-0 eMail: vie-office@jabil.com

Web: www.jabil.com

Cluster membership: LISAvienna

Founded in: 2002

Joma Kunststofftechnik GmbH

Wolfholzgasse 14-16

2345 Brunn am Gebirge/Lower Austria

Phone: +43 (2236) 33633 eMail: office@joma.at Web: www.joma.at

Cluster membership: ecoplus

Jungbunzlauer Austria AG

Opernring 1

Phone: +43 (1) 50200-0

eMail: office-vie@jungbunzlauer.com Web: www.jungbunzlauer.com Cluster membership: LISAvienna

Staff: 300

K.I.S Krankenhaus Informations Systeme GmbH

Leonard-Bernstein-Str. 10

1220 Vienna

Phone: +43 (1) 5952-150 eMail: office@kis.at Web: www.kis.at

Cluster membership: LISAvienna

Kasel GmbH

Thaliastr. 152/1/10

1160 Vienna

Phone: +43 (1) 319-2555 eMail: headoffice@kasel.at Web: www.kasel.at

Cluster membership: LISAvienna

Founded in: 1995//2015

kdg OPTICOMP GmbH

Dorf 91

6652 Elbigenalp/Tyrol
Phone: +43 (5634) 500-351
eMail: opticomp@kdg-mt.com
Web: www.kdg-opticomp.com/de

Founded in: 2014

KEBA AG

Gewerbepark Urfahr 14-16 4041 Linz/Upper Austria Phone: +43 (732) 7090-0 eMail: keba@keba.com Web: www.keba.com

Kiefer technic GmbH

Feldbacher Str. 77

8344 Bad Gleichenberg/Styria Phone: +43 (3159) 2404-0 eMail: office@kiefertechnic.at Web: www.kiefertechnic.at

Founded in: 1996

Kinetics Germany GmbH Zweigniederlassung Austria

Industriestr. 15

9601 Arnoldstein/Carinthia

Phone: +43 (4255) 20065

eMail: info@kinetics.net

Weh: www.kinetics.net

Cluster membership: Human.technology Styria,

Life Sciences Tirol Founded in: 2010 Staff: 40

Supply of: plastic machining and processing, mechatronics/mechanical engineering, metal

machining and processing, other

Köttermann GmbH

Autokaderstr. 29/Bauteil 1

1210 Vienna

Phone: +43 (1) 5449374-0

eMail: website.at@koettermann.com
Web: www.koettermann.com
Cluster membership: LISAvienna

Kratschmann und Partner GmbH

Viktor Kaplan Str. 4

2201 Gerasdorf/Lower Austria Phone: +43 (1) 73460-74 eMail: office@kratschmann.at Web: http://kratschmann.at

Contact: Wolfgang Kudernatsch (CEO)

Cluster membership: Human.technology Styria

Founded in: 1999

Staff: 10

Supply of: laboratory equipment, other

Production: gastight doors in stainless steel

Frame, surface in stainless steel or highpressure

Laminat * function control Units or gastight

doors, e. g. sluice control, gasing, emergency

Access, etc. * all kinds of furniture to be used

in cleanrooms * cleanroom walls, -doors

in highpressure laminates compound with

systemprofiles in Aluminium

Kunststoffwerk Kremsmünster GmbH

Kremseggerstr. 17

4550 Kremsmünster/Upper Austria

Phone: +43 (7583) 7471-0 eMail: sales@kwk.at Web: www.kwk.at Founded in: 1950

KVT-Fastening GmbH

Im Südpark 185

4030 Pichling/Linz/Upper Austria

Phone: +43 (7224) 6709-0 eMail: info-at@kvt-fastening.com

Web: www.kvt-fastening.at

Founded in: 1991

Laborchemie Gerätevertriebsgesellschaft m.b.H.

Kanitzgasse 21 1230 Vienna

Phone: +43 (1) 888-2601 eMail: office@laborchemie.com Web: www.laborchemie.com Cluster membership: ecoplus

LaiTronic GmbH

Eduard-Bodem-Gasse 5-7 6020 Innsbruck/Tyrol Phone: +43 (512) 363631-1 eMail: office@laitronic.com Web: www.laitronic.com Contact: Wilfried Lutz (CEO)

Founded in: 2000

Staff: 6

Supply of: electronic equipment, plastic machining and processing, mechatronics/mechanical engineering, measurement and sensor technology, metal machining and processing

Profile: LaiTronic is develping, producing and selling Motion Capture Systems! ◆ The success story of LaiTronic GmbH has been defined by more than 18 years of experience and competence in optical measurement and sensory technology. With long-standing know-how in the motion capturing field, LaiTronic GmbH ranks among the global pioneers in optical motion analysis. A multitude of nameworthy customers from research, practical and industrial fields rely on the precision and dependability of LaiTronic systems.

Production: FLEXIBLE, MODULAR SYSTEMS FOR A MULTITUDE OF ◆ MOTION ANALYSIS APPLICATIONS ◆ The LAITRONIC MOTION CAPTURING systems are specially designed for checking and measuring 3D motion sequences in real time. ◆ Despite their great ease of use and highly flexible design, the systems provide comprehensive functionality and deliver detailed, highly accurate measurement results, thus supporting a wide variety of application areas.

R&D: We are always on the way to develop new Systems and Applications to customize our systems permanently. In the moment we are also part of a K-Regio project wich is called eVITA together with MedEl and some other companies.

Sales & Distribution: We sell our products all around the world and we have customers in several branches, which shows us how universal our product is. It can be used in sports, in rehab, for science cases and much more ... • Have a look: www.laitronic.com

Laser-Gruppe-Materialbearbeitungs GesmbH

Missindorfstr. 21

Phone: +43 (1) 98-55571 eMail: prihoda@lasergruppe.at Web: www.lasergruppe.at Cluster membership: LISAvienna

LEICA Mikrosysteme GmbH

Hernalser Hauptstr. 219

1170 Vienna

Phone: +43 (1) 4868050

Web: www.leica-microsystems.com **Cluster membership:** LISAvienna

Founded in: 1985 Staff: 100

Lenzing Aktiengesellschaft

Werkstr. 2

4860 Lenzing/Upper Austria Phone: +43 (7672) 701-0 eMail: office@lenzing.com Web: www.lenzing.com Founded in: 1938

Staff: 3159

Profile: The Lenzing Group is an international company that produces high-quality fibers from the renewable raw material wood with environmentally friendly and innovative technologies. These fibers form the basis for a wide range of textile and nonwoven applications, and are also used in work and protective wear and in industrial applications.

Production: The Lenzing Group manufactures the renewable raw material wood into dissolving wood pulp and valuable new products or bioenergy. On the one hand, we make use of the complex viscose/modal process which we have adapted to the ecological demands of the 21st century. On the other hand, we implement the modern and extremely environmentally compatible lyocell

process. In addition to pulp and wood-based cellulose fibers, the Lenzing Group also generates and markets biobased materials.

R&D: R&D activities in the Lenzing Group are concentrated in the Global R&D Department, a corporate unit in Lenzing. This central research is closely linked to other business areas such as production, engineering, business development, application technology, customer service and sales. A team of 192 employees was involved in Global R&D at the end of the 2017 financial year, where they worked on new developments and improvements in processes, products and applications for cellulose.

Sales & Distribution: The Lenzing Group supplies the global textile and nonwovens industry with high-quality, botanic cellulose fibers and operates a worldwide network of sales and marketing offices. In the 2017 financial year, fiber sales totaled EUR 1.96 bn, with 70 percent attributable to textile fibers and 30 percent to nonwoven applications. The sales regions were North Asia, followed by AMEA (Asia, Middle East and Africa) and Europe & Americas

Lenzing Technik GmbH Standort Mechatronik

Werkstr 2

4860 Lenzing/Upper Austria Phone: +43 (7672) 70130-46 eMail: technik@lenzing.com Web: www.lenzing-technik.com

Founded in: 2003

Supply of: electronic equipment, mechatronics/ mechanical engineering, measurement and sensor technology, metal machining and processing

LeP Lehotzki electronic Products GmbH

Berlagasse 45, Top 2/2

1210 Vienna

Phone: +43 (1) 2789013 eMail: lep@lehotzki.at Web: www.lepcontrols.com Cluster membership: LISAvienna

Founded in: 1999

 $\textbf{Supply of:} \ electronic \ equipment, measurement$

and sensor technology, other

Profile: LeP offers a monitoring and alarming system based on mobil- and network-data transfer. It's easy to install and very simple to handle and can be customized according to your special requirements. This system monitors your laboratory devices (freezers, revcos, incubators) as well as your facility (like motion-, water-, fire-detectors, room-temperature). This systems offers you a real-time overview of your complete facility. The system is already implemented in a number of biotech companies in Vienna.

Linde Gas GmbH

Carl-von-Linde-Platz 1

4651 Stadl-Paura/Upper Austria

Phone: +43 (50) 4273-1

eMail: office@at.linde-gas.com **Web:** www.linde-gas.at

Lithoz GmbH

Mollardgasse 85a/2/64-69

1060 Vienna

Phone: +43 (1) 9346612 200 eMail: office@lithoz.com Web: www.lithoz.com

Cluster membership: LISAvienna

Founded in: 2012

Staff: 38

Supply of: ceramic preparation and processing, mechatronics/mechanical engineering

Loba Feinchemie GmbH

Fehrgasse 7

2401 Fischamend/Lower Austria

Phone: +43 (2232) 77391-0 eMail: sales@loba.co.at Web: www.loba.co.at

Cluster membership: ecoplus

Founded in: 1957 Staff: 40

Machatka Vertriebsgesellschaft m.b.H.

Heubergergasse 5

1130 Vienna

Phone: +43 (1) 8883804 eMail: office@machatka.at Web: www.machatka.at Cluster membership: LISAvienna

MARK Metallwarenfabrik GmbH

Gleinkerau 23

4582 Spital am Pyhrn/Upper Austria

Phone: +43 (7563) 8002-0 eMail: info@mark.at Web: www.mark.at

MARK Präzisionstechnik GmbH

Auf der Schanz 6

3002 Purkersdorf/Lower Austria Phone: +43 (2231) 62740-810 eMail: info@marktec.at Web: www.markt.at

Cluster membership: ecoplus

Mattig Präzision GmbH

Fürnbuch 5

5162 Obertrum am See Phone: +43 (6219) 7194-0 eMail: office@mattig.co.at Web: www.mattig.co.at

MayLab Analytical Instruments GmbH

Postgasse 11 1010 Vienna

Phone: +43 (1) 7864258 eMail: office@maylab.net Web: www.maylab.net

Cluster membership: LISAvienna

Founded in: 2009

Supply of: electronic equipment, other

MBB BioLab GmbH

Teinfaltstr. 4/8 1010 Vienna

Phone: +43 (1) 5322798

eMail: mbb-biolab@a1.net

Cluster membership: LISAvienna

Founded in: 2005

MC Kunststofftechnik GmbH

Auer-Welsbach-Gasse 35 8055 Graz/Styria Phone: +43 (316) 295654-0

eMail: office@mc-kunststofftechnik.com Web: www.mc-kunststofftechnik.com

MechaMed GmbH

Paracelsusweg 1 8144 Tobelbad/Styria Phone: +43 (316) 282360 eMail: info@mechamed.com Web: www.mechamed.com

Cluster membership: Human.technology Styria

Founded in: 2000

Medgas-Technik medical systems GmbH

Gries 60

9909 Leisach/Tyrol Phone: +43 (4852) 66665-0 eMail: info@medgas-technik.at Web: www.medgas-technik.at

Medibena Life Science and Diagnostic Solutions

Zeillergasse 38/1

Phone: +43 (1) 9906497
eMail: office@medibena.at
Web: www.medibena.com
Cluster membership: LISAvienna

Founded in: 2009

Supply of: electronic equipment, measurement and sensor technology, laboratory equipment,

consumables/reagents

Medizintechnik Faber

Passionsweg 10

2130 Eibesthal/Lower Austria Phone: +43 (2572) 4121 eMail: mfaber@aon.at Web: www.pflege-faber.at Cluster membership: ecoplus

Founded in: 1996

Supply of: electronic equipment, mechatronics/

mechanical engineering

Metall- und Kunststoffwaren Erzeugungsgesellschaft m.b.H.

Bahnhofstr. 31

3860 Heidenreichstein/Lower Austria

Phone: +43 (2862) 52321-132 eMail: office@mke.co.at Web: www.mke.co.at Cluster membership: ecoplus

Metrohm Inula GmbH

Shuttleworthstr. 25

1210 Vienna

Phone: +43 (1) 40562-350 eMail: office@inula.at Web: www.inula.at

Cluster membership: LISAvienna

Molecular Devices (Austria) GmbH

Lagerhausstr. 45

5071 Wals-Siezenheim

Phone: +43 (662) 857-220

eMail: info.austria@moldev.com

Web: www.moleculardevices.com

Founded in: 2009

Microinnova Engineering GmbH

Europapark 1

8412 Allerheiligen/Wildon/Styria Phone: +43 (3182) 62626-0 eMail: office@microinnova.com Web: www.microinnova.com

Cluster membership: Human.technology Styria

Founded in: 2003

MoNo chem-pharm Produkte GmbH

Leystr. 129 1200 Vienna

Phone: +43 (1) 33006-71-0 eMail: mail@mono.co.at Web: www.mono.co.at

Cluster membership: LISAvienna

Founded in: 2000

Staff: 50

MICROS Produktions- und Handelsges.m.b.H.

Hunnenbrunn - Gewerbezone 5 9300 St. Veit/Glan/Carinthia Phone: +43 (4212) 30901 eMail: office@micros.at Web: www.micros.at Founded in: 1994

Supply of: micro- and nanotechnology, laboratory

equipment

Mould & Matic Solutions GmbH

Ziehbergstr. 2

4563 Micheldorf/Upper Austria Phone: +43 (7582) 61760-0 eMail: office@mouldandmatic.com

Web: www.mouldandmatic.com
Founded in: 2004

Staff: 130

Supply of: plastic machining and processing, mechatronics/mechanical engineering

Miele Werk Bürmoos GmbH

Miele-Str. 1 5111 Bürmoos

Phone: +43 (6274) 6344-111 eMail: buermoos@miele.at Web: www.miele.at

Cluster membership: Medical Technology Cluster

Founded in: 1962 (Standort Bürmoos)

Supply of: mechatronics/mechanical engineering,

metal machining and processing

MTC-Gaich GmbH

Hörmsdorf 299 8552 Eibiswald/Styria Phone: +43 (3466) 43479-0 eMail: office@mtc-gaich.at Web: www.mtc-gaich.at

Cluster membership: Human.technology Styria

Murtac Meß- und Regeltechnik, Analytische Chemie GmbH

Lobmingerstr. 20

8720 Knittelfeld/Styria Phone: +43 (3412) 75926-0 eMail: office@murtac.at Web: www.murtac.at

nora flooring systems GesmbH

Rablstr. 30/1

4600 Wels/Upper Austria Phone: +43 (7242) 74001-0 eMail: infoat@nora.com Web: www.nora.com

Cluster membership: Medical Technology Cluster

Novotech Elektronik GmbH

Freistädterstr. 38

4209 Engerwitzdorf/Upper Austria Phone: +43 (7235) 64888-0 eMail: office@novotech.at

Web: www.novotech.at

On Point Indicators GmbH

Pharmaziegasse 5 9020 Klagenfurt/Carinthia Phone: +43 (463) 410-355 eMail: office@onpoint.at Web: www.onpoint.at

Founded in: 2008

OPTOTEAM Präzisionsinstrumente Vertriebsgesellschaft m.b.H.

Mosetiggasse 3

Phone: +43 (1) 48449-000 eMail: office@optoteam.at Web: www.optoteam.at

Contact: David Brenner (Managing Director)

Cluster membership: LISAvienna

Founded in: 1990

Staff: 6

Supply of: laboratory equipment

Profile: OPTOTEAM - Your partner for optical solutions! Since we established our business in 1990, we have been focusing on selling products in the field of biological, stereo- & industry- microscopy, 2D & 3D optical measurement systems and in the field of forensics with products for document examination, securing of evidence and evidence comparison. Additionally we offer on-site maintenance of all manufacturer's optical microscopes.

Services: OPTOTEAM - Your partner for optical solutions! Optoteam offers on-site maintenance of all manufacturer's optical microscopes. If you have a new or a vintage mircoscope, we can repair it. Optoteam has experience working on many different models and brands. We work on everything from simple stereo microscopes to multi-axis motorized automated measuring machines with a variety of video equipment.

Sales & Distribution: OPTOTEAM - Your partner for optical solutions! Since we established our business in 1990, we have been focusing on selling products in the field of biological, stereo- & industry- microscopy, 2D & 3D optical measurement systems and in the field of forensics with products for document examination, securing of evidence and evidence comparison.

ORTNER REINRAUMTECHNIK GmbH

Uferweg 7

9500 Villach/Carinthia

Phone: +43 (4242) 31166-00

eMail: reinraum@ortner-group.at

Web: www.ortner-group.com

Cluster membership: Human.technology Styria

Founded in: 1996

Supply of: electronic equipment, mechatronics/mechanical engineering, metal machining and

processing

oxaion gmbh

Maria-Theresia-Str. 51 4600 Wels/Upper Austria Phone: +43 (7242) 9396-4020 eMail: info@oxaion.at Web: www.oxaion.com

Cluster membership: Medical Technology Cluster

Founded in: 2003

PALL AUSTRIA Filter GmbH

Handelskai 94-96, Top 422

1200 Vienna

Phone: +43 (1) 49192-0

eMail: pall-austria-office@pall.com Web: www.pall.com/biopharm Cluster membership: LISAvienna

Founded in: 1984

Staff: 24

Supply of: laboratory equipment, consumables/

reagents, other

Pascom Kommunikationssysteme GmbH

Technologiestr. 4

4341 Arbing/Upper Austria Phone: +43 (7269) 60760-0 eMail: office@pascom.at Web: www.pascom.at Founded in: 2003

Patheon Austria GmbH & CoKG part of Thermo Fisher Scientific

St. Peter Str. 25

4020 Linz/Upper Austria **Phone:** +43 (732) 6916-0

eMail: api info.dfc-a@patheon.com

Web: www.patheon.com

Payer International Technologies GmbH

Reiteregg 6

8151 St. Bartholomä/Styria Phone: +43 (3123) 2881-0

eMail: office.austria@payergroup.com

Web: www.payergroup.com

Cluster membership: Human.technology Styria

Founded in: 1946

Supply of: electronic equipment, plastic machining and processing, measurement and sensor technology, metal machining and processing

PAYER Medical GmbH

Reiteregg 6

8151 Sankt Bartholomä/Styria Phone: +43 (3123) 28810 eMail: office@payergroup.com Web: www.payergroup.com

Founded in: 2014

Staff: 85

Supply of: plastic machining and processing, measurement and sensor technology

PAYR Engineering GmbH

Wiederschwing 25

9564 Patergassen/Carinthia Phone: +43 (4275) 7070-700 eMail: engineering@payr.co.at

Web: www.payr.co.at Founded in: 1998

Staff: 48

Peinitz Metallproduktion Ges.m.b.H. & Co. KG

Hosnedlgasse 14 1220 Vienna

Phone: +43 (1) 25687-30 **Web:** www.peinitz.at

Cluster membership: LISAvienna

Perception Park GmbH

Nikolaiplatz 4 8010 Graz/Styria

Phone: +43 (669) 10709 408 eMail: info@perception-park.com Web: www.perception-park.com

Cluster membership: Human.technology Styria

Founded in: 2012

Staff: 4

Supply of: measurement and sensor technology

PerkinElmer VertriebsgmbH

Wiener Str. 99

2514 Traiskirchen/Lower Austria

Phone: +43 (800) 111-933

eMail: cc.austria@perkinelmer.com

Web: www.perkinelmer.com **Cluster membership:** ecoplus

Founded in: 1947 (Massachusetts, USA)

Staff: 15

Pharma-Glas Koniakowsky & Kuehr GmbH

Vogelweiderstr. 65a 5020 Salzburg

Phone: +43 (662) 871320-0 eMail: office@pharmaglas.at Web: www.pharmaglas.at

Founded in: 1952

Philips Austria GmbH Zweigstelle Klagenfurt

Koningsbergerstr. 11

9020 Klagenfurt/Carinthia Phone: +43 (463) 3866-0

eMail: klagenfurt.office@philips.com **Web:** www.klagenfurt.philips.com

Cluster membership: Human.technology Styria

Founded in: 1970

Staff: 330

Supply of: electronic equipment

PIA Automation Austria GmbH

Teslastr. 8

8074 Grambach bei Graz/Styria **Phone:** +43 (316) 4000-269

eMail: office@mr-automation.com **Web:** www.mr-automation.com

Cluster membership: Human.technology Styria

Founded in: 1989

Staff: 370

Supply of: mechatronics/mechanical engineering,

other

Piesslinger Gesellschaft m.b.H.

Im Gstadt 1

4591 Molln/Upper Austria Phone: +43 (7584) 2456-0 eMail: office@piesslinger.at

Web: www.piesslinger.at

Staff: 400

Supply of: mechatronics/mechanical engineering,

metal machining and processing

PIU-PRINTEX Gesellschaft für programmierte Instruktion im Unterricht GmbH

Percostr. 18 1220 Vienna

Phone: +43 (1) 25080-0 eMail: office@piu-printex.at Web: www.piu-printex.at Cluster membership: LISAvienna

Pörner Ingenieurgesellschaft m.b.H.

Mühlbachweg 11 6250 Kundl/Tyrol Phone: +43 (505) 899-711 eMail: office-kundl@poerner.at

Web: www.poerner.at

Cluster membership: Life Sciences Tirol

Pollmann Austria GmbH

Raabser Str. 1

3822 Karlstein/Lower Austria Phone: +43 (2844) 223-0 eMail: office@pollmann.at Web: www.pollmann.at Cluster membership: ecoplus

Staff: 496

Supply of: electronic equipment, plastic machining and processing, metal machining and processing

PRECIPLAST Kunststofftechnik Ges.m.b.H.

Schachadorf 75

4552 Wartberg an der Krems/Upper Austria

Phone: +43 (7588) 7252-0 eMail: info@preciplast.at Web: www.preciplast.at

Cluster membership: Medical Technology Cluster

PROFACTOR GmbH

Im Stadtgut A2

4407 Steyr-Gleink/Upper Austria

Phone: +43 (725) 2885 eMail: office@profactor.at Web: www.profactor.at

Cluster membership: Medical Technology Cluster

Founded in: 1995 Staff: 87

PROMOTECH Kunststoff- und Metallverarbeitungsges.m.b.H.

Unterlochen 44

5231 Schalchen/Upper Austria Phone: +43 (7742) 4490-0 eMail: office@promotech.at Web: www.promotech.at

Cluster membership: Medical Technology Cluster

Founded in: 1995

Supply of: plastic machining and processing, measurement and sensor technology

REMONDIS Austria GmbH

Vohburggasse 4

1210 Vienna

Phone: +43 (1) 3303-900 eMail: info@remondis.at Web: www.remondis.at

Cluster membership: LISAvienna

REP Renewable Energy GmbH

Plabutscherstr. 115 8051 Graz/Styria

Phone: +43 (5) 2080-8100 eMail: office.rep@christof.com Web: www.christof-group.at/rep

RICO Elastomere Projecting GmbH

Am Thalbach 8

4609 Thalheim bei Wels/Upper Austria

Phone: +43 (7242) 76460 eMail: office@rico.at Web: www.rico.at

Cluster membership: Medical Technology Cluster

SAG Motion GmbH

Nr. 25 5651 Lend

Phone: +43 (6416) 6500-2003 eMail: aluminium@sag.at

Web: www.sag.at Founded in: 1992 Staff: 1100

Supply of: metal machining and processing

Sartorius Austria GmbH

Modecenterstr. 22, Top Nr. D20-D24, 3. Stock

1030 Vienna

Phone: +43 (1) 79657-6344 eMail: info.austria@sartorius.com

Web: www.sartorius.com Cluster membership: LISAvienna

Founded in: 1971

Sartorius Stedim Austria GmbH

Modecenterstr. 22, Top Nr. D20–D24, 3. Stock

1030 Vienna

eMail: info.austria@sartorius.com

Web: www.sartorius.com **Cluster membership:** LISAvienna

Founded in: 2007

SBM Schoeller-Bleckmann Medizintechnik Gesellschaft m.b.H.

Pharmastr. 1

2630 Ternitz/Lower Austria Phone: +43 (2630) 3120 eMail: sales.sbm@bosch.com Web: www.boschpackaging.com Cluster membership: ecoplus

Founded in: 1972

Supply of: mechatronics/mechanical engineering,

other

Schinko GmbH

Matzelsdorf 60

4214 Neumarkt im Mühlkreis/Upper Austria

Phone: +43 (7941) 6906 eMail: verkauf@schinko.at Web: www.schinko.at

Schober Laborgeräte & Umweltanalytik KG

Billrothstr. 6

Phone: +43 (1) 699-882 eMail: office@schober-lab.at Web: www.schober-lab.at Cluster membership: LISAvienna

Founded in: 1981

SCHRACK SECONET AG

Eibesbrunnergasse 18

1120 Vienna

Phone: +43 (1) 81157

eMail: office@schrack-seconet.com Web: www.schrack-seconet.com Contact: Brigitte Winkelbauer Cluster membership: LISAvienna

Founded in: 1994

Staff: 512

Supply of: electronic equipment

Profile: Schrack Seconet, an Austrian high-tech company which is one of the international leaders in the field of fire alarm, communication and security systems. • The company has subsidiaries in Poland, Sweden and Hungary as well as regional offices in Romania, Russia, Slovakia, Czech Republic, Turkey and India. In Central and Eastern Europe we have a network of local partners. In Austria, Schrack Seconet – headquartered in Vienna – operates six branch offices each with several servicing centers.

Schülke & Mayr Gesellschaft m.b.H.

Seidengasse 9 1070 Vienna

Phone: +43 (1) 5232-501-0

eMail: office.austria@schuelke.com

Web: www.schuelke.com
Cluster membership: LISAvienna

Founded in: 1988 Staff: 30

SCL-Sensor.Tech. Fabrication GmbH

Seestadtstr. 27, Top 27

1220 Vienna

Phone: +43 (1) 8904345-0 eMail: info@sclsensortech.com Web: www.sclsensortech.com Contact: Ernest J. Fantner Cluster membership: LISAvienna

Founded in: 2006

Staff: 2

Supply of: measurement and sensor technology, micro- and nanotechnology, laboratory equipment Profile: SCL focuses on the improvement of next generation atomic force microscopy (AFM) cantilever sensors. These cantilevers (with a very sharp tip) work self-sensing with integrated piezoresistive sensors. Therefore, no laser is needed for cantilever deflection readout. Without laser optics the cantilever can be brought to measurement locations which weren't reachable before. Furthermore, the user saves time without laser adjustment and can start imaging immediately after a cantilever exchange.

Production: We have developed a set of technology tools that can be used to fabricate custom cantilevers, without extensive lead time. We are looking forward to receive your inquiry!

R&D: Fast progress in nano-science and nanotechnology give rise to new applications and needs. SCL cantilevers have been used for a wide variety of samples and applications. They were used for example for the analysis of antimicrobial peptide activity kinetics measured on individual bacterial cells, yeast cells in fluids, the chemical compositions of bones and bone lacunae. What's about your application? Contact us!

SECAR Technologie GmbH

Industriepark 14 8682 Hönigsberg/Styria

Phone: +43 (3852) 5200 eMail: office@secar.at Web: www.secar.at Founded in: 1998

Seletec Plastic Products GmbH & Co.KG

Gewerbestr. 12 5723 Uttendorf

Phone: +43 (6563) 20015-10 eMail: g.rauch@seletec.com Web: www.seletec.com

Contact: Gerald Rauch (Prokurist)

Cluster membership: Medical Technology Cluster

Founded in: 1988

Staff: 38

Supply of: plastic machining and processing

Semadeni Ges.m.b.H.

Kürschnergasse 6

1210 Vienna

Phone: +43 (1) 25655-00 eMail: europe@semadeni.com Web: www.semadeni.com Contact: Roland Pernsteiner

(Area Mangager Austria and Germany)

Cluster membership: LISAvienna

Founded in: 1952

Staff: 8

Supply of: plastic machining and processing, laser

technology, laboratory equipment

Production: SEMADENI (EUROPE) AG manufactures and sells products made from plastic. The articles are primarily employed in the fields of science, healthcare, industry & logistic, food & gastro and building industry. We carry a broad range of more than 7,000 standard and freely available products!

SEMENTIS Engineering GmbH

Industriestr. 1

2100 Korneuburg/Lower Austria eMail: office@sementis.at Web: www.sementis.at Cluster membership: ecoplus Staff: 9

off. 28

Serobac Labordiagnostika Handelsgesellschaft m.b.H.

Cluster membership: LISAvienna

SER Solutions Österreich GmbH

Floridsdorfer Hauptstr. 1

Phone: +43 (1) 50395-55 eMail: info@ser.at

Web: www.ser.at

Founded in: 1984

1210 Vienna

Neulinggasse 29/Stiege 1/Top 15

1030 Vienna

Phone: +43 (1) 71372-92
eMail: serobac@serobac.at
Web: www.serobac.at

Cluster membership: LISAvienna

Servosan Vertrieb und Service Ges.m.b.H.

Wolfgang-Pauli-Gasse 5

1140 Vienna

Phone: +43 (1) 587108-30

eMail: medizintechnik@servosan.at

Web: www.servosan.at

Cluster membership: LISAvienna

Shimadzu Handelsgesellschaft m.b.H.

Laaer Str. 7-9

2100 Korneuburg/Lower Austria Phone: +43 (2262) 62601-0 eMail: office@shimadzu.eu.com Web: www.shimadzu.eu.com Cluster membership: ecoplus

Sigma Aldrich Handels GmbH

Marchettigasse 7/2

1060 Vienna

Phone: +43 (1) 605-8110 eMail: sigma@sigma.co.at

Web: www.sigma-aldrich.com/austria **Cluster membership:** LISAvienna

Founded in: 1993

SimTech Prüfanlagen GmbH

Alleegasse 16

2603 Felixdorf/Lower Austria Phone: +43 (2628) 61552 eMail: office@sim-tech.at Web: www.sim-tech.at Cluster membership: ecoplus

Founded in: 2004

Single Use Support GmbH

Endach 36

6330 Kufstein/Tyrol

Phone: +43 (677) 61720517 eMail: office@susupport.com Web: www.susupport.com Contact: Thomas Wurm Founded in: 2016

Staff: 4

Supply of: plastic machining and processing, mechatronics/mechanical engineering, metal

machining and processing, other

Profile: Single Use Support GmbH goal is to setup highly robust bulk drug substance freeze/ transportation/storage processes based on single use bags. • Through that, our customers are able to increase patient safety and reduce the risk of bio-contamination and product loss. • We call it BULK.STREAM

Production: helium vacuum integrity test of single- use bags at point of use ◆ fully automated filling units ◆ robust shells and shipping solutions for frozen single-use bags ◆ traceability and tracking solutions

R&D: To develop new technologies along the bulk drug substance process based on single-use bags between Down.Stream and Fill & Finish sites of biopharmaceutical companies.

Services: consulting of customers to set-up the bulk drug substance process • customized solutions based on the single-use bag from the customer

Sales & Distribution: helium vacuum integrity test of single- use bags at point of use ◆ fully automated filling units ◆ robust shells and shipping solutions for frozen single-use bags ◆ traceability and tracking solutions

Sistro Präzisionsmechanik Ges.m.b.H.

Alte Landstr. 27

6060 Hall in Tirol/Tyrol Phone: +43 (5223) 45800 eMail: office@sistro.com Web: www.sistro.com

Cluster membership: Life Sciences Tirol

Founded in: 1963

Supply of: mechatronics/mechanical engineering, metal machining and processing, micro- and nanotechnology

SMB Pharmaservice GmbH

St. Michaeler Str. 2

9400 Wolfsberg/Carinthia Phone: +43 (4352) 35001-11 eMail: office.wolfsberg@smb.at

Web: www.smb.at

Cluster membership: Human.technology Styria

Founded in: 2012

Supply of: mechatronics/mechanical engineering

SOL technische Gase Ges.m.b.H.

Marie-Curie-Str. 1

2700 Wiener Neustadt/Lower Austria

Phone: +43 (2622) 89189 eMail: office@sol-tg.at Web: www.sol-tg.at Founded in: 1994

SOLVAY ÖSTERREICH GMBH

Bahnhofstr. 22

4802 Ebensee,/Upper Austria Phone: +43 (6133) 80680 Web: www.solvay.at

Cluster membership: LISAvienna

Founded in: 1883 Staff: 55

Stadler Sensorik, CNC-Technik GmbH

Gewerbepark Süd 2 8121 Deutschfeistritz/Styria Phone: +43 (3127) 40930-0 eMail: info@stadlercnc.at Web: www.stadlercnc.at

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 2001

Stadler Technology GmbH

Seebach 2

4652 Fischlham/Upper Austria Phone: +43 (732) 781 832-16 eMail: lp@stadler-technology.at Web: www.stadler-technology.at

Founded in: 2010

STARLIM Spritzguß GmbH

Mühlstr. 21

4614 Marchtrenk/Upper Austria Phone: +43 (7243) 58596-0 eMail: office@starlim-sterner.com Web: www.starlim-sterner.com

Founded in: 1974

Supply of: plastic machining and processing

STERILSYSTEMS GmbH

Markt 384

5570 Mauterndorf im Lungau Phone: +43 (6472) 20007 eMail: info@sterilsystems.com Web: www.sterilsystems.com Contact: Karl-Heinz Schröcker (CEO)

Staff: 13

Profile: STERILSYSTEMS beyond question ranges among the pioneers in the development of UV-C solutions. 25 years of experience in the air and surface sterilisation, with the potable water disinfection and odour neutralisation have made us a reliable partner. ◆ In the food industry or the airconditioning and ventilation technology, with the water disinfection and in the medical engineering laboratory.

Stölzle - Oberglas GmbH

Fabrikstr. 11

8580 Köflach/Styria Phone: +43 (3144) 706 eMail: office@stoelzle.com Web: www.stoelzle.com

Cluster membership: Human.technology Styria

Staff: 400

STRATEC Consumables GmbH

Sonystr. 20 5081 Anif

Phone: +43 (6246) 880 333 eMail: info.anif@stratec.com

Web: www.consumables.stratec.com

Cluster membership: Medical Technology Cluster

Staff: 132

SVI Austria GmbH

Frauentalerstr. 100

8530 Deutschlandsberg/Styria Phone: +43 (3462) 6800-0 eMail: cab@svi dk

Web: www.svi-hq.com

Cluster membership: Human.technology Styria

Founded in: 2008

Supply of: electronic equipment

SY-LAB Geräte, Zubehör und Systeme für Laboratorien Gesellschaft m.b.H.

Tullnerbachstr. 61-65

3011 Neu-Purkersdorf/Lower Austria

Phone: +43 (2231) 62252-0 eMail: sales@sylab.com Web: www.sylab.com Cluster membership: ecoplus

Founded in: 1976 Staff: 25

System Industrie Electronic GmbH

Millennium Park 12

6890 Lustenau/Vorarlberg **Phone:** +43 (5577) 89900-0

eMail: info@sie.at Web: www.sie.at

Cluster membership: Medical Technology Cluster **Supply of:** electronic equipment, mechatronics/

mechanical engineering

SZABO-SCANDIC HandelsgmbH & Co KG

Quellenstr. 110 1100 Vienna

Phone: +43 (1) 4893-9610 eMail: mail@szabo-scandic.com Web: www.szabo-scandic.com Cluster membership: LISAvienna

Founded in: 1963

TAGnology RFID GmbH

Grazer Vorstadt 142 8570 Voitsberg/Styria Phone: +43 (3142) 2892810 eMail: office@tagnology.com

Web: www.tagnology.com **Contact:** Markus Schriebl (CEO)

Cluster membership: Human.technology Styria

Founded in: 2003

Staff: 14

Profile: TAGnology RFID GmbH is specialized in offering total solutions in the field of RFID, NFC and AutoID in the ever-expanding market and acts as an industry-independent total solutions provider in the RFID technology sector. Our business plan includes rapid solutions, creating concepts and professional implementation through creative thinking and the use of specialists in hardware and software. A customized project management is based on the more than 15 years of experience and technical know-how.

Production: Container Management is one of our application for production in Industry 4.o. Container Identification, Replacement Parts Logistics, Document Identification is in this kind of invention included. The Physical Inventory refers to the Recording, Maintenance and Repair of our various items and products. We produce superstructures to make the best possible use of RFID Systems as with our patented Arrow Gate.

R&D: We foster our cooperation in science and industry and expand our portfolio of technical know-how through international partnerships in the scope of industry and logistics. Our focus lies

on developing new products, making customized modifications, performing field-oriented endurance tests in our RFID-Center, constructing prototypes, deploying highly-modern infrastructure. Numerous awards and nominations confirm this success and progressive thought and action.

Services: In the service category we can refer the following examples: Manufacturing and series production by ISO certified manufacturers, total engineering production consultancy by our team, in-house small series production in the TAGnology laboratory, express production is possible in time critical situations.

Sales & Distribution: Active RFID components, WLAN, semi-acitve technologies, passive RFID components (LF, HF, UHF, transponders using various technologies and configurations), NFC, Reader, Printers, Software Tools, Cards, Accessories (i.e. antenna cables) are only a few examples for our wide range on products.

Tecan Austria GmbH

Untersbergstr. 1A 5082 Grödig

Phone: +43 (6246) 8933-0 eMail: office.austria@tecan.com

Web: www.tecan.com

Cluster membership: Medical Technology Cluster

Founded in: 1987 Staff: 150

Supply of: measurement and sensor technology,

laboratory equipment

technosert electronic GmbH

Angererweg 7

4224 Wartberg ob der Aist/Upper Austria

Phone: +43 (7236) 20900-0 eMail: info@technosert.com Web: www.technosert.com

Contact: Johannes Gschwandtner (Managing Di-

ector)

Cluster membership: Medical Technology Cluster

Staff: 165

Supply of: electronic equipment

Thermo Fisher Scientific wissenschaftliche Geräte GmbH

Dresdner Str. 89 1200 Vienna

Phone: +43 (810) 282 206 eMail: admin.at@thermo.com Web: www.thermoscientific.com Cluster membership: LISAvienna

Staff: 70

Supply of: measurement and sensor technology, laboratory equipment, consumables/reagents, other

TWO PI Signal Processing Applications GmbH

Hornbostelgasse 16-18/7

1060 Vienna

Phone: +43 (1) 523-8180 eMail: ebenners@two-pi.com Web: www.two-pi.com

Cluster membership: LISAvienna

Founded in: 2003

Staff: 4

Supply of: electronic equipment

Profile: Two Pi delivers IP and engineering services to manufacturers in the hearing healthcare, medical implant and professional audio communications industries. It is Two Pi's cross-industry experience that accelerates the development process and gives a broader perspective to challenge existing corporate product concepts.

Production: Enabling technology packaged as

App; IP for hearing devices

R&D: Interactive involvement of hearing device users in fitting and finetuning procedure; signal processing algorithms for BAHA (bone anchored hearing aids), cochlear implants and hearing devices

Services: Product-co-design (software components), licencing of IP, engineering services related to embedding of licenced IP

Sales & Distribution: Reproduction of software components through industrial manufacturers on base of "final software release".

Unilab Technologies OG

Exlgasse 20

6020 Innsbruck/Tyrol Phone: +43 (512) 2843110 eMail: unilab@unilab.at Web: www.unilab.at Founded in: 2002

Staff: 3

Supply of: laboratory equipment, consumables/

reagents, other

UNITEK Maschinenbau- und Handelsgesellschaft m.b.H.

Josef Österreicher Gasse 35

1230 Vienna

Phone: +43 (1) 3325510 eMail: office@unitek.at Web: www.unitek.at

Cluster membership: LISAvienna

VF Services GmbH

Andreas-Hofer-Str. 15 6067 Absam/Tyrol Phone: +43 (5223) 43105 eMail: office@vandf.com Web: www.vandf.com

Cluster membership: Life Sciences Tirol

Founded in: 2002

Supply of: measurement and sensor technology

VICOS GmbH

Eugen-Müller-Str. 14 5020 Salzburg

Phone: +43 (662) 4355510 eMail: info@vicos.at Web: www.vicos.at Founded in: 2004

Staff: 35

 $\textbf{Supply of:} \ electronic \ equipment, measurement$

and sensor technology

VOGELBUSCH Biocommodities GmbH

Blechturmgasse 11 1050 Vienna

Phone: +43 (1) 54661-0 eMail: vienna@vogelbusch.com

Web: www.vogelbusch-biocommodities.com **Contact:** Katharina Harlander (Marketing)

Cluster membership: LISAvienna

Founded in: 2009

Staff: 39

Profile: Vogelbusch Biocommodities is a global technology and service provider for industrial bioprocess plants. Specializing in white biotechnology, the company provides process design and engineering services to sugar and starch producers and to the food and beverage industries.

R&D: Vogelbusch conducts applied research, concentrating on solving the clients' problems and responding to new demands. R&D work of bioprocesses is carried out at modern, in-house laboratory facilities and pilot scale facilities and in cooperation with universities.

Services: With unique expertise in the implementation of microbial production techniques, Vogelbusch offers a variety of proprietary technologies for the industrial production of biocommodities, such as alcohol, bioethanol, yeast, vinegar, as well as starch sugars and organic acids. We design and implement bioprocess plants based on advanced technology and our tried-and-tested expertise, with services ranging from feasibility studies through to the launch of production.

VOGELBUSCH Biopharma GmbH

Blechturmgasse 11 1050 Vienna

Phone: +43 (1) 54661-0

eMail: office@vogelbusch-biopharma.com Web: www.vogelbusch-biopharma.com Cluster membership: LISAvienna

Founded in: 2008

Staff: 90

VWR International GmbH

Graumanngasse 7

1150 Vienna

Phone: +43 (1) 97002-0 eMail: info@at.vwr.com Web: http://at.vwr.com

Cluster membership: LISAvienna

Founded in: 2002

Supply of: measurement and sensor technology, laboratory equipment, consumables/reagents,

other

Waters Gesellschaft m.b.H.

Hietzinger Hauptstr. 145

1130 Vienna

Phone: +43 (1) 877-1807 eMail: vienna@waters.com Web: www.waters.at

Cluster membership: LISAvienna

WESTCAM Datentechnik Gesellschaft m.b.H.

Gewerbepark 38 6068 Mils/Tyrol

Phone: +43 (5223) 55509-0 eMail: office@westcam.at Web: www.westcam.at

Cluster membership: Life Sciences Tirol

Founded in: 1990

WGT-Elektronik GmbH & Co KG Wickel- und Gerätetechnik

Rettenbergstr. 30a 6114 Kolsass/Tyrol Phone: +43 (5224) 68190 eMail: gradl@wgt.at Web: www.wgt.at

Contact: Philipp Gradl (CEO)

Cluster membership: Life Sciences Tirol

Founded in: 1950

Staff: 14

Supply of: electronic equipment, mechatronics/ mechanical engineering, measurement and sensor technology

Profile: We implement electronic and electromechanic solutions to meet demands of our customers projects for which no proper industrial solution exist. ◆ We offer circuit design, PCB layout, programming of µC's, circuit board assembly, fabrication of prototypes, construction and making of electromechanical equipment, coil winding, repair of electronic assemblies and consultancy regarding electronic instruments.

Production: We develope and produce electronic and mechatronic equipment, prototypes and small series.

Services: Electronic design, developement of electronic instruments, programming of μ -Controllers, coil winding, building of prototypes (printed circuit boards, housings, mechanics), production of small and smallest batch series.

WICK Medizin – Innenarchitektur & Einrichtungen e.U.

Am Heumarkt 17 1030 Vienna

Phone: +43 (1) 7135-228 eMail: info@wick-medizin.at Web: www.wick-medizin.at Cluster membership: LISAvienna

Wild Elektronik und Kunststoff GmbH & Co KG

Industriestr. 4

9241 Wernberg/Carinthia Phone: +43 (4232) 2527-300 eMail: electronics@wild.at

Web: www.wild.at

Cluster membership: Human.technology Styria

Staff: 38

Wild GmbH

Wildstr. 4

9100 Völkermarkt/Carinthia Phone: +43 (4232) 2527-0 eMail: sales@wild.at Web: www.wild.at

Cluster membership: Medical Technology Cluster

Founded in: 1970

Supply of: electronic equipment, plastic machining and processing, laser technology, mechatronics/mechanical engineering, measurement and sensor technology

WSB Labor-GmbH

Steiner Landstr. 27a

3500 Krems an der Donau/Lower Austria

Phone: +43 (2732) 77 665 eMail: office@wsblabor.at Web: www.wsblabor.at Cluster membership: ecoplus

Founded in: 1996

ZETA Biopharma GmbH

Zetaplatz 1

8501 Lieboch/Styria **Phone:** +43 (3136) 9010-0 **eMail:** office@zeta.com **Web:** www.zeta.com

Contact: Andreas Marchler (Managing Director) Cluster membership: Human.technology Styria

Founded in: 1989

Staff: 200

Profile: The ZETA Group, with headquarters in Lieboch, near Graz, Austria is a specialist in development, manufacturing, automation and maintenance of made-to-measure process equipment for sterile and aseptic liquid processes. As a recognised technology supplier of the biotechnological and pharmaceutical industry, ZETA has comprehensive competence, experience and references with process technology for biopharmaceutical applications.

Production: The plants are manufactured in modular design with state-of-the-art equipment at the production site in Lieboch/Graz (Austria) and dispatched to the operation site under sterile conditions after successful qualification and test operation. At the operation site the plants are installed and commissioned by qualified staff and engineers.

R&D: Freezing and thawing of pharmaceutical Proteins ◆ Quality by design approach in bioreactors ◆ Pilot plant bioreactor with integrated PAT strategy ◆ Protein powder characterization for process improvement ◆ Process development for API profile at polymeric rings ◆ NIR camera system for solid API detection

Services: Process engineering • Mechanical engineering • Automation • Manufacturing and installation • Qualification and validation • Project management • Maintenance • After-sales service Sales & Distribution: • Biopharmaceutical systems for up- and downstream processing • Preparation and formulation systems • CIP/SIP- and media systems • Engineering services • Sterile plant installation • Magnetic agitators • Freeze & thaw systems • Special process equipment • Automation solutions

Ziehesberger Elektronik

Mühlnerfeldstr. 9

4501 Neuhofen/Krems/Upper Austria

Phone: +43 (7227) 21021 eMail: office@ziehesberger.at Web: www.ziehesberger.at

Contact: Peter Ziehesberger (Key Researcher)

Founded in: 2005

Staff: 3

Supply of: electronic equipment, mechatronics/ mechanical engineering, measurement and sensor technology

Profile: Our main focus is to develop individual hard- and software for embedded systems, to design individual computer-solutions, to trade with office supplies and to implement our own as well as external requested research- and development projects, including prototyping. ◆ We especially like to support our customers with our know-how from the first draft for a new product to the serial prodution, and we furthermore assist in applying for public grants.

Production: Prototype Construction: ◆ We realise your ideas and construct first prototypes. ◆ Construction of printed circuit boards, assembly, commissioning, test phase monitoring. ◆ Since o8/14/2012 Ziehesberger Elektronik is certified with the ISO 9001 certificate for quality assurance.

R&D: Research and development for our own concerns as well as for our customers. Support in selection of and applying for appropriate public grants.

Services: Electronic Engineering: ◆ Development of indivual hard- and software, that matches 100% our customer's requests: Support from ◆ the first draft for a new product to the serial production.

Sales & Distribution: Trade: ◆ Professional distribution of high quality electronic products. For individual computersolutions and office supplies.

ervic

!mprove IT Systemlösungen GmbH

Koschatgasse 3 1190 Vienna

Phone: +43 (1) 403-4919
eMail: office@improve-it.at
Web: www.improve-it.at
Cluster membership: LISAvienna

"ARAC" At Regulatory Affairs Consulting

Spiegelgasse 19/17 1010 Vienna

Phone: +43 (1) 52405-89 eMail: office@aracgmbh.com Web: www.aracgmbh.com

[dP] das Planungslabor GmbH

Medwedweg 11/L1

1110 Vienna

Phone: +43 (65) 08318665 eMail: office@planungslabor.com Web: www.planungslabor.com Contact: Lisa Kopa (CEO) Cluster membership: LISAvienna

Founded in: 2016

Staff: 6

Offer: engineering-, design- and production consulting

ulting

Profile: We are an engineering office specialized in the planning of laboratories and we are a reliable as well as competent partner for your project. ◆ We are offering individual and qualified concepts for the different requirements of our customers. ◆ With our supply of services we are able to completely cover all needs appearing within different

pletely cover all needs appearing within different projects. • Because of our broad experience we are the right partner in planning, consulting and even monitoring during the process of execution.

123 Sonography GmbH

Hegelgasse 21/7

eMail: office@123sonography.com Web: www.123sonography.com Contact: Klaus Müller (CEO) Cluster membership: LISAvienna

Founded in: 2010

Staff: 25

Profile: 123sonography is the global #1 e-learning platform for medical ultrasound and echocardiography ◆ More than 250.000 medical doctors have access to a comprehensive set of online courses via the 123sonography web-platform ◆ 25,000+ paying customers ◆ 250,000+ registered users ◆ 200+ countries ◆ 110,000 active facebook followers

R&D: Online-/ Microlearning didactics for medical professionals ◆ Content Production ◆ Empower physicians with best in class online education capabilities

4myHealth GmbH

Neubaugasse 1/11 1070 Vienna

Phone: +43 (1) 52659-90 eMail: office@4myhealth.at Web: www.4myhealth.at

Contact: Helmut Ritter (General Manager)

Cluster membership: LISAvienna

Founded in: 2013

Staff: 5

Offer: IT services

Profile: 4myHealth is an innovative young Austrian company with a strong focus on the permanent interaction between patient and doctors from the first visit on the doctor's homepage to a monitoring of the treatment process. Hereby, we link modern IT with the smartphones of doctors and the patients.

Production: 4myHealth licenses its software solution to modern and innovative doctors who can then easily interact with their patients, monitor their business and not only administrate their

activities. Additionally, the software package also includes several modern add-ons such as iPad anamnesis, interactive picture integration, patient's history, etc.

R&D: 4myHealth concentrates its research activities on making this permanent interaction as smart as possible. Herby, the doctors develop their patients to a customers - and modern IT assists in this transition process.

Services: 4myHealth offers product related services for modernizing the doctor's IT or installing it from scratch. Additionally, we develop customer specific solutions for certain needs in the health industry.

Sales & Distribution: 4myHealth sells this software package and accompanying services.

a₃L e-solutions GmbH

Rooseveltplatz 4-5/18

1090 Vienna

Phone: +43 (1) 879 23 27
Web: www.mednanny.com
Cluster membership: LISAvienna

Founded in: 2013

aaa - all about apps GmbH

Siebenbrunnengasse 17 / TOP 3

1050 Vienna

Phone: +43 (1) 5471273

eMail: office@allaboutapps.at **Web:** www.allaboutapps.at

Contact: Michael Steiner (Managing Partner)

Cluster membership: LISAvienna

Founded in: 2011

Staff: 30

Offer: engineering-, design- and production con-

sulting, IT services

Profile: all about app – established in 2011 – is a mobile solutions provider specialized in developing premium medical apps. In addition we are successfully certified in accordance with ISO 9001 and ISO 13485. We develop customized applications for iOS and Android, as well as Websites and



Backends. Besides developing individual mobile solutions we provide services throughout the entire app life cycle.

Production: With over 30 staff all about apps is among Austria's leading mobile service providers. Our team size enables us to provide expert support during the entire app life cycle. It is flexible, efficient and guarantees high quality. In collaboration with medical experts we already developed more than 10 award-winning medical apps for patients and healthcare professionals. Certifications: ISO 9001/13485

Services: digital consulting / UI & UX Design / software development / app publishing / monitoring & support

AAADS Life Science International e.U.

Anton-Baumgartnerstr. 44/C8/1403

1230 Vienna

Phone: +43 (1) 66492015-53 eMail: office@aaads.eu Web: www.aaads.eu

Contact: Reinhard Schellner (CEO) **Cluster membership:** LISAvienna

Founded in: 2011

Staff: 1

Offer: management and HR consulting, HTA, reimbursement and market consulting

Profile: AAADS is an international knowledge-intensive business service boutique for International Consulting, Business Development & Management Services - Life Science, Pharma, Consumer Health & Hygiene, Medical Technology - in Asia Pacific, America, Africa / Middle East and Europe! With extensive international experience in Pharma, Medical Technology, Consumer Goods and Public Hygiene Projects AAADS can help to start, improve or expand international business and development.

Services: International Business and Talent Development in the Areas of Life Sciences.

ABF Pharmaceutical Services GmbH

Gastgebgasse 5-13 1230 Vienna

Phone: +43 (1) 8901200-0

eMail: elisabeth.lackner@abf-pharma.com

Web: www.abf-pharma.com

Contact: Elisabeth Lackner (General Manager)

Cluster membership: LISAvienna

Founded in: 2004

Staff: 30

Offer: contract manufacturing

Profile: ABF Pharmaceutical Services GmbH (ABF) - an independent medium sized global specialist CMO/Central Laboratory, recently opened its new facilities in Vienna, Austria due to the increasing demand of service from our clients. The new 1500m facilities provide state of the art GMP and non–GMP production, packaging and storage facilities according to EU GMP standards.

R&D: ABF Pharmaceutical Services, a CMO based in Vienna, is assigned with central lab services, IMP handling and pharma distribution.

Services: A global CMO/Central Lab specializing in labeling and packaging of IMPs including central lab services, bio sample storage and QP release.

Sales & Distribution: Global GDP distribution

network

ACETO Medizinische Informationssysteme GmbH & Co.KG

Zieglergasse 1/17 1070 Vienna

eMail: info@aceto-online.com

Web: www.aceto.at

Cluster membership: LISAvienna

Founded in: 2013

ACOM Systeme EDV und Medizintechnik GmbH

Skraupstr. 24/16/22 1210 Vienna

Phone: +43 (1) 2904828 eMail: office@acom.at Web: www.acom.at

Cluster membership: LISAvienna

Founded in: 2001

ACTEM Agency for Clinical Trials and Education in Medicine GmbH

Lindgrabengasse 8 1230 Vienna

Phone: +43 (1) 2310-945

Cluster membership: LISAvienna

ADvantage Biotech GmbH

Vienna Biocenter

Karl-Farkas-Gasse 22/ OG 4

1030 Vienna

Phone: +43 (1) 3919100-0

eMail: office@advantage-therapeutics.com Web: www.advantage-therapeutics.com Cluster membership: LISAvienna

Founded in: 2015

AEDOS Management & Beratungs Ges.m.b.H.

Sandleitengasse 15/1.Stock/TOP 22A

1160 Vienna

Phone: +43 (1) 87600-515 eMail: bureau@aedos.at Web: www.aedos.at

Cluster membership: LISAvienna

Agneter PharmaConsulting GmbH

Chwallagasse 4/9

Phone: +43 (1) 52642-44

eMail: office@pharmaconsulting.at Web: www.pharmaconsulting.at

Contact: Ernst Agneter (MBA (Managing Director))

Cluster membership: LISAvienna

Founded in: 2002

Staff: 3

Offer: management and HR consulting, HTA, reimbursement and market consulting

Profile: Consulting to the pharmaceutical Industry for marketing authorisation, pricing and reimbursement of pharmaceutical products. Driven by a robust understanding of medical science, clinical evidence and an expertise in pharmacology we advise pharmaceutical companies as a full-Service association in all medical, pharmacological and HTA belongings. • Special focus on the preparation of reimbursement dossiers and negotiation with the Austrian Sick fund.

Services: Expertise in all medical and and reimbursement belongings, health economics, pricing and reimbursement and negotiations with all stake holders.

AH Medical Management GmbH

Franz-Josefs-Kai 13/5 1010 Vienna

Phone: +43 (664) 1188668 eMail: info@austrianhealth.at Web: www.austrianhealth.at Cluster membership: LISAvienna

Founded in: 2015

AHCS Advanced Health Care Solutions AG

Lakeside B 07/b

9020 Klagenfurt am Wörthersee/Carinthia

Phone: +43 (463) 3283-88 eMail: office@ahcs.co Web: www.ahcs.co

AHIT Animal Health IT GmbH

Prinz-Eugen-Str. 18/25

1040 Vienna

Phone: +43 (1) 505-7473 eMail: office@ahit.at Web: www.ahit.at

Cluster membership: LISAvienna

alysis GmbH

Schrotzbergstr. 6/1, 1020 Vienna

1020 Vienna

Phone: +43 (1) 946-3992 eMail: office@alysis.at Web: www.alysis.at Contact: Ludwig Meyer Cluster membership: LISAvienna

Founded in: 2011

Offer: engineering-, design- and production consulting, IT services

Profile: alysis was founded in 2011 in Vienna and is specialized in individual development of mobile apps (Android/iOS) and web services. alysis focuses on human centered development based on ISO 9241 and is about to be ISO 13485 certified. alysis' services throughout the application life cycle include ensuring usability and best user experience, eliciting and consolidating requirements and user needs and usability testing.

R&D: Our research focuses on user-centered design for e-health applications like patient- or health management systems for chronical diseases like the SmartCOPDtrainer, the digital assistant for patients with chronic obstructive pulmonary disease.

Services: App development (iOS/Android) ◆ Web service development ◆ Requirements engineering ◆ User requirements engineering ◆ Design ◆ Testing ◆ Usability testing

AME International GmbH

Hietzinger Hauptstr. 46

1130 Vienna

Phone: +43 (1) 50359-79

eMail: office@ame-international.com Web: www.ame-international.com Cluster membership: LISAvienna

Founded in: 1995

Staff: 20

AMICI – Interdisziplinäre Plattform für Mikrobiomforschung

Freyung 6 1010 Vienna

eMail: contact.cube@univie.ac.at Web: www.microbiome.at Cluster membership: LISAvienna

Founded in: 2016

Profile: AMICI is a non-profit organisation that represents an interdisciplinary platform to support microbiome research in Austria

R&D: Specific aims of AMICI are to: ◆ Serve as an information and interaction hub for microbiome research in Austria ◆ Contribute to networking among individual microbiome researchers and the diverse Austrian scientific and medical societies

- ◆ Stimulate and facilitate national/international research collaborations and clinical studies ◆ Foster excellence in Austrian microbiome research
- Advance training and education in microbiome research

AMVS – Austrian Medicines Verification System GmbH

Garnisongasse 4/1/5

1090 Vienna

Phone: +43 (1) 9969499-0 eMail: office@amvs-medicines.at Web: https://amvs-medicines.at Cluster membership: LISAvienna

Founded in: 2017

ANECON Software Design und Beratung G.m.b.H.

Alser Str. 4, Hof 1, 1. Stock

1090 Vienna

Phone: +43 (1) 4095890-0 eMail: office@anecon.com Web: www.anecon.com

Cluster membership: LISAvienna

AniMedical – medizinische Animationen KG

Unteraufeld 11/1

5071 Wals-Siezenheim

Phone: +43 (650) 5863613 eMail: office@animedical.at Web: www.animedical.at Contact: Johannes Allesch (CEO)

Founded in: 2010

Offer: IT services, communication, other

Profile: AniMedical was founded in 2010 and has grown to an award-winning, leading producer of medical media in the central European area.

• We create stunning animations for doctors &

◆ We create stunning animations for doctors & hospitals, as well as for pharmaceutical, biotech, medtech and medical advertising companies. ◆ We are passionate about our work and specialize in depicting complex medical information in beautiful and interesting images, thus making it possible to explain even the most complicated topics in ways that everyone can understand.

Anton Kapeller (4Control)

Niederhollabrunn 11

2004 Niederhollabrunn/Lower Austria

Phone: +43 (2269) 2269

eMail: competence@4control.at

Web: www.4control.at Cluster membership: ecoplus

Founded in: 1998

APUS Software GmbH

Paracelsusweg 1

8144 Tobelbad/Styria Phone: +43 (316) 401629-0 eMail: mailbox@apus.co.at

Web: www.apus.co.at

Cluster membership: Human.technology Styria

Founded in: 1987

aquila pharma e.U.

Morizgasse 7/9 1060 Vienna

Cluster membership: LISAvienna

Founded in: 2016

ARAX Capital Partners GmbH

Handelskai 94-96/9 OG

1200 Vienna

Phone: +43 (1370) 7474-0 eMail: office@arax.at Web: www.arax.at

Contact: Christian Tiringer (Partner) **Cluster membership:** LISAvienna

Founded in: 2007

Staff: 8

Services: ARAX Capital Partners is a venture capital and private equity firm focussing on innovative and growth-oriented Austrian high-tech and bio-tech companies. As investment specialist in the life science sector we aim to support Austria's best entrepreneurs in developing new medical products that have the potential to improve healthcare.

ARCHIMED LIFE SCIENCE GmbH

Leberstr. 20/2 1110 Vienna

eMail: office@archimedlife.com Web: www.archimedlife.com Contact: David Kasper (CEO) Cluster membership: LISAvienna

Founded in: 2012

Staff: 13

Profile: ARCHIMEDlife is an independent highly-innovative Medical Laboratory, Research Institute and Diagnostic Developing company. ◆ We are dedicated in providing and developing diagnostic services from Inborn Errors of Metabolism to Oncological Diseases. Our commitment is to provide better and faster high-quality laboratory tests. More than 20.000 healthcare professionals in over 65 countries trust in our services.

R&D: From biomarker discovery, high-throughput metabolic screening to the optimization and development of novel laboratory assays. Our Research Division has profound experience to support medical research activities with cutting-edge technologies.

Services: ARCHIMEDlife offers both biochemical and genetic testing including biomarker analysis particularly for rare disorders, to fully analyze your patient's health status. From Inborn Errors of Metabolism to Oncology, we offer a large range of standardized tests to quickly attain reliable diagnostic results. For several diseases we provide diagnostics by using Dried Blood Spot (DBS) filter paper cards. It means you need to collect less blood which is much less harmful and minimalinvasive for patients

aringer herbst winklbauer rechtsanwälte

Grillparzerstr. 5 1010 Vienna

Phone: +43 (1) 890 90 17 eMail: winklbauer@ahwlaw.at Web: www.ahwlaw.at

Cluster membership: LISAvienna

Founded in: 2014

Staff: 12

Offer: legal advice and IPR management

Artweger GmbH. & Co. KG

Sulzbacherstr. 60

4820 Bad Ischl/Upper Austria Phone: +43 (6132) 205-0 eMail: info@artweger.at

Web: www.artweger.at

Ashfield Healthcare GmbH

EURO PLAZA Gebäude F Technologiestr. 5, 4.OG

1120 Vienna

Phone: +43 (1) 89051-86

eMail: austria@ashfieldhealthcare.com Web: www.ashfieldhealthcare.at Cluster membership: LISAvienna

ASP Consulting Gesellschaft m.b.H.

Graben 10 1010 Vienna

Phone: +43 (1) 51250-00

eMail: vienna@asp-consulting.com Web: www.asp-consulting.com Cluster membership: LISAvienna

Athena Wien Beteiligungen AG

Marc-Aurel-Str. 10/16

1010 Vienna

Phone: +43 (1) 5321830-12 eMail: office@equityone.at Web: www.wachstumsfonds.at Cluster membership: LISAvienna

AUSTIN | BFP Consulting GmbH

Schubertstr. 62 8010 Graz/Styria

Phone: +43 (316) 36 37-0 eMail: office@austin-bfp.at Web: www.austin-bfp.at Contact: Herbert Pock (CEO)

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 1998

Staff: 25

Profile: AUSTIN | BFP Consulting Ltd. was founded in 1998 and merged with the tax and audit company BFP in 2012 to form a preferred partnership. Facts and figures: We support more than 3.000 clients – in regional, national and international markets, with 6 associates, 16 team leaders/project leaders and more than 130 employees, at our locations in Graz, Vienna, Linz and our affiliates in Burgenland and Carinthia.

AUSTIN BFP Consulting GmbH

QBC 4 - Am Belvedere 4

1100 Vienna

Phone: +43 (1) 53737-0 eMail: office@austin.at Web: www.austin.at

Cluster membership: LISAvienna

Austrian Medicines Verification Organisation – AMVO

Garnisongasse 4/1/5

1090 Vienna

Phone: +43 (1) 9969499

eMail: office@amvo-medicines.at Web: www.amvo-medicines.at Cluster membership: LISAvienna

Founded in: 2016

Autonom Talent Consulting GmbH, Niederlassung OÖ

Stiftstr. 201

4090 Engelhartszell/Upper Austria

Phone: +43 (676) 9252500

eMail: office@autonomtalent.com Web: www.autonomtalent.com

Cluster membership: Medical Technology Cluster

Founded in: 2015

Staff: 2

Offer: management and HR consulting

aws Gründerfonds Beteiligungs GmbH & Co KG

Walcherstr. 11A 1020 Vienna

Phone: +43 (1) 50175-721 eMail: office@gruenderfonds.at Web: www.gruenderfonds.at

Contact: Ralf Kunzmann (Managing Director)

Founded in: 2013

Staff: 9

Offer: financing

Profile: aws Founders Fund is Austria's leading and most active Venture Capital fund and has EUR 68.5 m under management. The fund invests during the later seed and series A/B phases of highly scalable Austrian technology start-ups. As a lead or co-investor the fund invests up to EUR 3 m in equity and mezzanine capital or various flexible contract structures.

Services: As a long-term partner, aws Founders Fund offers both start-up and follow-up financing. The fund supports future (financial) plans as a long-term investor and partner and believes in the additional value of co-investments. In order to ensure optimal development of their business, their partners are granted excellent access to an international investors and corporates network, as well as their market expertise and the numerous support opportunities provided by aws.

BA&P Beteiligungs GmbH

Brehmstr. 10/4

Phone: +43 (1) 9174790-44 Cluster membership: LISAvienna

Barbara Urban – medical media consulting e.U.

Josef Lowatschekgasse 22 2340 Mödling/Lower Austria Phone: +43 (664) 41694-59

Web: www.medical-media-consulting.at

Cluster membership: ecoplus

Founded in: 2001
Offer: communication

Bettschart & Kofler Kommunikationsberatung GmbH

Kleinmutschen 71

7452 Unterpullendorf/Burgenland

Phone: +43 (1) 3194378-12

eMail: office@bkkommunikation.com Web: www.bkkommunikation.com

BINDER GRÖSSWANG Rechtsanwälte GmbH

Sterngasse 13 1010 Vienna

Phone: +43 (1) 53480

eMail: vienna@bindergroesswang.at Web: www.bindergroesswang.at Cluster membership: LISAvienna

Founded in: 1999/2009

Biofaction KG

Kundmanngasse 39/12

1030 Vienna

Phone: +43 (1) 9431194

eMail: contact@biofaction.com Web: www.biofaction.com

Contact: Markus Schmidt (Founder and CEO)

Cluster membership: LISAvienna

Founded in: 2010

Staff: 6

Offer: communication

Profile: Biofaction is a research and science communication company based in Vienna, Austria. Biofaction has significant expertise in science communication, film production, and technology assessment (biosafety and bioethics). • We provide expertise and services in the following areas:

- ◆ technology assessment of new and emerging (bio)technologies ◆ art and science collaboration
- film and video production on science and technology science communication and managing the science-society interface

Production: Documentary film production ◆ Mobile phone ◆ science games ◆ Bio-art exhibitions ◆ Science film festival production

R&D: genetic engineering ◆ gene editing ◆ synthetic biology ◆ converging technology ◆ Artificial intelligence and biotechnology ◆ neurotechnology

- forecasting public perception and public opinion
- communicating scienctific issues

Services: Biofaction provides expertise and service in the following areas: ◆ technology assessment of new and emerging (bio)technologies ◆ art and science collaboration ◆ film and video production on science and technology ◆ science communication and managing the science-society interface

• communication training of (early stage) researchers

biolution GmbH

Helmut-Qualtinger-Gasse 2/2

1030 Vienna

Phone: +43 (1) 7869595 eMail: office@biolution.net Web: www.biolution.net

Contact: Iris Grünert (Managing Director)

Cluster membership: LISAvienna

Founded in: 2002

Staff: 7

Offer: communication, management and HR con-

sulting, other

Profile: Biolution is an experienced project management and consulting company in the life sciences. Based on successful performances in FP7 and H2020, the company is now Austria's premier service provider to support researchers in the application of European and national grants. Over the past decade, biolution has acquired expertise in project management, scientific writing and visualisations (incl. 3D) and new media, which prepares us for the specific challenges European projects pose to our customers.

Services: Our services encompass the entire grant process from conception, writing and editorial support, graphics, web design and PR, through to professional project and event management for successfully funded projects and solutions for all dissemination needs. Our portfolio is further enhanced by a media design team experienced at working closely with scientists. The media design team are skilled at understanding and translating complex scientific concepts into powerful graphical and 3D visualisations.

Biomechanische Forschungs-Gesellschaft m.b.H.

Rechte Wienzeile 5/2 1040 Vienna

Phone: +43 (1) 58664-46 Web: www.bmf.at

Cluster membership: LISAvienna

Founded in: 1997

BioScript International

Bennogasse 16/9a 1080 Vienna

Phone: +43 (1) 990-82-33 eMail: office@bioscript.de Web: www.bioscript.de

Cluster membership: LISAvienna

Founded in: 1998

Biospectra Labor GmbH

Griesfeldweg 19 a

5101 Bergheim bei Salzburg Phone: +43 (662) 4503-25 eMail: info@biospectra.at Web: www.biospectra.at

Biosyn – Wissenschaftliches Informationsbüro

Waldburgergasse 53 5026 Salzburg

Web: www.biosyn.at

Phone: +43 (1) 9792861 eMail: information@biosyn.at

Biotechnology Consulting Life Science Unternehmensberatung

Postfach 39

Phone: +43 (664) 14329-19 eMail: biotechconsulting@aon.at Web: www.biotechnologyconsulting.eu

Cluster membership: LISAvienna

Founded in: 2003

Staff: 3

bit media e-solutions GmbH

Kaerntner Str. 337 8054 Graz/Styria

Phone: +43 (316) 2866 600 eMail: office@bitmedia.at Web: www.mit.de

Cluster membership: Human.technology Styria

bit NC Network Computing GmbH

Seilergasse 6/8

Phone: +43 (1) 53379-39 eMail: bitnc@bitnc.at Web: www.bitnc.at

Cluster membership: LISAvienna

BIUTEC – Biotechnologie- und Umwelttechnologie Forschungs- und Entwicklungsgesellschaft m.b.H.

Seeböckgasse 32b 1160 Vienna

Phone: +43 (1) 4083-5800 eMail: wien@biutec.at Web: www.biutec.at

Cluster membership: LISAvienna

Founded in: 1987

Boyden Global Executive Search GmbH

Seilergasse 3, Top 11/12

1010 Vienna

Phone: +43 (1) 5338357 eMail: vienna@boyden.com Web: www.boyden.at

Cluster membership: LISAvienna

Founded in: 2009

Brenner & Klemm Rechtsanwälte

Wiedner Hauptstr. 120/5.1

1050 Vienna

Phone: +43 (1) 8138199

eMail: kanzlei@brenner-klemm.at Web: www.brenner-klemm.at Cluster membership: LISAvienna

buchinger Life Science Solutions

Rosensteingasse 45/3/28

1170 Vienna

Phone: +43 (664) 512 30 68 eMail: pb@buchinger.org Web: www.buchinger.org Contact: Petra Buchinger (CEO) Cluster membership: LISAvienna

Founded in: 2012

Offer: communication, management and HR consulting, HTA, reimbursement and market consulting, QM and regulatory consulting, other

Profile: Buchinger Life Science Solutions (BLSS) is an integrated Life Science consultancy. BLSS supports profit and non-profit Life Science organizations in finding successful solutions, mastering complex challenges, and reaching individual targets. BLSS specializes in medical technology, pharmaceutical and biotech sciences, academic and non-academic research. An important BLSS focus is sales, customer and service orientation, as well as intra- and inter-organizational cooperation and networking.

Production: The consultancy approach of BLSS includes all levels of the organization, and is based on integrative organization development and meta-consulting. We look at the organization as a whole with its internal and external network, individual features and relationships. As an active part of the corporate process we help the stakeholders set out their transformation process, and accompany them during implementation.

R&D: BLSS builds on 30 years of professional & consultancy expertise in Life Sciences and an extensive research study into the needs and chances of Life Science organizations. "DOES LIFE SCIENCE

NEED CONSULTANCY?" is an empirical study that investigates requirements and potentials of consultancy in Life Science organizations. The study clearly illustrates typical challenges and problems in Life Science organizations and features ways how consultancy can help overcome them successfully.

Services: BLSS drives an integrated, scientifically sound counseling approach, firmly rooted in ethical behavior, to fully address the complexity of Life Science organizations and deliver sustainable results. Meta-consulting is used to integrate all organizational levels: Business structures, financial results, market focus, roadmap, work conditions, work-related issues, personality development, business & personal relationships. As a partner, BLSS actively accompanies the complete process. Sales & Distribution: BLSS delivers highly individualized consultancy solutions, complete with practical hands-on support. The process starts with an extensive analysis of the current situation, integrating all stakeholders, and ends with the implementation of suitable measures and control of the results. BLSS is at the customer's side even after the end of the project, helping them move forward towards long-term success and sustainability of organization and portfolio.

BWT Austria GmbH

Walter-Simmer-Str. 4 5310 Mondsee/Upper Austria Phone: +43 (6232) 5011-0 eMail: office@bwt.at

CADS Medical GmbH

Web: www.bwt.at

Technologiepark 17 4320 Perg/Upper Austria Phone: +43 (7262) 9396 3660 Web: www.cads-medical.at

CAE Simulation & Solutions Maschinenbau Ingenieurdienstleistungen GmbH

Pitkagasse 2/1/16

1210 Vienna

Phone: +43 (1) 97489-910 eMail: office@cae-sim-sol.at Web: www.cae-sim-sol.com Cluster membership: LISAvienna

Founded in: 2000

Staff: 13

Offer: engineering-, design- and production con-

sulting

Capricorn Consilium GmbH

An der Wehr 6

2440 Reisenberg/Lower Austria Phone: +43 (676) 9303370

eMail: office@capricorn-consilium.com Web: www.capricorn-consilium.com Contact: Martin Götting (General Manager)

Cluster membership: LISAvienna

Founded in: 2009

Staff: 1

Offer: financing, communication, management and HR consulting, HTA, reimbursement and market consulting, QM and regulatory consulting Profile: Consulting and Interim Management in the areas of Business Development, Commercial Operations, funding, strategic and operational Marketing & Sales, strategic partnering. In addition placement of interim managers across all

functions, e.g. quality, regulatory, finance, HR, pro-

duction, purchase, logistics.

Services: Consulting and Interim Management in the areas of Business Development, Commercial Operations, funding, strategic and operational Marketing & Sales, strategic partnering. In addition placement of interim managers across all functions, e.g. quality, regulatory, finance, HR, production, purchase, logistics.

Care Pi Health Innovation Services GmbH

Schottenfeldgasse 36-38/2/19

1070 Vienna

Web: www.care-pi.com

Cluster membership: LISAvienna

Founded in: 2017

CARRYMED Pharma & Transport GmbH

Günthergasse 3 1090 Vienna

Phone: +43 (1) 713 3979-0
eMail: office@carrymed.com
Web: www.carrymed.com
Cluster membership: LISAvienna

Founded in: 2005

Staff: 5

Services: We exclusively focus on air and sea freight of temperature sensitive pharmaceuticals considering product requirements and follow a holistic approach of packaging design based on lane specific transport processes and continuosly run risk assessments prior to each shipment.

Sales & Distribution: As forwarder and pharmaceutical wholesaler we are legally obliged to fol-

low GxP guidelines

CDE – Communications-Data-Engineering GmbH

Quellenweg 25

4222 St. Georgen/Gusen/Upper Austria

Phone: +43 (7236) 3351-4397 eMail: office@cde.at

Contact: Thomas Pendele (CEO)

Cluster membership: Medical Technology Cluster

Founded in: 2001

Staff: 25

Offer: engineering-, design- and production consulting, IT services, communication, other

Profile: CDE is a highly experienced, software engineering company, certified DIN EN 13485. Located in Hagenberg in the centre of the university "FH Upper Austria", the company's focus is embedded hard- and software development, as well as creating medical apps, web and connectivity solutions. Services as Data Mining and predictive analytics are professionally provided to our customers. We intensively care and accompany from the beginning of conception until the start of production.

Celerion Austria GmbH

Hainburger Str. 33 1030 Vienna

Phone: +43 (1) 4033805 eMail: office@celerion.com Web: www.celerion.com

Cluster membership: LISAvienna

CEMIT GmbH Speeding up Innovation

6020 Innsbruck/Tyrol Phone: +43 (512) 576523 eMail: office@cemit.at Web: www.cemit.at

Karl-Kapferer-Str. 5

Contact: Bernhard Hofer (CEO)

Cluster membership: Life Sciences Tirol, Medical

Technology Cluster Founded in: 2007

Staff: 7

Offer: contract research/clinical research, financing, IT services, management and HR consulting, economic development agency, HTA, reimbursement and market consulting

Services: Cemit offers tailor-made organizational services for innovative companies. We help companies to realize their ideas by finding the appropriate scientific or Company partner. Our experts are very familiar with industry and research, not just in Tyrol but throughout Austria and internationally. They monitor current technical developments, attractive market opportunities and public funding opportunities. The Cemit team ensures quick and efficient organization of innovative projects thus the input of companies in terms of time and resources, extending your product range and providing the opportunity for a leap forward in the market Personal communication is the basis for a close and trustful collaboration. The success of such an approach is demonstrated by the research center for Personalized Cancer Medicine Oncotyrol oder ADSI Austrian Drug Screening Institut where regional, national and international business partners successfully cooperate with research organizations. The first products of this cooperation are currently being brought to the market. Cemit also has extensive experience in the management of EU projects. Our current focus is on research, quality management and IT in (bio) medicine, chemistry, pharmacy, especially cancer and aging research as well as drug screening. The services provided also include finance and accounting, human resource management, legal advice for IPR issues and cooperation with investment-Partners and Business-Angels.

Center for Anti-Infective Agents

Eckpergasse 13 1180 Vienna

Phone: +43 (1) 47970-24

Web: www.antiinfectiveagents.com Cluster membership: LISAvienna

Founded in: 1988

Centre for Action Learning FI GmbH & Co Kg

Paracelsusweg 1 8144 Tobelbad/Styria Phone: +43 (676) 7005009

eMail: office@centreforactionlearning-fi.org

Web: www.al-ic.com

Cluster membership: Human.technology Styria

Staff: 15

Offer: financing, communication, management

and HR consulting

Chemgineering Business Design GmbH

Gußhausstr. 22 1040 Vienna

Phone: +43 (1) 25574-1313 eMail: info@chemgineering.com Web: www.chemgineering.com Cluster membership: LISAvienna

Founded in: 2008

Chemgineering Technology GmbH

Technologiestr. 10/2.OG

1120 Vienna

Phone: +43 (1) 255-7413-0 eMail: info@chemgineering.com Web: www.chemgineering.com

Cluster membership: LISAvienna, Medical Techno-

logy Cluster Founded in: 1995

Chemiereport.at Austrian Life Sciences

Rathausplatz 4

2351 Wiener Neudorf/Lower Austria

Phone: +43 (699) 196736-31 eMail: brodacz@chemiereport.at Web: www.chemiereport.at

Contact: Josef Brodacz (Publisher & Media Owner)

Cluster membership: ecoplus

Founded in: 2002

Staff: 4

Profile: Chemiereport.at has been Austria's leading magazine for the chemical industry and the life sciences since 2002. In addition to its technical and scientific professional audience, CHEMIERE-PORT.AT deliberately addresses the commercial and economic decisionmakers in the companies. CHEMIEREPORT.AT is media partner of the Austrian Association of Molecular Life Sciences and Biotechnology. Therefore, all members regularly receive CHEMIEREPORT.AT with their subscription. Services: Chemistry is the constitutive cross-sec-

tional science within the life sciences CHEMIERE-PORT.AT encompasses disciplines like biotechnology, pharmaceutics, medicine, food science, nanotechnology and material sciences as well as classic chemistry topics. Therefore CHEMIEREPORT. AT is Austria's leading magazine for the chemical industry, material sciences and life sciences. • Circulated Copies: 9,000. Publication Frequency: 8

issues per year.

CIS Clinical Investigation Support Pharmaforschung Gesellschaft m.b.H.

Kaiserstr. 43 1070 Vienna

Phone: +43 (1) 52340-15 eMail: cis-qa@aon.at Web: www.cis-qa.com

Cluster membership: LISAvienna

Founded in: 1990

Offer: contract research/clinical research, manage-

ment and HR consulting, other

Cisema GmbH China Service Management

Franzensgasse 19, Top 2

1050 Vienna

Phone: +43 (1) 405 2952 - 0 **eMail:** hhoschopf@cisema.at

Web: www.cisema.at

Contact: Harald Hoschopf (Managing Director)

Cluster membership: LISAvienna Founded in: 2003 | Staff: 3

Profile: Where certifications for China are concerned, Cisema can offer services in the area of CFDA – Registration of Medical Devices / Cosmetics and Food & Health in China. • The CFDA admission (the acronym stands for China Food and Drug Administration, formerly SFDA – State Food and Drug Administration) is important for whoever wants to import drugs, food, medical devices or cosmetics into China. The Chinese administrative lic. and registration procedures are extensive and can take many month and years.

Services: Cisema's consulting services in obtaining the CFDA approval cover a wide range: ◆ 1.Consultation regarding applicable law and relevant regulations ◆ 2.Ascertain the CFDA-obligation ◆ 3.Preparation of the application forms ◆ 4.Coordination of the required trials and tests ◆ 5.Support with all follow-up activities ◆ 6.Provisioning of all necessary materials during the admission process.

Clinical Data Management and Statistics GmbH

Große Sperlgasse 6-2

1020 Vienna

Phone: +43 (1) 7890612-37 eMail: office@cdms.at Web: www.cdms.at

Contact: Reinhard Riedlsperger (Managing Director)

Cluster membership: LISAvienna Founded in: 2007 | Staff: 1

Offer: contract research/clinical research
Services: data management for clinical studies
and non-interventional studies, eCRF solutions
and paper-based CRF solutions, statistics

Clinical Trials Management GmbH

Kärntner Ring 6/6

1010 Vienna

Phone: +43 (1) 58580-63

eMail: m.hohlagschwandtner@clinicaltrials.at

Web: www.clinicaltrials.at

Contact: Michael Hohlagschwandtner (General

Manager)

Cluster membership: LISAvienna Founded in: 2003 | Staff: 21

Offer: contract research/clinical research

Profile: CTMs main business is focusing on provision of the following services for Research and Development (R & D) departments of pharmaceutical companies and Research Institutes (e.g. University Departments): Monitoring and Clinical Services: • planning of clinical studies • preparation of protocol • design of Case Report Form • evaluation and selection of sites/investigators • clinical trial authorisation, notification to health authorities • preparations for obtaining ethics committee approvals • organisation and conduct of investigators meetings and training project management • monitoring on site/in house (all phases) • management of post-marketing surveillance projects • handling of serious adverse events • monthly status report • integrated medical-statistical reports according to international guidelines (e.g. ICH) Data Management and Statistical Services: • calculation of sample size • preparation of the statistical part of protocols • overall, pooled analysis of existing (historic) data for new hypotheses • design of data entry screens (SAS, OpenClinica, MS Access, build-in automated checks) • data base design • Randomisation/Code Breaking Logistic • single/double data entry (SAS, OpenClinica, MS Access), data-verification • coding (diseases usually according to MedDRA), WHO-ART drugs usually according to WHO Drug Reference List, WHO-ATC, or according to special codes of the client) • automated, computer supported generation of queries/data clarification forms for monitors and investigators • data validation/ consistency/logical checks, data cleaning • checks for protocol violations, checks for reliability of data • statistical programming/analysis • statistical report • data quality report (on demand) • metaanalysis • development of statistical analysis plan

Clinicall GmbH

Am Euro Platz 2/Gebäude G

1120 Vienna

Phone: +43 (1) 71728-170

eMail: info@clinicall-austria.at

Web: www.clinicall-austria.at

Cluster membership: LISAvienna

CLS Ingenieur GmbH

Rathausviertel 4

2353 Guntramsdorf/Lower Austria

Phone: +43 (2236) 320 218 eMail: office@cls.co.at Web: www.cls.co.at

Cluster membership: ecoplus

Founded in: 2010

Staff: 20

Profile: CLS offers engineering services for pharmaceutical, laboratory and cleanroom technology, as well as pharmacies and hospitals at highest quality standards. ◆ CLS employees are engineers who work as recognized experts in national and international projects. Our main focus depends on expert advice on all GMP/GDP/GLP requirements as well as their planning. In the same way we focus on pharmaceutical QM systems, GxP-Compliance and Validation. ◆ CLS | Ahead in expertise. Services: Cleanroom & Process Measurement Technology ◆ CLS verifies consistently and objectively cleanrooms, process equipment and warehouses according to the requirements of GxP/ FDA. The certified experts from CLS perform all conceivable tests from filter leak tests to temperature mapping.

Sales & Distribution: Consulting, Planning, Acceptance, Qualification ... ◆ as well as support for inspections and audits. The long-standing experience of CLS and the latest know-how with pharmaceutical technology, "manufacturing" pharmacies, blood, cell and tissue banks generate optimal solutions for each individual project. In addition, perfectly matched QM and risk management systems, project handbooks and work instructions (SOP) complete the performance profile.

CMS Reich-Rohrwig Hainz Rechtsanwälte GmbH

Gauermanngasse 2

1010 Vienna

Phone: +43 (1) 40443-0 eMail: vienna@cms-rrh.com Web: www.cms-rrh.com

Contact: Gabriela Staber (Partner) **Cluster membership:** LISAvienna

Founded in: 1970 Staff: 300

Offer: legal advice and IPR management

Profile: CMS Reich-Rohrwig Hainz is one of the leading law firms in Austria and Southeast Europe. Highly-specialised teams consisting of internationally experienced lawyers primarily provide services in the following fields of law: Lifesciences, M&A, banking and finance, real estate, construction law, taxes, labour laws, IP and IT laws, and public procurement.

Services: Lifesciences is at the forefront of improving our overall quality of life through discovery and innovation. CMS provides access to specialists who have worked in the sector for many years. The essence of our approach is teamwork, developing shared expertise in the pharmaceutical, biotechnology, medical devices and diagnostic areas, offering advice at both the local and pan-European levels on areas that include anti-counterfeiting, licensing, product liability and regulatory matters. We have advised on numerous groundbreaking developments, including market-changing M&A deals and complex litigation. We offer the advantage of established industry knowledge, solid relationships with major players, and technical skills. We work with many of the world's leading lifesciences companies to deliver integrated services across three key areas: Pharmaceutical, Medical devices, Biotechnology. Our lifesciences sector group includes lawyers practising in many different areas of law, covering Austria and all of Central and Eastern Europe. Within each of these areas, we cover the full range of contentious and non-contentious legal services.

CogVis Software und Consulting GmbH

Wiedner Hauptstr. 17/3a

1040 Vienna

Phone: +43 (1) 2360580 eMail: brandstoetter@cogvis.at

Web: www.cogvis.at

Contact: Rainer Planinc (CEO) **Cluster membership:** LISAvienna

Founded in: 2007

Staff: 9

Offer: IT services

Profile: fearless is the intelligent, contactless fall sensor that not only detects falls, but also helps to prevent them. Our system detects when a person gets up and then automatically switches on the lights or alerts a carer. This means that fearless is far superior to conventional solutions, such as safety mats, in terms of functionality and range as well as early alarming. fearless has the size of a 1-litre bottle and is as simple to mount as a lamp. No more wristwatch, no mat on the floor.

Production: cogvis develops software for intelligent analysis of 3D data and images in house. Our software is bundled with of the shelf sensors and processing hardware.

R&D: Since day one we have been working intensively on technology transfer and commercializing the latest research results from computer vision in our products. Our expertise in the analysis of content in images, videos and 3D data is based on many years of research in the fields of computer vision, machine/deep learning, artificial intelligence and 3D data processing.

Services: B2B marketing of fearless, the intelligent fall sensor. consulting, feasibility studies, research and development in the fields of AAL, lifescience, e-health and medical image processing

Sales & Distribution: Please contact us at sales@ office.at for further information on prices or if you plan to become a partner in our rapidly growing reseller network across the globe.

comprei Reinraum-Handel- und Schulungs GesmbH

Europastr. 10

9500 Villach/Carinthia Phone: +43 (4242) 440-75 eMail: office@comprei.eu Web: www.comprei.eu Contact: Simon Fiala

Cluster membership: Human.technology Styria,

Life Sciences Tirol Founded in: 1999

Staff: 70

Profile: Safety and behavioural awareness is at the heart of comprei's approach to cleanrooms.

• We prepare process-oriented, industry compliant information based on your company needs. With our targeted training programs we present relevant knowledge, skills and awareness to your employees. The programs are presented in a way that makes it easy for employees to implement content with consistent results. Our interdisciplinary team of experienced instructors is qualified to train all levels of personnel.

Services: TRAINING ACCORDING TO ISO
29990:2010 ◆ Process-oriented in-house education ◆ Operator training using innovative concepts
◆ Workshops for all aspects of clean production environment ◆ Consulting and coaching for personnel and workflow ◆ CLEANROOM CLEANING & DISINFECTION ◆ Cleanroom maintenance-cleaning ◆ Machine cleaning ◆ Preparation for cleanroom qualification ◆ Emergency cleaning ◆ HAND-PICKED CLEANROOM ACCESSORIES ◆ Cleaning materials & disinfectants ◆ Cleaning equipment

CompuGroup Medical CEE GmbH

Neulinggasse 29 1030 Vienna

Phone: +43 (1) 7151623-0 eMail: office@cgm-cee.com Web: www.cgm.com/at

Cluster membership: Medical Technology Cluster,

LISAvienna
Founded in: 2007
Offer: IT services

Confidence DNA-Analysen GmbH

Formanekgasse 14/1 1190 Vienna

Phone: +43 (1) 368-4554 eMail: office@confidence.at Web: www.confidence.at Cluster membership: LISAvienna

Founded in: 2003

CRS Riedlsperger KG Clinical Research Services

Bahnhofstr. 12

5760 Saalfelden am Steinernden Meer

Phone: +43 (6582) 20913

eMail: office@clinicalresearch.at **Web:** www.clinicalresearch.at

Contact: Reinhard Riedlsperger (Managing Director)

..,

Founded in: 2004

Staff: 12

Offer: contract research/clinical research
Profile: Local Austrian CRO providing services
around clinical research studies in Austria and
Germany.

Services: CRO providing services for phase I-IV studies and non-inverventional studies in Austria. - EC/MOH submissions - project and document management according to GCP - site selection - onsite visits (monitoring etc) - training - indications: all indications, focus oncology

CW-Research & Management GmbH

Auhofstr. 84, Stiege 3, Top 39

1130 Vienna

Phone: +43 (7258) 29126 eMail: info@cw-rm.com Web: www.cw-rm.com

Contact: Christian Wolflehner (General Manager)

Cluster membership: LISAvienna

Founded in: 1993

Staff: 5

Offer: contract research/clinical research

Profile: CW Research & Management GmbH is an independent Contract Research Organization (Expert-CRO) certified according to EN ISO 9001:2015 and operating in the pharmaceutical, biotechnology, medical device and healthcare industry. The company was founded 1993. We employ a dedicated team of experienced specialists, which allows us to support you with individual and tailor-made solutions. Our team is responsible for the implementation of numerous projects in Europe.

Services: Each project is different - unique in its structure, objectives and requirements. This requires the development of individually adapted solutions - individuality rather than uniformity. Our company stands for a wide-ranged portfolio of services with a highly motivated team with many years of experience in all offered areas:

- STUDIES: Planning / Monitoring / Evaluation
- DATA COLLECTION PHARMACOVIGILANCE AU-DIT: GCP / GDP / GMP - SOP PREPARATION: Review

/ Management

Das Kinderwunsch Institut Schenk GmbH

FRED Fertility Research Education Development Gesellschaft mbH

Am Sendergrund 11 8143 Dobl/Styria Phone: +43 (3136) 55111

eMail: office@kinderwunsch-institut.at **Web:** www.kinderwunsch-institut.at

Cluster membership: Human.technology Styria

Founded in: 1999

Staff: 21

Offer: contract research/clinical research, manage-

ment and HR consulting

DATACARE Datenpflege des Pharmagroßhandels Ges.m.b.H.

Haidestr. 4 1110 Vienna

Phone: +43 (1) 401041-950 eMail: info@datacare.at Web: www.datacare.at

Cluster membership: LISAvienna

Datamedrix GmbH

Gierstergasse 6

Phone: +43 () 181106-16 eMail: a.redl@datametrix.com Web: www.datamedrix.com

Contact: Andreas Redl (Managing Director)
Cluster membership: LISAvienna, Human.techno-

logy Styria
Founded in: 2010

Staff: 6

Offer: contract research/clinical research, IT services

Profile: Datamedrix is a software company located in Vienna that is specialized in Clinical Data Management, Data Integration, Software Development, Data Analysis & Reporting, and Automation of Processes, with a strong focus on

the Healthcare sector. We have a strong emphasis on developing easy to use and efficient web and mobile applications.

Services: Clinical Data Management ◆ Drug Safety/Pharmacovigilance ◆ Document Management/ Quality Management ◆ Data Integration ◆ Reporting ◆ Automation

Sales & Distribution: Clinspire - Clinical Data Management System ◆ M-Files - Document Management Software

DATASOFT Embedded GmbH

Abt Karl Str. 23

3390 Melk/Lower Austria Phone: +43 (2752) 51414

eMail: dm@datasoft-systems.com Web: www.datasoft-embedded.com

Deloitte Consulting GmbH

Renngasse 1/Freyung

1010 Vienna

Phone: +43 (1) 53700-4860 eMail: office@deloitte.at Web: www.deloitte.at

Cluster membership: LISAvienna

Founded in: 1922 Staff: 950

Diagnosia Internetservices GmbH

Mariahilfer Str. 27/10

1060 Vienna

Phone: +43 (1) 29566-05 eMail: office@diagnosia.com Web: www.diagnosia.com/at Contact: Lukas Zinnagl (CEO) Cluster membership: LISAvienna

Founded in: 2011

Staff: 13

Offer: IT services, industry association

Profile: Diagnosia was founded in 2011 by a group of medical doctors, software engineers and entrepreneurs. Since then the company has become the market leader for evidence based clinical drug information software in Austria, where Diagnosia is based at. Diagnosia's products are currently available in Germany, Switzerland and Austria. Our motto is "Making Medicine Simple".

Services: Diagnosia's core product is a mobile and web-based app, which enables physicians and other healthcare professionals to make the right medication choice. We address same hospitals, physicians and medical care personnel. Our latest feature is an app-integrated consultation chat for physicians.

Sales & Distribution: As a "Software as a Service Solution" we are selling our database to hospitals and other health care facilities. Apart from that, we finance our free app through advertising, mostly from drug companies and therefore solve a global Pharma marketing problem by providing a highly-targeted channel for them.

Diapharm Austria GmbH

Hintzerstr. 5/Top 2 1030 Vienna

eMail: info@diapharm.at Web: www.diapharm.at

Contact: Siegrun Gerlach (Director) **Cluster membership:** LISAvienna

Founded in: 2010

Staff: 2

Offer: QM and regulatory consulting

Profile: Diapharm is a leading global service provider and consultancy company. We are dedicated to supporting the consumer healthcare and pharmaceutical industry with our 30 years of market experience, passion and OTC expertise. Multidisciplinary experience for regulatory affairs, medical affairs, QA, PV, GMP/GDP and pharma consulting. Services: We support our clients when it comes to regulatory affairs, marketing authorisation, scientific and medical affairs, quality assurance and pharma consulting with multidisciplinary experience.

DLA Piper Weiss-Tessbach Rechtsanwälte GmbH

Schottenring 14
1010 Vienna

Phone: +43 (1) 53178 o eMail: vienna@dlapiper.com Web: www.dlapiper.com

Contact: Christoph Mager (Partner) **Cluster membership:** LISAvienna

Founded in: 1878

Staff: 130

Offer: legal advice and IPR management

Profile: DLA Piper is a leading global business law firm with offices and lawyers in more than 40 countries in Europe, Asia-Pacific, North and South America and the Middle East. With 65 lawyers in our Austrian office in Vienna we are advising clients across on the entire range of business law. We have a particular sector focus in life sciences, supporting many national and international key players on all legal matters in the context of operating a life sciences business in Austria and internationally.

Services: DLA Piper's cross-disciplinary approach to delivering legal services to clients in the life sciences sector ensures that clients are presented with the solutions they need quickly, efficiently, and with a holistic perspective of their business. Some of the core areas of our advisory services include legal issues around product life cycles and regulatory, R&D contracts, clinical trials, employment law, corporate structuring as well as joint ventures and M&A in the life sciences sector.

DNAPRO Institute for DNA Profiling GmbH

Ederstr. 7

4020 Linz/Upper Austria Phone: +43 (732) 9466-01 eMail: office@dnapro.at Web: www.dnapro.at Founded in: 2005

DORDA Rechtsanwälte GmbH

Universitätsring 10

1010 Vienna

Phone: +43 (1) 5334795-0 eMail: office@dorda.at Web: www.dorda.at

Cluster membership: LISAvienna

Founded in: 1976 Staff: 155

Offer: legal advice and IPR management

dothealth Burghardt-Pesec OEG

St. Peter Hauptstr. 42 8042 Graz/Styria

Phone: +43 (316) 426609-0 eMail: office@dothealth.at Web: www.dothealth.at

Dr. Louise Rosenmayr-Templeton Tower Pharma Consulting

Bellakreuzstr. 21

2560 Berndorf/Lower Austria

Phone: +43 (2672) 82937

eMail: office@towerpharmacon.com Web: www.towerpharmacon.com

Contact: Louise Rosenmayr-Templeton (Founder)

Founded in: 2002

Profile: Tower Pharma Consulting is a boutique consultancy that provides a variety of specialist services to pharmaceutical and biotech companies. Its focus is on pharmaceutical product development, formulation science and drug delivery technologies. It creates value for its clients through timely provision of ideas, expertise and information where in-house resources are limited and/or specialist knowledge is required.

Services: The consultancy services provided by Tower Pharma Consulting include the following: • Formulation development of compounds for oral and parenteral delivery including the application of drug delivery technologies to difficult-to-formulate molecules. • Application of drug delivery

technologies for product life-cycle management purposes • Technology evaluation and benchmarking studies • Service provider evaluation

Dr. Röttinger Pharma KG

Penzinger Str. 100/2

1140 Vienna

Phone: +43 (1) 8974723

eMail: contact@roettinger-pharma.com Web: www.roettinger-pharma.com Cluster membership: LISAvienna

Dr. S. Harzer Medical Affairs e.U.

Dr.-Albert-Geßmann-Gasse 29

1210 Vienna

Phone: +43 (664) 889 20 504 eMail: office@harzer-consulting.at Web: www.harzer-consulting.at Cluster membership: LISAvienna

Founded in: 2016

DREHM Pharma GmbH

Hietzinger Hauptstr. 37/2

1130 Vienna

Phone: +43 (1) 879524-50 eMail: office@drehm.at Web: www.drehm.at

Cluster membership: LISAvienna

Founded in: 1997

Offer: management and HR consulting, other

DROGEPHA PHARMACONSULTING GmbH

Petrusgasse 14/14 1030 Vienna

Phone: +43 (1) 533-29110 Cluster membership: LISAvienna

dwh GmbH

Neustiftgasse 57-59

1070 Vienna

Phone: +43 (1) 5265526 eMail: office@dwh.at Web: www.dwh.at

Cluster membership: LISAvienna

Founded in: 2010

Staff: 15

Offer: contract research/clinical research, engineering-, design- and production consulting, IT

services

Eblinger & Partner Personal und Management Beratungsgesellschaft m.b.H.

Weihburggasse 9
1010 Vienna

Phone: +43 (1) 5323333-0
eMail: office@eblinger.at
Web: www.eblinger.at
Contact: Charlotte Eblinger
Cluster membership: LISAvienna

Founded in: 1991

Staff: 22

Offer: management and HR consulting Services: Eblinger & Partner Personal- und Managementberatungs GmbH has been successfully

supplying professional recruitment services to international clients for over 20 years. As proven executive search and selection experts and with our focus on HR Development, we number among the Top 10 HR consultancies in Austria. We offer all-round, strategic, long-term consulting services backed not only by extensive industry contacts and networking activities, but also by a team of highly qualified consultants.

ebps logistics GmbH

Alserbachstr. 18 1090 Vienna

Phone: +43 (1) 9551454 eMail: logistics@ebps.at Web: www.ebps.at

Cluster membership: LISAvienna

Founded in: 2002

Staff: 8

Offer: IT services

Edith Kotzinger GmbH

Lerchenfelder Hauptplatz 18 3502 Krems-Lerchenfeld/Lower Austria

Phone: +43 (2732) 84672

eMail: office@e-kotzingergmbh.at Web: www.e-kotzingergmbh.at Cluster membership: ecoplus

Founded in: 1990

ELGA GmbH

Treustr. 35-43 1200 Vienna

Phone: +43 (1) 21270-50 eMail: office@elga.gv.at Web: www.elga.gv.at

Cluster membership: LISAvienna

en.co.tec Schmid KG

Breitenfurter Str. 401-413/25/R1

1230 Vienna

Phone: +43 (1) 8863491 eMail: office@encotec.com Web: www.encotec.com

 $\textbf{Contact:} \ \mathsf{Martin} \ \mathsf{Schmid} \ (\mathsf{Managing} \ \mathsf{Director} \ \& \\$

Senior Consultant)

Cluster membership: Medical Technology Cluster,

LISAvienna Founded in: 1999

Staff: 4

Offer: QM and regulatory consulting

Profile: en.co.tec offers consulting and training for medical device manufacturers and suppliers in the fields of regulatory compliance and quality management. The services support in all stages of the product life cycle. Our consultants are experts in regulatory and quality management for medical devices with industry experience in R & D and production. Our goal is to relieve our customers of the technical details and regulations and to provide a "one-stop-shop" with modular defined "turnkey" solutions.

Services: We offer consulting & training for product approvals, quality management system certification, internal / supplier audits, technical documentation, clinical and performance evaluation, regulatory kickstarter and strategy planning, for Europe (CE), USA (FDA) ensuring excellent product quality: Medical device regulation (MDR), In-vitrodiagnostica regulation (IVDR), ISO 13485, ISO 14971, GMP ensuring regulatory compliance: Medical

Software, Medical Apps - EN62304.

EPI GmbH

Leopoldauer Str. 173

1210 Vienna

Phone: +43 (1) 904-8361 eMail: info@epi-tec.com Web: www.epi-tec.com

Contact: Gerhard Engelbrecht (CEO) **Cluster membership:** LISAvienna

Founded in: 2017

Staff: 10

Profile: EPI GmbH, Electronic Printing & Innovati-

on, a member of DPI Group,

Production: EPI GmbH produces in-house and offers integrated and individual printing and communication solutions. Conventional printing such as laboratory test results as well as printed diagnostic tools such as test stripes are part of the company portfolio. They have various advantages over conventionally produced tools (e.g. dipping method or coating), such as lower production costs and a lower consumption of raw materials and operating supplies.

R&D: In the healthcare sector, we focus on the development of personalised printed diagnostic tools and corresponding communication services based on (inhouse) findings in the field of functional printing and printed electronics. Diagnostic tools comprise trend analysis as well as quantitative analysis where paper serves as raw material basis. Communication services are refined and adapted to the country's specific conditions and healthcare system.

Services: As a specialist in functional printing, EPI offers a suite of services – from development expertise to manufacturing experience – for innovations that can evolutionise our lives.

Sales & Distribution: EPI GmbH, Electronic Printing & Innovation: THE BEST OF BOTH WORLDS. ◆
As Gutenberg revolutionised society, so functional printing is evolutionising manufacturing: intelligent printed electronics save costs and conserve resources — and can give rise to completely new product ideas. ◆ "Individual production, including small batches, with a short time to market."

EQ-BOKU-VIBT-GMBH (EQ-GMBH) Equipment-BOKU Vienna Institute of Bio Technology GmbH

Muthgasse 18 1190 Vienna

Phone: +43 (1) 47654-99304

eMail: hannes.diem@boku.ac.at; ingrid.doeller-

diem@boku.ac.at

Web: www.eq-vibt.boku.ac.at

Contact: Hannes Diem (CEO), Ingrid Döller-Diem

(Manager)

Cluster membership: LISAvienna

Founded in: 2010

Staff: 2

Profile: The EQ-GMBH was founded in 2010 for the acquisition of large instrumentation for scientific research programs. The equipment will be available to help academic groups and companies of all sizes, with technical and scientific consultation provided for new and experienced investigators to enhance the effectiveness of their scientific research. Moreover, initation of research project is also intended

R&D: Biotechnology – Nanobiotechnology – Bioinformatics – Food Sciences – Biocatalysis – Water and Wastewater – Chemistry, – Biochemistry – Genetics – Cell and Molecularbiology

Services: EQ-GMBH offers the access to well equipped scientific core facilities and provides optional scientific services.

Ernst & Young Wirtschaftsprüfungsgesellschaft m.b.H.

Wagramer Str. 19 1220 Vienna

Phone: +43 (1) 21170-0

eMail: ernst.young@at.ey.com

Web: www.ey.com/at

Cluster membership: LISAvienna

Founded in: 1849

Offer: financing, management and HR consulting,

other

ESD – Evaluation Software Development Rumpold & Holzner OG

Valiergasse 62

6060 Innsbruck/Tyrol Phone: +43 (664) 1974861 eMail: office@ches.at Web: www.ches.at

Contact: Gerald Rumpold (CEO)

Staff: 10

Offer: contract research/clinical research, IT ser-

vices

Profile: The company Evaluation Software Development (ESD) focuses on the development of medical and psychological computer software for use in research projects and daily clinical practice. The Computer-based Health Evaluation System (CHES) developed by ESD provides a convenient software solution for electronic data capture (incl. electronic questionnaire administration and electronic case report forms), data storage and data analysis. R&D: Based on long-lasting experience with research projects in medicine, we provide scientific consulting regarding various aspects contributing to successful project management to companies and research institutions. • We provide professional advice for issues covering the whole course of scientific projects

esz AG calibration & metrology Niederlassung Österreich

Wallackgasse 8

Phone: +43 (1) 6981241-0 eMail: info@esz-ag.at Web: www.esz-ag.at Contact: Rudolf Fröschl

Cluster membership: LISAvienna

Founded in: 1976

Staff: 10

Offer: accredited laboratory

Profile: Safety is the determined key principle that drives esz AG calibration & metrology. Industrial calibration and repair for test and measurement equipment including an exclusive, complementing service offering characterize esz AG's field of business. Bavarias ministry of economics recognized esz AG for outstanding business performance among Bavaria's leading organizations. esz AG cover over 95% of the existing measurement quantities including more than 200 accredited measurement quantities.

Services: esz AG is accredited since 1997. The scope of service includes complementing add-ons such as pick-up and delivery service, on-site calibration, test and measurement equipment repair, adjustment, test equipment management software, customized solutions and individual assessment, evaluation and advice. Highly educated people and continuous training form the base for ambitious projects and successful implementation at

eThis e.U.

Blindendorf 186

4312 Ried in der Riedmark/Upper Austria

Phone: +43 (505) 2613 eMail: office@ethis.at Web: www.ethis.at

etms GmbH

Rindbachstr. 92

4802 Ebensee/Upper Austria Phone: +43 (664) 232-7411 eMail: office@etm-s.at Web: www.etm-s.at

Contact: Matthias Schmied (General Manager) **Cluster membership:** Medical Technology Cluster

Founded in: 2015

Staff: 1

Offer: engineering-, design- and production consulting, management and HR consulting, economic development agency, QM and regulatory consulting

Profile: Based on more than 25 years of industrial experience and expertise with medical product development in a global surrounding we offer engineering and technology management services coming along with product development of medical devices and transfer to production. The gain of external funding and utilization of IP is included as well. The offered services will be taylored according to your needs around the product you want to develop.

Services: Engineering management & product development services: prove feasibility, select technology, evaluate business case (investment, manufactuing costs), derive & create specs, shape product architecture and topology, make or buy decisions, design for manufacturing, service & test, find collaboration partners, integrated QM/RM/RA, supplier selection, project planning & execution, project reviews, funding submissions & reports, IP submissions, support of start up projects/companies.

eurocom Translation Services GmbH

Landstraßer Hauptstr. 99-101, Top B3A

1030 Vienna

Phone: +43 (1) 5853644-16 eMail: info@eurocom.at Web: www.eurocom.at

Cluster membership: LISAvienna

Founded in: 1990

Staff: 22

Offer: IT services, communication, industry associ-

ation, regional cluster

EXCELLENCE Gesellschaft für Wertschöpfung mbH

Parkring 18

8074 Grambach/Styria Phone: +43 (316) 400-9200 eMail: info@excellence-gmbh.de Web: www.excellence-gmbh.de

Contact: Karl-Heinz Doll

Cluster membership: Human.technology Styria

Founded in: 2010

Staff: 2

Offer: engineering-, design- and production consulting, management and HR consulting, QM and regulatory consulting

Profile: EXCELLENCE Gesellschaft für Wertschöpfung is focused on Business Process EXCELLENCE BPE ◆ EXCELLENCE provides professional support and experience that enables producing companies to optimize value added by optimizing complex value chains, business processes and organizations.

Services: With its long lasting experience in BPE, EXCELLENCE' services comprise: ◆ process cost reduction by value stream mapping ◆ increase of quality of products and services ◆ increase of flexibility of production ◆ reduction of energy costs, waste, maintenance costs ◆ optimization of cross section processes ◆ lean organizations ◆ identification and reduction of risks in production

EXCELLENT Healthsearch Performers e.U.

Weinberggasse 16/4

1190 Vienna

Phone: +43 (664) 140-13-18

Web: www.excellent-healthsearch.com Cluster membership: LISAvienna

Founded in: 2014

Staff: 1

Offer: management and HR consulting

Exputec GmbH

Mariahilferstr. 147/2/2D

1150 Vienna

Phone: +43 (1) 99728-49 eMail: contact@exputec.com Web: www.exputec.com Contact: Ullrich Tröller (CEO) Cluster membership: LISAvienna

Founded in: 2012

Staff: 13

Offer: contract research/clinical research, engineering-, design- and production consulting, IT services

Profile: Exputec is a software- and consulting company committed to enable efficient process development, safe scale-up and robust manufacturing of biotech products. Exputec uniquely combines biotech-, engineering- and data science know how to progress biotechnological products safely from laboratory to commercial production. Our software products and consulting service provide great value to companies of all sizes such as contract manufacturers, biotech companies, startups and biotech investors.

R&D: The Exputec innovation center is a global team of dedicated researches actively improving on algorithms, data science methods and best IT solutions in cooperation with companies, research centers and universities around the world. Exputec develops innovative solutions in the field of predictive analytics, model-based process monitoring and control and scale-up. Exputec expands its

technology leadership year by year in the fields of manufacturing data science.

Services: Faster and Safer from Lab to Production Customers rely on Exputec in order to transfer biotechnological processes from laboratory to production facilities safely. Exputec plays a critical role in helping organizations identify the ideal approach for process scale-up. Manufacturing Data Science Exputec uses its innovative know how to improve manufacturing based on the analysis and modelling of big process data. Our customers acquire and act on Big Data insights • faster than its competitors.

Sales & Distribution: Exputec inCyght - Data Science Software Companies discover emerging technologies and are using Exputec software and consulting services to leverage its big data effectively. During process development and manufacturing, large amount of process data are continuously collected. Using innovative data science features, the software enables customers of the process industry to tap this potential and efficiently analyze, model and report large sets of fermentation process and downstream process data.

exthex GmbH

Göstinger Str. 213 8051 Graz/Styria

Phone: +43 (50) 8984-0 eMail: office@exthex.com Web: www.exthex.com

Contact:

Cluster membership: Human.technology Styria

Founded in: 2010

Staff: 7

Offer: IT services, communication, other

Profile: exthex is a research and development company that strongly focusses on close to market operation. exthex works closely with universities which are important partners. Contrary to university research, exthex's goal is to create own spin-offs based on the results of successful research projects. Top priorities are the future markets of AAL, IoT and Smart Energy. The expe-

rienced team has coordinated several national and international projects in these fields and participated in many more.

Production: exthex GmbH strives for the economic implementation of research results and brings ideas from research to a marketable product. The goal are successful spin-offs and this requires a good balance of the right assets, a trustworthy financier, the right "caretakers", innovative Ideas, visions and an excellent network. All of those factors are fulfilled for exthex by an experienced management team.

R&D: exthex conducts research in the area of energy management, IoT and AAL-technologies and works closely with universities in Austria and Europa. We are merging these areas into a new intelligent, integrated concept for people of all ages. Hence, not only the foundation for the later needed support is given, but simultaneously people have the opportunity to decide themselves to be well prepared for ageing.

Services: Emma provides assistance for older adults to ensure quality of life and enables involved caregivers to be relieved in their burden. Emma's main offer is divided into Emma help and Emma home. • Emma Home offers products for older adults, that increase safety and maintain independence at home. The Emma Base is the center where all modules are being controlled. • Emma Help is a one stop-stop shop for involved caregivers. The app includes a range of service and products for the support of older adults

Eyecre.at GmbH

Riederpuitweg 3

6430 Ötztal Bahnhof/Tyrol Phone: +43 (699) 1509-7860 eMail: info@eyecre.at

Web: www.eyecre.at

Cluster membership: Life Sciences Tirol

Founded in: 2014

Offer: engineering-, design- and production con-

sulting

FERAGEN e.U.

Strubergasse 26 5020 Salzburg

Phone: +43 (662) 439383 eMail: office@feragen.at Web: www.feragen.at Founded in: 2012

Fiebinger Polak & Partner Rechtsanwälte GmbH

Am Getreidemarkt 1

1060 Vienna

Phone: +43 (1) 58258-0 eMail: fplp@fplp.at Web: www.fplp.at

Contact: Karina Hellbert (Partner; Head of Life Sci-

ences and Pharmaceutical Law)

Cluster membership: LISAvienna

Founded in: 1990

Staff: 40

Offer: management and HR consulting, legal advice and IPR management, HTA, reimbursement and market consulting

Services: Fiebinger Polak is one of the few Austrian law firmshaving a particular focus on pharmaceutical companies in reimbursement matters, IP plus regulatory data protection, clinical trials, contract issues, GMP matters, data protection and tender proceedings. The firm also regularly advises (inter)national medical devices companines concerning tender proceedings, reimbursement and borderline issues and also in establishing distribution channels via an own affiliate or with external partners.

floorfour LifeScience + Health PR

Weyringergasse 34/2

1040 Vienna

Phone: +43 (1) 3064306-0 eMail: office@floorfour.at Web: www.floorfour.at

Cluster membership: LISAvienna

Offer: communication

Profile: We are communication experts with more than 20 Y of experience / A full service agency. We translate the complicated scientific messages in a simple & comprehensible language, so that everybody understands it / We communicate your activities in a very exciting way so that journalists would like to know more about you / We deliver ideas beyound press releases & media work to make you well-known / Beside public relations we design & produce your promotion & information material, videos, animations

focuz kommunikation – Mag. Viktoria Schichl

Reininghausstr. 13/EG/5 8020 Graz/Styria Phone: +43 (316) 908032 eMail: office@focuz.at

Web: www.focuz.at Cluster membership: Human.technology Styria

Founded in: 2006

Staff: 2

Offer: communication

FRAISS – IT Consulting & Mediendesign e.U.

Hauptplatz 5/3 8010 Graz/Styria

Phone: +43 (316) 375037 0 **Web:** www.fraiss.at

Cluster membership: Human.technology Styria

Founded in: 2009

Freimüller Obereder Pilz RechtsanwältInnen GmbH

Alser Str. 21 1080 Vienna

Phone: +43 (1) 40605-51 eMail: kanzlei@jus.at Web: www.jus.at

Cluster membership: LISAvienna

Offer: legal advice and IPR management

fz Strategie & Kommunikation KG

Reininghausstr. 13 8020 Graz/Styria Phone: +43 (316) 908317 eMail: fz@franzzuckriegl.com Web: www.franzzuckriegl.com

Cluster membership: Human.technology Styria

gcp gamma capital partners Beratungs- & Beteiligungs GmbH

Schönbrunnerstr. 218-220, Stiege A, 4. Stock

1120 Vienna

Phone: +43 (1) 5131072-0

eMail: office@gamma-capital.com Web: www.gamma-capital.com Cluster membership: LISAvienna

Founded in: 2002

Staff: 4

Offer: contract research/clinical research, finan-

cing

Gesellschaft für Pharmatransporte GmbH

Jägerstr. 74 1200 Vienna

Cluster membership: LISAvienna

Founded in: 2010

Gotschy Optotechnik

Waidach 116 5421 Adnet

Phone: +43 (6245) 7237-0 eMail: office@gotschy.at Web: www.gotschy.at

Gridlab GmbH

Reininghausstr. 13a 8020 Graz/Styria

Phone: +43 (316) 225-106 eMail: office@gridlab.at Web: www.gridlab.at Founded in: 2009

Staff: 5

Offer: engineering-, design- and production con-

sulting

GS₁ Austria GmbH

Brahmsplatz 3 1040 Vienna

Phone: +43 (1) 5058601 eMail: office@gs1.at Web: www.gs1.at

Cluster membership: LISAvienna

Staff: 50

GSM-Gesellschaft für Sicherheit in der Medizintechnik GmbH

Leitermayergasse 43

1180 Vienna

Phone: +43 (1) 40384-90 eMail: office@gsm.at Web: www.gsm.at

Cluster membership: LISAvienna

Guarding Concepts Consulting KG

Allerheiligen 51

8643 Allerheiligen im Mürztal/Styria

Phone: +43 (676) 58-66-142 eMail: office@guardingconcepts.at Web: www.guardingconcepts.eu

HappyMed GmbH

Hasnerstr. 123 1160 Vienna

eMail: pa@happymed.org
Web: www.happymed.org
Cluster membership: LISAvienna

Founded in: 2015

HealthCare Consulting GmbH

Kolonitzgasse 2A/DG

1030 Vienna

Phone: +43 (1) 8654278

eMail: vienna@hccgroup.eu

Web: www.hccgroup.eu

Contact: Dominik Flener (CEO)

Cluster membership: LISAvienna

Founded in: 1988

Offer: communication, management and HR consulting, HTA, reimbursement and market

consulting

Services: We are a Human Resources-, Dialog- und Knowledge-Service Company. / Our HR teams provides recruiting and personnel management services / Our dialogue team realizes communication projects for Rx, OTC, medtech companies. / Our Academy Team offers specific trainings for clinical research, to marketing, market access, administration and sales.

Hellomint GmbH

Mariahilfer Str. 27/10

1060 Vienna

Phone: +43 (650) 6368-906 Web: www.hellomint.com Cluster membership: LISAvienna

Founded in: 2012 Offer: IT services

Hermann Mucke Pharma Consultancy e.U.

Enenkelstr. 28/32 1160 Vienna

Phone: +43 (664) 1010-121

eMail: enquiries@hmpharmacon.com

Web: www.hmpharmacon.com
Contact: Hermann A. M. Mucke (CEO)
Cluster membership: LISAvienna

Founded in: 2000

Staff: 2

Offer: contract research/clinical research, other Profile: H.M. Pharma Consultancy (established in 2000) is a globally acting science-driven provider of consulting services to the life science industry. HMPC assists with drug development, re-development, and life cycle management; performs market analysis and strategic assessments of patent portfolios; drafts patent applications; and provides regulatory assistance and market development services. The overarching operating principle is to apply a holistic project perspective and an anticipatory strategy.

R&D: Database and drug information system development, with a particular focus on patent documents and drug development. Drug repurposing in all fields of pharmacology

Services: H.M. Pharma Consultancy is an information-driven knowledge foundry in the service of pharmaceutical and medical device business development. Scientific expertise, advanced data retrieval and analysis modalities, and cutting edge knowledge management enable us to operate internationally from our offices in Austria as a highly flexible and responsive enterprise. Special-

ties include strategic patenting, drug repurposing, market analysis, and assistance with regulatory activities.

HL Dr. Hans Loibner Bioscience Research GmbH

Heimgasse 23

Phone: +43 (664) 926-3820 Web: www.hl-bioscience.com Cluster membership: LISAvienna

Horizonte Venture Management GmbH

c/o Regus Opera Kärntner Ring 5-7 1010 Vienna

Phone: +43 (1) 20511-60
eMail: office@horizonte.at
Web: www.horizonte.at

Cluster membership: LISAvienna

HS&I Health Systems Intelligence e.U.

Josefstädter Str. 14/60

1080 Vienna

Phone: +43 (40) 22724

eMail: maria. hof marcher @health system in telli-

gence.eu

Web: www.healthsystemintelligence.eu **Contact:** Maria Hofmarcher-Holzhacker

Cluster membership: LISAvienna

Founded in: 2015

Staff: 3

Offer: contract research/clinical research, other,

Profile: HealthSystemIntelligence ◆ provides unique and smart insights which are analytic,creative,evidence-based, innovative,strategic ◆ serves people interested in smartly assembled insights such as Advisers and Policy Analysts, Academics and Researchers, Journalists and other media people



R&D: Promote a new vision of the importance of health systems in the current global shifts of economic models. • use and create capacity to focus the growing importance of health systems in economic analysis • enhance and broaden the understanding that health systems generate important value added in each economy • inform fiscal policy making in Europe about merits and detriments when investing in health systems

Services: Research and Consultancy in applied economics of health and social care.

HygCen Austria GmbH

Werksgelände 28 5500 Bischofshofen Phone: +43 (6462) 5319 eMail: info@hygcen.at Web: www.hygcen.at Founded in: 1999

ICON Clinical Research Austria GmbH

Pyrkergasse 10/6

Staff: 6

Phone: +43 (1) 360700-8813

Web: www.iconplc.com

Cluster membership: LISAvienna

Founded in: 2007

IDS Media GmbH

Serlesstr. 17-19 6063 Rum/Tyrol

Phone: +43 (512) 2020-27 eMail: office@ids-media.at Web: www.ids-media.at Contact: Lars Tursky (CEO) Founded in: 2000

Staff: 4

Offer: communication

Profile: IDS Austria provides at ,the point-of-care' communication channels and marketing solutions. Through surgeries IDS Austria enables you to reach millions of consumers and thousands of healthcare professionals. We work across many sectors, partnering with clients spanning prescription and OTC medicines, government bodies, charities, direct marketing companies, and the FMCG industry.

Services: Communications to Healthcare Consumers • We have media in over 2000 surgery waiting rooms where you can reach millions of consumers. • Communications to Healthcare Professionals • We have years of experience in reaching healthcare professionals across all disciplines. Our range of bespoke solutions using IDS telemarketing and field team mean we have a marketing solution to meet your needs.

IFMS – Infrastrukturelles Facility Management Service GmbH

Seeböckgasse 59/Tür 2.7

1160 Vienna

Phone: +43 (1) 9072349 eMail: office@ifms.co.at Web: www.ifms.co.at

Cluster membership: LISAvienna

IML – Integrated Medical Logistic GmbH

Regensburger Str. 6 4470 Enns/Upper Austria **Phone:** +43 (7223) 86600

Founded in: 2001

Staff: 5

IMPROCESS GmbH

Mischek Tower, Leonard Bernsteinstr. 8/2/EG1

1220 Vienna

eMail: office@improcess.at
Web: www.improcess.at
Contact: Andreas Gold (CEO)
Cluster membership: LISAvienna

Founded in: 2016

Staff: 1

Profile: IMPROCESS Gmbh is a start up in technical consulting business. We offer state of the art consulting within manufacturing organizations in pharma/biotech/food. Process management, GxP Consulting and process improvement solutions that work. Our long year experience in pharma and biotech manufacturing enables our clients to improve their 3Ps: processes, products and profitability. • Services offered: Process management, GxP-Consulting, Process improvement, Project management

in-spectum e.U.

Nedergasse 25/4 1190 Vienna

Phone: +43 (664) 1010079

Web: www.in-spectum.com

Cluster membership: LISAvienna

Founded in: 2012

Offer: management and HR consulting, industry

association, regional cluster

Informa Dienstleistungs GesmbH

Bernadingasse 12

4600 Wels/Upper Austria Phone: +43 (7242) 44128 eMail: office@informa.at Web: www.informa.at

Cluster membership: Medical Technology Cluster

Founded in: 1992

INFORMATICS Holding GmbH

Technologiering 13–17 4060 Leonding/Upper Austria Phone: +43 (732) 6819-590 eMail: office@informatics.at Web: www.informatics.at

init.at informationstechnologie GmbH

Fockygasse 29-31 1120 Vienna

Phone: +43 (1) 522-5377 eMail: office@init.at Web: www.init.at

Cluster membership: LISAvienna

Initial Austria GmbH

Dieselstr. 12

3362 Mauer/Lower Austria Phone: +43 (7472) 61770-0 eMail: office@initial.at Web: www.initial.at

Cluster membership: ecoplus

Innovation Coaches Stadler KG

Favoritenstr. 16 1040 Vienna

Phone: +43 (680) 20688-53 eMail: office@innovationcoaches.at Web: www.innovationcoaches.at Cluster membership: LISAvienna

Founded in: 2008

Staff: 5

Offer: financing

INNOWELD-Metallverarbeitung Gesellschaft m.b.H.

Industriepark

8682 Mürzzuschlag/Styria Phone: +43 (3852) 5412 eMail: office@innoweld.at Web: www.innoweld.at

INSIGHT Health GmbH & Co. KG

Hoher Markt 4/2 Top 7

1010 Vienna

Phone: +43 (1) 934-6616-10 eMail: info@insighthealth.at Web: www.insight-health.de Cluster membership: LISAvienna

Institut für medizinische und chemische Labordiagnostik GmbH

Rosensteingasse 49 – 51

1170 Vienna

Phone: +43 (1) 485-6161 eMail: oesterreich@synlab.com

Web: www.synlab.at

Cluster membership: LISAvienna

Institut für Pharmaökonomische Forschung

Wolfengasse 4/7

Phone: +43 (1) 513200-7 eMail: ipf@ipf-ac.at Web: www.ipf-ac.at

Cluster membership: LISAvienna

Founded in: 2003

Offer: communication, management and HR

consulting

Inte:Ligand Software-Entwicklungsund Consulting GmbH

Clemens Maria Hofbauer-Gasse 6 2344 Maria Enzersdorf/Lower Austria

Phone: +43 (6991) 507-5252 eMail: office@inteligand.com Web: www.inteligand.com

Contact: Sharon D. Bryant (General Manager)

Cluster membership: ecoplus

Founded in: 2003

Staff: 10

Offer: contract research/clinical research, other Profile: Inte:Ligand supports scientists worldwide with innovative approaches for early drug discovery research using computer-aided design solutions. Molecular designers in the pharmaceutical and other life science industries use our solutions to design and identify novel bioactive molecules. We develop the most innovative and user friendly modeling software platforms and provide expert consulting to inspire the innovative process of designing molecules, filtering ideas, and de-risking candidates

R&D: Inte:Ligand develops the flagship product LigandScout: This most user friendly molecular design software suite seamlessly integrates our advanced pharmacophore and VS technologies with molecular docking tools to create an inspiring and productive experience for multidisciplinary teams. By providing excellent prediction quality with unprecedented speed, LigandScout

successfully addresses challenges in interactive molecular design.

Services: Inte:Ligand provides expert consulting to inspire the innovative process of designing molecules, filtering ideas, and de-risking candidates in the field of bio-active compound discovery. Our services are offered to scientists in the pharmaceutical, cosmetic, and agro industry.

InterGest Austria Business Development and Administration GmbH

Schubertring 9-11

Phone: +43 (1) 31060-1010

eMail: info.austria@intergest.com

Web: www.intergest.com
Cluster membership: LISAvienna

Founded in: 1996

Intermedix Österreich GmbH

Ricoweg 22

2351 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 8000800 eMail: info@intermedix.at Web: www.intermedix.at Cluster membership: LISAvienna

inVentiv Health Clinical GmbH

c/o Dr. Werner Loibl Schottenfeldgasse 85/11

1070 Vienna

Web: www.inventivhealthclinical.com
Cluster membership: LISAvienna

Founded in: 2013

IPO Beteiligungs-Management AG

Argentinierstr. 42/6

1040 Vienna

Phone: +43 (1) 5056320 eMail: office@ipo-austria.at Web: www.ipo-austria.at Cluster membership: LISAvienna

Founded in: 2000 Offer: financing

IOVIA GmbH

Stella-Klein-Löw-Weg 15, Rund 4, Haus B, OG5

1020 Vienna

Phone: +43 (1) 7263010-1011 eMail: martin.spatz@iqvia.com

Web: www.iqvia.com

Contact: Janos Filakovszky (Managing Director)

Cluster membership: LISAvienna

Founded in: 1996

Staff: 100

Offer: contract research/clinical research, other

ISOtopic solutions e.U.

Währinger Str. 38 1090 Vienna

eMail: info@isotopic-solutions.com Web: www.isotopic-solutions.com Cluster membership: LISAvienna

Founded in: 2015

J&P Medical Research Ltd.

Mooslackengasse 17

1190 Vienna

Phone: +43 (1) 8760432-17

eMail: office@jp-medical-research.com Web: www.jp-medical-research.com Cluster membership: LISAvienna

Founded in: 2007

Offer: contract research/clinical research

Kaleidoscope GmbH

Landstraßer Hauptstr. 99-101, Top B3A

1030 Vienna

Phone: +43 (1) 2535352 eMail: info@kaleidoscope.at Web: www.kaleidoscope.at Cluster membership: LISAvienna

Offer: IT services, communication, industry associ-

ation, regional cluster

Kanzlei RA Mag. DDr. Astrid E. Hartmann, LL.M

Graben 19 1010 Vienna

Phone: +43 (1) 2530 161 2030

eMail: office@kanzlei-hartmann.com Web: www.kanzlei-hartmann.com Cluster membership: LISAvienna

Founded in: 2016

Kapsch BusinessCom AG

Wienerbergstr. 53

Phone: +43 (1) 0508-110 eMail: headoffice@kapsch.net

Web: www.kapsch.net

Cluster membership: LISAvienna

Founded in: 1998 Staff: 949

Offer: IT services, communication, other

kdg OPTICOMP GmbH

Am kdg campus, Dorf 91 6652 Elbigenalp/Tyrol Phone: +43 (5634) 500-700 eMail: opticomp@kdg.at Web: www.kdg-opticomp.com

Founded in: 2014

KLIMENT & HENHAPEL Patentanwälte OG

Singerstr. 8/9 1010 Vienna

Phone: +43 (1) 512-7791

eMail: office@klimenthenhapel.at Web: www.klimenthenhapel.at Cluster membership: LISAvienna

Founded in: 1937

Offer: legal advice and IPR management

KML vision OG

Obere Teichstr. 15d/11 8010 Graz/Styria

eMail: office@kmlvision.com
Web: www.kmlvision.com

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 2016 Staff: 2

Offer: IT services

Profile: KML VISION is a young and highly innovative SME located in Graz. Since the inception, the team focuses on bridging the gap between scientific advancements in visual computing based on artificial intelligence and practically relevant applications for digital image analysis. Their readyto-use and custom applications reduce the need for tedious manual interaction, hence save time and cost, and increase reproducibility.

Production: KML VISION is developing and operating IKOSA, an online platform for intelligent digital image analysis, focusing on automation of highly repetitive visual examination tasks, e.g. in microscopy. Customers can choose from a great portfolio of applications that can be used independent of the image sizes. To integrate the portfolio into existing software, IKOSA provides a public API.

R&D: Software platform for automated digital image analysis, artificial intelligence and deep learning for visual computing

learning for visual computing

Services: In addition to the IKOSA platform, KML VISION's professional services include consulting

for and development of custom image analysis applications, which can then easily be integrated into the platform.

Sales & Distribution: Subscription (Software-as-a-Service), licensing (on-premise)

Koordinierungszentrum für Klinische Studien (KKS)

Kinderspitalgasse 15/3. Obergeschoß

1090 Vienna

Phone: +43 (1) 40160-25176 eMail: kks@meduniwien.ac.at Web: www.meduniwien.ac.at/kks Cluster membership: LISAvienna

Founded in: 2008

Staff: 10

Offer: contract research/clinical research

Krammer, Wrbka & Partner Consulting GmbH

Türkenstr. 25/12 1090 Vienna

Phone: +43 (1) 4022228 eMail: office@kwpc.at Web: www.kwpc.at

Contact: Barbara Möller (CEO)

Founded in: 2003

Staff: 4

Offer: communication, HTA, reimbursement and market consulting, QM and regulatory consulting Profile: Consulting for market access and reimbursement of innovative drugs and medical products in retail and hospital sector, Austrian health care system

Kwizda Pharmadistribution GmbH

Achauer Str. 2

2333 Leopoldsdorf/Lower Austria **Phone:** +43 (5) 9977 - 26 710

eMail: pharmadistribution@kwizda.at **Web:** www.kwizda-pharmadistribution.at

Cluster membership: ecoplus

Founded in: 1972 Staff: 90

Offer: contract manufacturing, other

Profile: Kwizda Pharmadistribution is the leading Austrian logistic service provider for the health-care industry. Out of our distribution-centre in Vienna we provide pre-wholesale and direct-to-pharmacy services for Austrian, fulfilling highest compliance standards. Our logistics expertise goes beyond the usual with an additional focus on cold-chain and high value logistics, clinical trial material distribution and secondary packaging / late-stage-customization.

Services: Pharma prewholesale ◆ Direct-to-pharmacy / Hospital ◆ Depot for clinical Trials ◆ Secondary packaging ◆ Marketing material logistics

Laboratorium für Betriebshygiene GmbH

Muthgasse 18 Haus B

1190 Vienna

eMail: labor@labh.at Web: www.labh.at

Cluster membership: LISAvienna

legis Kooperation selbständiger Rechtsanwälte

Brucknerstr. 6 1040 Vienna

Phone: +43 (1) 51365-88 Web: www.legis.at

Cluster membership: LISAvienna Founded in: 2007 | Staff: 10

Offer: legal advice and IPR management

Leo Heilinger e.U. Unternehmens- und Organisationsberatung

Alserbachstr. 26 Top 36

1090 Vienna

Phone: +43 (664) 5951-468 eMail: office@leoheilinger.com Web: www.leoheilinger.com Contact: Leopold-Johann Heilinger

- - -

Founded in: 2014

Staff: 1

Offer: communication, management and HR consulting, other

Profile: Leo Heilinger e.U. is a management and organisational consulting firm with a focus on sales and marketing for Medtech companies in national and international sales markets. We support you in the following areas: Sales, Marketing, Sales Channel Development, Internationalisation, Change Management, Organisational Development and Start Up Consulting. ◆ On request, we also offer interim management services.

Services: Management Consulting ◆ Sales Consulting ◆ Sales Channel Development ◆ Marketing Consulting ◆ Change Management ◆ Organisational Development ◆ Interim Management

Sales & Distribution: Export consultancy focused on Central and Eastern Europe, Southern Eastern Europe, CIS, Middle East and Africa.

Liebenwein Rechtsanwälte GmbH

Hohenstaufengasse 7

Phone: +43 (1) 51261140 eMail: office@liebenwein.eu Web: www.liebenwein.eu Cluster membership: LISAvienna

Founded in: 1994

Offer: legal advice and IPR management

Life Science-Texte

Ybbsstr. 27/28 1020 Vienna

Phone: +43 (676) 940-2667 eMail: info@lifescience-texte.de Web: www.lifescience-texte.de

Contact: Eva Müller (Head of Company)
Cluster membership: LISAvienna

Founded in: 2001

Staff: 1

Profile: Freelance Science Writer, Writing Instrucor,

Translator in the Life Sciences.

Services: SCIENTIFIC & MEDICAL WRITING ◆ Research articles, case reports, posters, brochures, patient information, project reports, etc. for pharmaceutical companies, research institutions, hospitals and individual scientists/physicians.

- ◆ LERN TO WRITE ◆ Learn in a workshop how to prepare a scientific article step by step or ask for individual coaching. ◆ SPECIALIST TRANSLATIONS
 ◆ German < > English; a team of native speakers,
- all with a professional background in life science. Sales & Distribution: Workshop: "How to write a paper" Target group: Universities, research institutions, hospitals, pharmaceutical companies and whoever wants to learn how to put science into writing.

Life Sciences Personalberatung GmbH

Felix-Dahn-Str. 38/3 1190 Vienna **Founded in:** 2004

life-science Karriere Services

Breitenseer Str. 49

1140 Vienna

Phone: +43 (699) 111 600 18 eMail: office@life-science.eu Web: www. life-science.eu Contact: Gisela Zechner (CEO) Cluster membership: LISAvienna

Founded in: 2002

Offer: communication, management and HR consulting

Profile: The online job market of life-science.eu is specialized on life-scientists and supports recruiter in their efforts to find specific educated employees. The Graduates in turn find one address where they get a view on companies searching for applicants. The networking events address researcher, manager and young professionals to get in touch and initiate business and collaborations. The Website informs about news of the branche, scientific results and offers helpful information for career.

Services: 1. online job market – specialized on lifescientists in any position; management, sales, research, administration and others; for professional experts as well as for young graduates. 2. network events - to promote linking within the life-science community and of science and business and to support the exchange of ideas. 3. Website - informs about future oriented innovations, business models, calls, events, awards, as well as successful people and give an insight in what's going on.

lifebrain AG

Wipplingerstr. 35 1010 Vienna

Phone: +43 (1) 5351000-90 eMail: office@lifebrain.at Web: www.lifebrain.at

Cluster membership: LISAvienna

Founded in: 2013

LifeTool gemeinnützige GmbH

Hafenstr. 47-51

4020 Linz/Upper Austria Phone: +43 (732) 997056 eMail: office@lifetool.at Web: www.lifetool.at

Contact: David Hofer (Director)

Cluster membership: Medical Technology Cluster

Founded in: 2008

Staff: 15

Profile: LIFEtool is located in Linz (Upper Austria) and is a non profit organisation. Learning, playing, working, gathering information and communicating are within everybody's range if the computer is considered a "tool". LIFEtool considers its engagement as an innovative way of inclusion and equal opportunities for handicapped people in the sense of self-determination, independence and freedom of action.

R&D: The corporate purpose of LIFEtool gemeinnützige GmbH is research & development and counseling in the field of Assistive Technologies, Augmentative and Alternative Communication (AAC), learning and training software for children, adolescents, adults and older people with physical and/or mental disabilities and last but not least the Virutal Reality for Training & Therapy.

Services: - applied orientated research and development in the field of Assistive Technology and Special Needs Software programs ◆ applied orientated research and development in the field of Ambient Assistive Living for elderly people ◆ evaluation of prototypes and solutions in the field of Assistive Technology, Ambient Assistive Living and Special Needs Software ◆ definition of user requirements in the field of Assistive Technology, Ambient Assistive Living and Special Needs Software

Sales & Distribution: Our daughter company LIFEtool Solutions GmbH provides a worldwide sales network for LIFEtool products like IntegraMouse Plus (a computer mouse solely controlled by mouth for people with high level of spinal injuries, certified as medical device class 1 and Special

Needs Software.



Lilo Ventures

Hadikgasse 138

Phone: +43 (1) 89475-80
eMail: office@liloventures.com
Web: www.liloventures.com/
Cluster membership: LISAvienna
Founded in: 2011 | Staff: 4

Offer: financing, management and HR consulting

Lorenz Consult Ziviltechniker GmbH

Sparbersbachgasse 46 8010 Graz/Styria Phone: +43 (316) 8018-0 eMail: office@lorenz-consult.at Web: www.lorenz-consult.at

Contact: Christian Lorenz (CEO and Owner) **Cluster membership:** Human.technology Styria

Founded in: 1972 | Staff: 40

Offer: engineering-, design- and production con-

sulting, other

Profile: We are innovative Overall engineers realizing sustainable visions. Planning Services for buildings are: Project management, master planning, due diligence studies, building design (architecture, clean rooms, HVAC, structural design), construction supervision, proses planning for life sciences, laboratory planning, planning tools used as 3D/BIM technology

Lugitsch-Strasser GmbH

Schildbach 119
8230 Hartberg/Styria
Phone: +43 (3332) 61000
eMail: info@lugitsch-strasser.at
Web: www.lugitsch-strasser.at
Contact: Josef Lugitsch-Strasser

Cluster membership: Human.technology Styria

Founded in: 1990 | Staff: 7

Profile: The company was founded in 1990 and is run as a family business. • Our customers are hospitals, clinics, pharmaceutical production facilities,

social care facilities, veterinary research facilities und universities.

Services: Service and maintenance work, safety cheeks, carrying out pressure tests, sale
Sales & Distribution: Sterilizers, RDG, bedpan washers, consumer good, spare parts, wear parts, wash wather sterilizers, swill sterilizers, mobile disinfectors

M bioserviceS

Kapuzinerstr. 82

4020 Linz/Upper Austria maria@mbioservices.com **Web:** www.mbioservices.com

Contact: Maria Serakov Founded in: 2013

Staff: 1

Profile: M bioserviceS GmbH are experts in world-wide biological sourcing, logistics and regulatory compliance. M bioserviceS give consultancy to companies manufacturing, using and handling animal, human and plant derived materials. We work with a large pool of manufacturers of various products used in the Biotechnology sector. We help customers determine the right product they need and get it straight from its manufacturer at the right price. We support our customers along the entire Supply Chain.

Services: We support customers along the entire Supply Chain and offer a variety of services such as: ◆ 1. Access to new raw materials sources worldwide ◆ 2. Supply of rare biological products ◆ 3. Entry into new markets ◆ 4. Individually designed transport logistics concepts ◆ 5. Regulatory support in import, export and registration matters ◆ 6. Tailored solutions for product and business development ◆ We help businesses connect easily, rapidly, directly.

m27 Fedas Management und Beratungs GmbH

Sackstr. 4/1.OG 8010 Graz/Styria

Phone: +43 (316) 232323-23 eMail: office@m27-finanzierung.at Web: www.m27-finanzierung.at

Contact: Michael Schmidbauer (Managing Direc-

tor)

Cluster membership: Human.technology Styria

Founded in: 1996

Offer: financing, economic development agency Profile: M27 Fedas GmbH. M27 is an international consulting group that supports companies in their sustained economic growth. At locations in Graz, Vienna, Bratislava, Bucharest, Budapest and Brno we assist our customers in matters of project funding and corporate finance. M27 is an expert in the business areas of innovation grants, tax premium for R&D and the search for equity partners. Services: M27 Fedas GmbH provides consulting services in the areas of project funding and corporate fincance. We assist in selecting suitable grants and financing options for our clients, structuring and optimizing the necessary grant applications, communicating with relevant funding bodies, and providing support over the entire duration of the funded projects. Our services include national and international grants in all areas, such as R&D, investment or grants for start-

Mag. Andreas Raffeiner GmbH

Reiterstr. 9

up companies.

4111 Walding/Upper Austria
Phone: +43 (699) 133860-62
eMail: office@studien-monitor.at
Web: www.studien-monitor.at

Founded in: 2002

Staff: 10

Offer: contract research/clinical research, manage-

ment and HR consulting, other

MC Toxicology Consulting GmbH

Siebensterngasse 31/9

1070 Vienna

Phone: +43 (664) 2378-137 eMail: office.mc@toxicology.cc Web: www.toxicology.cc

Cluster membership: LISAvienna

Founded in: 2006

Offer: management and HR consulting

MCW Handelsgesellschaft m.b.H.

Breuninggasse 6
1230 Vienna

Phone: +43 (1) 6675-6650 eMail: office@mcw.at Web: www.mcw.at

Cluster membership: LISAvienna

mdc medical device certification GmbH

Wienerbergstr. 11/A/18

1100 Vienna

Phone: +43 (1) 388-0483 eMail: info@mde-ce.at Web: www.mdc-ce.at

Cluster membership: LISAvienna Founded in: 2016 | Staff: 7

Offer: QM and regulatory consulting

Profile: mdc medical device certification GmbH offers services as Notified Body for medical devices including in-vitro-diagnostics since 1996. mdc is one of the largest German Notified Bodies under ZLG and accredited by DAkkS with locations in Vienna, Stuttgart and Berlin. Certification services according EN ISO 13485 and EN ISO 9001 are provided for companies related to medical devices including health sector.

Services: mdc offers services for european conformity assessment (CE mark), for registration in third countries (MDSAP, TCPII) and certification of quality management system according to EN ISO 13485 and EN ISO 9001. Public training is offered in Austria in cooperation with TUV AUSTRIA Academy.

med&tex medizinprodukte & textilmanagement gmbh

Römerstr. 1

4600 Wels/Upper Austria Phone: +43 (7242) 206212-0 eMail: office@medtex.at Web: www.medtex.at Founded in: 2005

MEDahead Gesellschaft für medizinische Information mbH

Seidengasse 9/Top 1.3

1070 Vienna

Phone: +43 (1) 6070233-0 eMail: office@medahead.at Web: www.medahead.at Cluster membership: LISAvienna

Founded in: 2013
Offer: communication

MedCom Medizinische Softwareerstellungs- und VertriebsgmbH

Herziggasse 5-7

Phone: +43 (1) 869-3658 eMail: office@medcom.at Web: www.medcom.at

Cluster membership: LISAvienna

Staff: 3

MedCubes GmbH

Lakeside B707/B 9020 Klagenfurt/Carinthia Phone: +43 (463) 32838-80 eMail: office@medcubes.com Web: www.medcubes.com

Founded in: 2012

Staff: 7

Offer: IT services

Mediatum Österreich GmbH

Kärntner Ring 5-7

1010 Vienna

Phone: +43 (1) 8775559

eMail: office.vienna@mediatum.com

Web: www.mediatum.com

Cluster membership: Human.technology Styria, Life Sciences Tirol, Medical Technology Cluster,

LISAvienna
Founded in: 2009

Offer: management and HR consulting

MEDICON Medical Consulting e.U.

Hackenberggasse 17/6

1190 Vienna

Phone: +43 (664) 340 38 74

eMail: georg.paucek@medicon-medical-consul-

ting.at

Web: www.medicon-medical-consulting.at **Contact:** Georg Paucek (Managing Director)

Cluster membership: LISAvienna

Founded in: 1999

Offer: management and HR consulting

Mediscan GmbH

Bad Haller Str. 34

4550 Kremsmünster/Upper Austria

Phone: +43 (7583) 5152-0 eMail: office@mediscan.at Web: www.mediscan.at

Contact: Markus Niederreiter (CEO)

Cluster membership: Medical Technology Cluster

Founded in: 2003

Staff: 45

Meditrainment Consulting GmbH

Jennisweg 8 6094 Axams/Tyrol

Phone: +43 (5234) 33019

eMail: info@meditrainment.com
Web: www.meditrainment.com

Cluster membership: Life Sciences Tirol

Founded in: 2005

Offer: communication, other

Medizin Medien Austria GmbH

Grünbergstr. 15/1 1120 Vienna

Phone: +43 (1) 54600-0

eMail: office@medizin-medien.at Web: www.medizin-medien.at Cluster membership: LISAvienna

MedMedia Verlag und Mediaservice GmbH

Seidengasse 9-11/1 1070 Vienna

Phone: +43 (1) 4073111-0
eMail: office@medmedia.at
Web: www.medmedia.at
Cluster membership: LISAvienna

Staff: 45

Offer: communication

MedTech-Support GmbH

Rudolf Matt Gasse 19 3425 Langenlebarn/Lower Austria Phone: +43 (664) 849-6420 eMail: info@medtechsupport.at Web: www.medtechsupport.at Cluster membership: ecoplus

MedTecXperts GmbH

Grillparzerstr. 15

2380 Perchtholdsdorf/Lower Austria

Phone: +43 (664) 311-7373

eMail: office@medtec-xperts.com **Web:** www.medtec-xperts.com

MEDtest, Dr. Schmoranzer GmbH

Mozartgasse 1

3011 Neupurkersdorf,/Lower Austria

Phone: +43 (676) 9300660

eMail: f.schmoranzer@medtest.at

Web: www.medtest.at

Contact: Fritz Schmoranzer (CEO) **Cluster membership:** LISAvienna

Founded in: 2005

Offer: contract research/clinical research

Profile: medical consulting

Services: medical consulting (devices, drugs), clinical trial performance (planning, regulatories, monitoring, data/query management, reporting), medical Trainings (physicians, nurses, sales

MICHAEL KLEIN Handelsagentur im Auftrag von Urgo GmbH

Karl Schwaha Str. 25

4680 Haag am Hausruck/Upper Austria

Web: www.urgo.de

Michor Consulting and Trade Services GmbH

Schönbrunner Str. 238/2/6

1120 Vienna

Phone: +43 (699) 195216-62 eMail: office@michor-consulting.eu Web: www.michor-consulting.eu Contact: Salma Michor (CEO) Cluster membership: LISAvienna

Founded in: 2013

Staff: 7



Offer: management and HR consulting, HTA, reimbursement and market consulting, preparation units for medical devices, QM and regulatory consulting

Profile: Motto: Highest quality services at the right time. ◆ Salma Michor, CEO ◆ From conception and strategy to post market maintenance ◆ we advise, accompany, support and train your professionals in all key areas of regulatory affairs, compliance, business organization, quality assurance, risk and interim management in the pharmaceutical, food supplement and medical device industry.

Services: Pharmaceuticals, Medical Devices, Regulatory Affairs and Quality Assurance Consulting and Training, EUROPEAN AUTHORISED REPRESENTATIVE, CE Marking, Vigilance Reporting, Product Development, Artwork and Labeling, SOPs, Due Diligence, Quality Systems, Quality Audits, ISO 13485, HAACP, GLP, GCP, GMP, GDP, CTD, eCTD, Drug Submissions, Drug Development, Medical Device Submissions, Technical Writing, IT, Validation

Moser & Partner Ingenieurbüro GmbH

Salzbergstr.13 6067 Absam/Tyrol Phone: +43 (5223) 22112 eMail: office@moser-partner.at Web: www.moser-partner.at

Contact: Franz Moser (Managing Director), Her-

bert Wild (Office Manager)

Cluster membership: Life Sciences Tirol

Founded in: 1996

Staff: 23

Profile: Moser & Partner provides professional planning services for total building solutions.

• Our commitment: intelligent energy and technology solutions. At Moser & Partner, our consulting engineers work together with clients and architects to develop optimal Building Services Engineering solutions that are fully integrated into building structures.

Services: For over 22 years, the Moser & Partner team, based in Austria, has conducted Building Services Engineering projects throughout Europe

and beyond. The diverse needs and goals of our clients have allowed us to gain extensive expertise and experience across the full range of Building Services Engineering.

Sales & Distribution: Professional planning services for total building solutions, located in Absam, near Innsbruck. • Our commitment: intelligent energy and technology solutions. • At Moser & Partner, our consulting engineers work together with clients and architects to develop optimal Building Services Engineering solutions that are fully integrated into building structures.

Moser Health Care Consulting Engineers GmbH

Handelskai 130 1020 Vienna eMail: office@mosermedtech.at

Web: www.mosermedtech.at
Cluster membership: LISAvienna

Founded in: 1996

Offer: engineering-, design- and production consulting, industry association

MP2 IT-Solutions GmbH Belenos HandelsgmbH

Effingergasse 23a

Phone: +43 (720) 555-955 eMail: mp2@mp2.at Web: www.mp2.at

Cluster membership: LISAvienna

Founded in: 1996 Staff: 30 Offer: IT services

209

MPL Mikrobiologisches Prüflabor GmbH

Grabenweg 68

6020 Innsbruck/Tyrol Phone: +43 (512) 364-353 eMail: office@mpl.co.at Web: www.mpl.co.at Contact: Stefan Karl (CEO)

Founded in: 1993 | Staff: 12

Offer: accredited laboratory, QM and regulatory

consulting

Profile: MPL has been founded in 1993 by Austrian biologist Dr. A. Karl and was Austria's first privately held GMP contract lab. Today, the organization is still a mid-sized family business in its 2nd generation and has grown to 12 employees in 2018. ◆ With a clear dedication to the company's three main assets - quality, flexibility and customer centricity, DI S Karl, a former Novartis manager runs the organization today.

Production: MPL is a GMP contract lab with focus on microbiology and does not produce or market any products.

R&D: MPL is certified from the Austrian Health Authorities AGES to test samples involved in clinical studies or other areas of GCP.

Services: MPL is a GMP certified and ISO 17025 accredited microbiological contract lab focusing on testing of Pharmaceuticals, medical devices and also cosmetics. • The portfolio consists of Sterility testing, Endotoxin testing • Bioburden determination of medicines and devices • microbial analysis of non sterile products • support and examaination of microbial environmental monitoring programs • identification of microorganisms • Testing is based on European pharmacopoeia (EP), USP • and relevant ISO norms

mts-the wetlab company GmbH

Feldstr. 1a-b

6020 Innsbruck/Tyrol

Phone: +43 (512) 3600-73

eMail: info@mts-wetlab.com

Web: www.mts-wetlab.com

NATEX Prozesstechnologie GesmbH

Werkstr. 7

2630 Ternitz/Lower Austria Phone: +43 (2630) 32120 eMail: office@natex.at Web: www.natex.at

Cluster membership: ecoplus

Founded in: 1993

Netural GmbH

Peter-Behrens-Platz 2 4020 Linz/Upper Austria

Phone: +43 (732) 7909030 eMail: office@netural.com Web: www.netural.com Contact: Albert Ortig

Cluster membership: Medical Technology Cluster

Founded in: 1998

Staff: 70

Offer: engineering-, design- and production consulting. IT services

Profile: Netural Communication was founded 1998 Linz and has steadily grown to a team of 49 with an second office in Vienna. We are consultants, designers and software engineers with a focus on digital services. Our unique approach combines outstanding user experience with state-of-the-art implementation – driven by business thinking and winning multiple awards. Our fields of expertise are e-business solutions, sales support apps and digital tools, innovative platforms and pioneering projects.

Production: Netural has a long experience in planning, designing and programming online platforms and communities and is actively doing research in this domain. The company realised a lot of R&D-projects in its history, some of them advanced by the FFG (Austrian Research Association). Netural's staff has experts in Design & Usability, Multimedia Applications, Social Media, Augmented Reality, Virtual Reality and Mixed Reality.

R&D: Netural has contributed its expertise in Augmented Reality, Virtual Reality and Mixed Reality to numerous projects in the healthcare sector.

Examples are "SafeMove" and "Rehab@Home" as Horizon 2020 mobility projects, "VR4Therapy" as FFG project within the framework of Impact Innovation or "New Reality" and "Journey into the Body" as regional cluster projects. In the coming years, Netural will continue to develop digitization in the healthcare sector as a business field.

Services: Netural creates digital values for clients who want to position themselves as leaders in their segments. We develop digital strategies, create prize-winning user experience designs and operate practically without technological limits.

Sales & Distribution: The company is active both for international enterprises and public organisations. Netural has a long experience in planning, designing and programming online platforms and communities and is actively doing research in this domain. We are leaders in digitalisation, engineering of digital sales, agile organisation and social media.

Newole & Partner, Agency for Industrial Cooperation Gesellschaft m.b.H.

Seilergasse 17 1010 Vienna

Phone: +43 (1) 51373-40

eMail: gapmanagement@newole.com Web: www.gapmanagement.at Cluster membership: LISAvienna

Founded in: 1993

Offer: management and HR consulting, other

Northern Lights Communications OG

Hahngasse 17/4 1090 Vienna

Phone: +43 (1) 53336-5325 Web: www.northernlights.co.at Cluster membership: LISAvienna

NP Neumann & Partners GmbH

Burgring 1/6 1010 Vienna

Phone: +43 (1) 205588

eMail: contact@neumannpartners.com Web: www.neumannpartners.com Cluster membership: LISAvienna

Österreichischer Verband der Impfstoffhersteller (ÖVIH)

Franz-Josefs-Kai 3 1010 Vienna

eMail: office@oevih.at
Web: www.oevih.at/

Cluster membership: LISAvienna

offisy gmbh

Humboldtstr. 40/2 4020 Linz/Upper Austria eMail: office@offisy.at Web: www.offisy.at

OKIDS GmbH

Zimmermannplatz 10

1090 Vienna

eMail: office@okids-net.at Web: www.okids-net.at

Contact: Prof. Dr. Ruth Ladenstein **Cluster membership:** LISAvienna

Founded in: 2013

Staff: 1

Offer: contract research/clinical research

Profile: OKIDS as Organisation for Medicines for Children is the Austrian partner for drug development and clinical research in young people coordinating the numerous tasks through its networking at home and abroad. OKIDS acts in close co-operations with all stakeholders to facilitate information, training and top-quality clinical trials.

OKIDS is a subsidiary company of the ÖGKJ (Austrian Society of Paediatrics) founded in 05-2013.

OMS Objekt Management Service GmbH

Römerstr. 1

4600 Wels/Upper Austria Phone: +43 (7242) 9010-0 eMail: office@oms.co.at Web: www.oms.co.at

Cluster membership: Medical Technology Cluster

Founded in: 2006

Staff: 250

ONEA-Engineering Austria GmbH

Seestr. 11

4844 Regau/Upper Austria Phone: +43 (7672) 24522-0 eMail: office@one-a.at Web: www.onea.at

Contact: Stefan Robert Zikeli (Managing Director) **Cluster membership:** Medical Technology Cluster

Founded in: 2007

Staff: 15

Offer: engineering-, design- and production con-

sulting

Production: Process and equipment development and manufacturing for the micro reaction technology

R&D: Micro reaction technology for the development of fine chemcials

Services: Engineering services, plant engineering, basic detail engineering, feasiblility studies

Sales & Distribution: Micro reactors

Opta Data Abrechnungsges.m.b.H.

Salzburger Str. 205 4030 Linz/Upper Austria Phone: +43 (732) 380838-0 eMail: office@optadata.at Web: www.optadata.at

Cluster membership: Medical Technology Cluster

OrthoMed Ganganalyse

Kahlenberger Str. 1E/9

1190 Vienna

Phone: +43 (688) 819-3513

eMail: illes@orthomed-ganganalyse.at Web: www.orthomed-ganganalyse.at Cluster membership: LISAvienna

Founded in: 2010

Staff: 1

Offer: contract research/clinical research, other

Parsek Information Technologies GmbH

Bauernmarkt 24, Top 31-32

1010 Vienna

Phone: +49 (1) 890-13369 eMail: info@parsek.com Web: www.parsek.com

Cluster membership: Human.technology Styria

Founded in: 2017

Patentanwaltskanzlei Matschnig & Forsthuber OG

Biberstr. 22 1010 Vienna

Phone: +43 (1) 52334-96

eMail: office@matschnig-patent.at Web: www.matschnig-patent.at

Contact: Franz Matschnig (Patentanwalt - Partner)

Cluster membership: LISAvienna

Founded in: 1983

Offer: legal advice and IPR management
Profile: Patentanwaltskanzlei Matschnig &
Forsthuber was established in 1983 by DI Franz
Matschnig. For more than 30 years the firm has
been operating on a national and international
level in all fields of intellectual property rights. A
team of legally trained academics with technical
and scientific background covers a wide range of
disciplines from physics, mechanical engineering,
electronics and telecommunications to chemistry
and life sciences.

Provider

Services: The firm's services include professional support and representation of patents, trademarks, designs and other industrial property rights as well as consulting in all aspects of intellectual property. Further services comprise the management of intellectual property in companies, handling of employees' inventions, monitoring of annual fees, licensing- and collaboration contracts, patent and trademark searches and consultancy for computer program based innovations.

Peri Consulting GmbH

Lazarettgasse 19/4 1090 Vienna

Phone: +43 (1) 90811-46

eMail: office@periconsulting.at Web: www.periconsulting.at Cluster membership: LISAvienna

Staff: 5

Offer: communication, management and HR

consulting

Pharm-Ref-Consulting Mag.Schober u. Partner OG

Garbergasse 18

Phone: +43 (1) 59697-91 eMail: office@prc.co.at Web: www.prc.co.at

Cluster membership: LISAvienna Founded in: 1993 | Staff: 7

Offer: communication, management and HR con-

sulting, other

Pharma Logistik Austria GmbH

Feldgasse 19

4600 Wels/Upper Austria
Phone: +43 (7242) 490-203
eMail: office@pharma-logistik.at
Web: www.pharma-logistik.at

pharma-education Training & Consulting GmbH

Anton-Baumgartner-Str. 125/2

1230 Vienna

Phone: +43 (1) 9441326

eMail: office@pharma-education.at Web: www.pharma-education.at Cluster membership: LISAvienna

Founded in: 2007

PharmaBranding & Beyond e.U.

Rauscherstr. 29/6

Phone: +43 (661) 9444821

eMail: office@pharmabranding.at Web: www.pharmabranding.at Cluster membership: LISAvienna

Founded in: 2015

PharmaConMatters e.U.

Linke Wienzeile 8/15

1060 Vienna

Phone: +43 (69) 910991029

eMail: office@pharmaconmatters.com Web: www.pharmaconmatters.com

Contact: Barbara Fröhlich **Cluster membership:** LISAvienna

Founded in: 2012

Offer: management and HR consulting, other, regional cluster, HTA, reimbursement and market consulting, QM and regulatory consulting Profile: PharmaConMatters offers a unique combination of experience with senior positions in Marketing, Medical, Regulatory Affairs and Quality Assurance. We ensure cross functional and col-

laborative solutions, and quickly understand the needs of diverse and broad stakeholder teams.
Our strategic and breakthrough thinking delivers insightful critical success factors that improve and

accelerates your business performance.

Services: PharmaConMatters provides comprehensive service in the field of pharmaceutical

and healthcare marketing. We efficiently bridge staff shortages, support in the implementation of projects that require superior resources or special know-how, and develop strategies on complex issues. • PharmaConMatters has extensive expertise in the core areas of the pharmaceutical industry at national, regional and global levels, both in medium-sized companies as well as the top 5.

Pharmaexperts Consulting e.U.

Wattmanngasse 73 1130 Vienna **Founded in:** 2014

Pharmatax GmbH

Jeneweingasse 11/1. Stock 1210 Vienna

eMail: service@pharmatax.at Web: www.pharmatax.at Founded in: 2009

PhysTech Coating Technology GmbH

Knappenweg 34 6600 Pflach/Tyrol

Phone: +43 (664) 25548-47

eMail: office@phystech-coating.com Web: www.phystech-coating.com Cluster membership: Life Sciences Tirol

Founded in: 2005

Staff: 7

Offer: contract research/clinical research, engineering-, design- and production consulting

PM-Medical System GmbH

Schöffelstr. 296

3040 Neulengbach/Lower Austria Phone: +43 (664) 5000-824 eMail: office@pmsystems.at

Web: www.pmsystems.at

Staff: 8

PONTIS Capital GmbH

Gerlgasse 2/3 1030 Vienna

Phone: +43 (676) 88018880 eMail: office@pontiscapital.at Web: www.pontiscapital.at Cluster membership: LISAvienna

Offer: financing

PR&D Kommunikationsdienstleistungen GmbH

Mariannengasse 8/Top 1

1090 Vienna

Phone: +43 (1) 505-7044 eMail: contact@prd.at Web: www.prd.at

Cluster membership: LISAvienna

Founded in: 2001

Staff: 5

Offer: communication

proceeder the consulting and execution company

Alserbachstr. 26 Top 37

1090 Vienna

Phone: +43 (664) 595-1468 eMail: office@proceeder.at Web: www.proceeder.at

Contact: Leopold-Johann Heilinger (Managing

Director)

Cluster membership: LISAvienna, Medical Technology Cluster, Human.technology Styria

Founded in: 2017

Staff: 3

Offer: financing, communication, management and HR consulting, legal advice and IPR management, HTA, reimbursement and market consulting, OM and regulatory consulting

Profile: Winning new customers, taking advantage of opportunities, overcoming challenges in a volatile market, and keeping a watchful eye on the competition, requires constant awareness and analysis of the individual processes. With our comprehensive service offering we provide wideranging support in the fields of life sciences, pharmaceuticals, biotechnology and medical devices. We are knowledgeable of the specific challenges faced both by small service providers and large production companies.

Services: Successful companies thrive ◆ as a result of hard work and dedication – let us contribute our skills to your success. ◆ Management and Business Consulting ◆ Scientific Affairs ◆ GMP / Quality / Regulation ◆ Operational Management ◆ Biosafety ◆ Marketing and Sales ◆ Interim Management ◆ Start-up Package

profi-con Austria GmbH Contamination Control

Liebenauer Hauptstr. 2-6

8041 Graz/Styria

Phone: +43 (316) 468 2424 eMail: info@profi-con.com Web: www.profi-con.com Contact: Frank Duvernell (CEO)

Cluster membership: Human.technology Styria, Life Sciences Tirol, Medical Technology Cluster

Founded in: 2008

Services: The profi-con Austria GmbH is a professional services provider in the cleanroom sector, maintaining sterile areas within the pharmaceutical, genetic engineering, biotechnology and medical technology industries. We also provide professional cleaning services for dust-free cleanrooms within the microelectronics, semiconductors, optoelectronics, automotive and plastics technology industries.

PRSG Pharmaceutical and Regulatory Services GmbH

Nibelungengasse 32 8010 Graz/Styria

Phone: +43 (664) 8879-6964

eMail: office@prsg.at Web: www.prsg.at

Cluster membership: Human.technology Styria

Founded in: 2012

Staff: 4

Offer: management and HR consulting

Puchberger und Partner Patentanwälte

Reichsratsstr. 13 1010 Vienna

Phone: +43 (1) 51223-02 eMail: office@puchberger.co.at Web: www.puchberger.at

Contact: Peter Puchberger (Managing Partner)

Cluster membership: LISAvienna

Founded in: 1952

Staff: 25

Offer: legal advice and IPR management

Profile: Our office provides all services of a patent attorneys firm for inventors, small, medium and large sized companies in all technical fields. Furthermore we handle cases of trademark law and designs. It is our aim to serve the needes of our clients for best protection of their IP rights and to support them for their inhouse IP management. The main technical fields of our clients are Chemistry, Biochemistry, Mechanical and Electric engineering, Electronis and software, Construction industry etc.

Services: We provide all services of a patent attorneys firm . We search for existing IP rights, draft , file and prosecute IP applications at the patent offices world wide, give advice and handle cases of opposition, nullification, defence and infringement of IP rights, provide patentability and FTO advice and expert opinions in the field of patent law

QM Jöbstl e.U. Unternehmensberatung

Gritzenkogel 6 8052 Graz/Styria

Phone: +43 (699) 190195-03 eMail: office@qm-joebstl.com Web: www.qm-joebstl.com Contact: Ewald Jöbstl (Owner)

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 2010

Offer: engineering-, design- and production consulting, QM and regulatory consulting

Profile: QM JÖBSTL - YOUR PARTNER IN QUALITY MANAGEMENT AND REGULATORY AFFAIRS FOR MEDICAL DEVICES. ◆ Our core competence is the complete implementation of quality management systems and guidance how to bring medical devices to the European and US-American market. With our knowledge and experience we support you in QM-System certification, medical laboratory accreditation, product CE marking, technical documentation, internal and vendor audits. We provide in house trainings for all quality related issues

Services: Quality consulting services, regulatory affairs medical devices, QM-systems development, ISO certificates, product CE marking, technical documentation, internal and vendor audits, mock FDA audits, risk management, CAPA management, validation, in house trainings, technical manual writing service. • MDD • MDR • ISO 13485 • ISO 9001 • EN 62304 • ISO 14971 • ISO 27001 • ISO 15189 • ISO 29990 • FDA 21 CFR Part 820 • 510k • GMP • QM JÖBSTL - CONSULTING - TRAINING - SUPPORTTAILORED TO YOUR NEEDS.

QMS SELLEMOND Qualitätsmanagement und Dienstleistungen für Laboratorien

Puchsbaumgasse 1 C, Top 6.5

1100 Vienna

Phone: +43 (676) 5330-900 eMail: office@sellemond.com Web: www.sellemond.com

Cluster membership: Life Sciences Tirol

Founded in: 2009

QSC - Quality Systems Consulting GmbH

Fischbachstr. 31/2 5020 Salzburg

Phone: +43 (662) 6246-45 eMail: info@qsc.at Web: www.qsc.at

Contact: Herbert Syrowatka (Consultant)

Founded in: 2002

Staff: 2

Profile: Consulting company, especially focused on Quality Management Systems and Quality Systems for pharmaceutical and biotech companies as well as for CROs, CMOs and suppliers for the pharmaceutical industry.

R&D: No research activities, except supporting Research Organisations to get GCP, GLP compliant and/or GMP-approved.

Services: QSC offers international GMP-Consulting services for Pharmaceutical Industry and Biotech Industry: This includes GMP-Training, Third Party Audits, Internal Audits, Preparation for EU and FDA Inspections, Mock-Inspections and Gap-analyses

Sales & Distribution: Since 2002 we have done consulting business for clients located in Austria, Germany, Russia, Egypt, India, USA, New Zealand, South Korea. For these clients we have performed GMP-audits in Austria, Germany, France, Switzerland, The Netherlands, UK, Egypt, India, China, Singapore, South Korea, Argentina, USA. Further, we have performed GMP-trainings for biotech and traditional pharmaceutical companies in Austria, Germany, Egypt, South Korea and India.

Quality Austria – Trainings, Zertifizierungs und Begutachtungs GmbH

Zelinkagasse 10/3

1010 Vienna

Phone: +43 (1) 27487-47

eMail: office@qualityaustria.com **Web:** www.qualityaustria.com

Cluster membership: Medical Technology Cluster,

LISAvienna, Life Sciences Tirol

QUASI4U Consulting e.U.

Kleinreith Str. 15

4694 Ohlsdorf/Upper Austria Phone: +43 (660) 737-8257 eMail: office@quasi4u.at Web: www.quasi4u.at

R'n'B Medical Software Consulting GmbH

Grillparzerstr. 2

4020 Linz/Upper Austria

Phone: +43 (660) 7193-189

eMail: office@rnb-consulting.at

Web: www.rnb-consulting.at

Contact: Michael Ring (CEO)

Cluster membership: Medical Technology Cluster

Founded in: 2014

Staff: 4

Offer: contract research/clinical research, engineering-, design- and production consulting, IT services, QM and regulatory consulting

Services: Medical Devices - From the first Idea to the Introduction to the Market. We offer consulting services along the lifecycle of medical devices, including risk management, biocompatibility, usability engineering and clinical evaluation.

RD&C Research, Development & Consulting GmbH

Neuwaldegger Str. 35/2/3

1170 Vienna

Phone: +43 (664) 8293350

eMail: office@rdc-concepts.com, n.handler@rdc-

concepts.com

Web: www.rdc-concepts.com

Contact: Norbert Handler (Managing Director)

Cluster membership: LISAvienna

Founded in: 2014

Staff: 2

Profile: RD&C is the registered as "Consulting Engineers for Pharmacy" providing customised expertise and services to the life science community and supporting to implement the most time- and cost-efficient strategies for drug discovery and development by giving scientific, strategic and regulatory support. The core expertise comprises CMC topics, impurity and degradation profiling, expert statements, IP and regulatory strategies and document writing (IMPD, CTD module 3, ASMF, etc.). R&D: Impurity and degradation profiles, solid

state reactions and degradations

Services: expert statements ◆ one-stop-shop impurity solutions ◆ Environmental Risk Assessments ◆ regulatory support ◆ IP management ◆ evaluation of oos events • in silico toxicological assessments • support for drug discovery and development ◆ support for quality management ◆ support for due diligence ◆ evaluation of patent portfolio • CTD (module 3), QOS

Recognosco GmbH

TechGate Vienna, Donau-City Str. 1 1220 Vienna

Phone: +43 (1) 2050155-0

eMail: webmaster@recognosco.net

Web: www.recognosco.net Cluster membership: LISAvienna

REDL Life Science Patent Attorneys

Donau-City-Str. 11 1220 Vienna

Phone: +43 (1) 9346605 eMail: office@redlpatent.com Web: www.redlpatent.com

Contact: Gerda Redl (European Patent Attorney)

Cluster membership: LISAvienna

Founded in: 2008

Staff: o

Offer: legal advice and IPR management Profile: When it comes to patents, we mean business. Our services cover your needs across all stages of a life science project: From launching a company through financing and licensing to defending your IP and your products in the marketplace. We prepare and manage the filing and prosecution of your patents in Austria, before the European Patent Office (EPO) and worldwide. We advise you on the competitive IP landscape and how to establish Freedom-to-Operate (FTO).

Services: At REDL Life Science Patent Attorneys, we are committed to protecting your most valuable assets. ◆ We provide services that cover your needs across all stages of a life science project: From launching a company through financing, licensing and M&A negotiations to defending a product in the market.

Sales & Distribution: To best serve our clients, we have built an international network of corresponding patent attorneys, associates, collaborators, and translators around the globe. ◆ Within this network we are committed to a seamless and responsive cooperation with corresponding patent attorneys, working on a transparent flat-fee basis

Rentschler Fill Solutions GmbH

Römergrund 6

6830 Rankweil/Vorarlberg **Phone:** +43 (5522) 36655

eMail: info@rentschler-fill-solutions.com Web: www.rentschler-fill-solutions.com

Contact: Andrea Kitzelmann (Expert Marketing)

Founded in: 2015

Staff: 100

Offer: contract manufacturing

Profile: Rentschler Fill Solutions GmbH is your independent CMO for Fill & Finish, located in the heart of Europe in Rankweil / Austria: ◆ Aseptic production of liquid and lyophilized vials ◆ GMP-compliant clinical and market solutions which comply with the latest regulatory and quality standards ◆ Drug product safety through advanced technology and standardized processes ◆ Owned by the Rentschler family – successful in the pharmaceutical industry for five generations

Production: • Advanced aseptic filling technology with RABS ◆ Filling in vials from DIN2R up to 50R (filling volume 0.1 to 50 mL, liquid and lyophilized) ◆ Single-use or stainless steel equipment ◆ 15 m freeze dryer with a capacity of up to 60,000 vials (DIN2R) ◆ Batch volume up to 240 L

R&D: • Rentschler Fill Solutions is your reliable partner for drug product supply regarding clinical studies and market supply • The new state-of-theart facility is engineered to handle your ambitious products in an optimal way through all stages, meeting the highest quality standards for small and mid-sized batches

Services: • Faster product launch through reliable processes ◆ State-of-the-art facility design and equipment ◆ Highly skilled team with extensive experience offering sustainable solutions in aseptic filling ◆ Save resources and gain flexibility through outsourcing

Sales & Distribution: Find out more in a personal meeting with us. Our contact partners in business development are at all times at your disposal.

Research Consult Gesellschaft zur Durchführung und Dokumentation biologischer Studien GmbH

Hütteldorferstr. 44

1150 Vienna

Phone: +43 (1) 789-5604 eMail: info@vcc.at Web: www.vcc.at

Cluster membership: LISAvienna

Founded in: 1995

ROBA - Clinical Research Consulting GmbH

Hutweidengasse 6oA

1190 Vienna

Phone: +43 (1) 47867-19 eMail: office@roba-crc.at Web: www.roba-crc.at

Cluster membership: LISAvienna

Founded in: 2004

Offer: contract research/clinical research, manage-

ment and HR consulting

rtd services OG

Mentlgasse 1

6020 Innsbruck/Tyrol

Phone: +43 (664) 83335-69 eMail: moser@rtd-services.com Web: www.rtd-services.com

Contact: Andreas Moser (MBA Managing Director)

Cluster membership: Life Sciences Tirol

Founded in: 2012

Staff: 2

Offer: financing, communication, management and HR consulting, other, regional cluster, economic development agency

Profile: rtd services supports you in the development and management of research and innovation projects. Our services are tailored to the different types of clients such as universities and research institutes, industry, small and medium sized enterprises (SME) and public authorities. Most of these projects receive national and/or international funding, typically from the EU Framework Programme and national programmes. We Support further in the development of a suitable business models.

Production: rtd Services produces know-how, ideas, Innovation and processes together with its clients. We participate as small- and medium sized Enterprise (SME) in EU-funded Projects as Partner for management, dissemination, innovation and exploitation. During our innovation workshops we produce ideas for new research projects and new product development processes. We produce interactive travelling exhibitions together with science centres, museums and exhibition engineers for public outreach.

R&D: rtd services offers services along the full life-cycle of research and innovation projects. An initial step is the development of the first idea into a full project proposal and business model and plan to acquire the most appropriate funding programme and / or financing. We support the project with management, communication and innovation expertise from the idea to the product development. Our concept includes approaches from design & creativity thinking, hands-on exhibitions and training.

Services: Together with our clients we develop and implement research and innovation projects. This starts with the identification of the most suitable funding programme and / or financing source, project concept, partner search & meetings and proposal and/or Business plan writing. After positive Evaluation and a "go" for funding, we support contract finalisation, the project management & communication, meetings organisation, implementation, innovation and exploitation and Dissemination / Communication.

Rubikon Werbeagentur GmbH

Leechgasse 25

8010 Graz/Styria

Phone: +43 (316) 831444 eMail: rubikon@rubikon.at Web: www.rubikon.at

Cluster membership: Human.technology Styria

rumpfhuber.cc consulting company

Leppersdorf 50

4612 Scharten/Upper Austria Phone: +43 (664) 21020-47 eMail: office@rumpfhuber.cc Web: www.rumpfhuber.cc

S2 ScienceSolutions GmbH

Käferkreuzgasse 78b

3400 Klosterneuburg/Lower Austria

Phone: +43 (1) 89010650

eMail: office@s2sciencesolutions.com Web: www.s2sciencesolutions.com Cluster membership: LISAvienna

Founded in: 2008

Offer: contract research/clinical research

SALESIANER MIETTEX GmbH

Linzer Str. 104-110 1140 Vienna

Phone: +43 (1) 98132-0 eMail: office@salesianer.com Web: www.salesianer.at

Cluster membership: LISAvienna

SAMA Medizintechnik e.U.

Mariannengasse 7/1-2

1090 Vienna

eMail: office@sama-medizintechnik.at Web: www.sama-medizintechnik.at Cluster membership: LISAvienna

Founded in: 2015

Staff: 1

Profile: We are a Vienna-based company that focuses on delivering outstanding service to our customers. We offer a broad of variety of services, eg. recurring tests (EN62353), new and used devices and various other products. As a representant of our customers we contact manufacturers around the world to solve any kind of issue. It doesn't matter if it is a small general practition's office or a collective of hospitals. Please feel free to contact us.

SANOSON GmbH

Währingerstr. 115/19

1180 Vienna

Phone: +43 (1) 968-2655 eMail: sanoson@sanoson.at Web: www.sanoson.at

Cluster membership: LISAvienna

Founded in: 2007

SANTESIS Technisches Gebäudemanagement & Service GmbH

Gumpendorferstr. 108

1060 Vienna

Phone: +43 (732) 767771-01 eMail: office@santesis.at Web: www.santesis.at

Contact: Herbert Atzlinger (Managing Director) **Cluster membership:** Medical Technology Cluster,

LISAvienna
Founded in: 2006

Staff: 170

Offer: accredited laboratory

Services: infrastrucutral, technical and commercial facility management services in according to GEF-MA/IFMA regulations specially for hospitals and

public health organisations

Sales & Distribution: HSD NOVA-FM: documentation system for medical technology, maintenance and facility management in Austria ◆ HSD ChargenDoc: quality management system for the documentation of sterile good processing in Austria

SC & C Software Communication & Consulting GmbH & Co KG

Reininghausstr. 13 8020 Graz/Styria

Phone: +43 (316) 908500 eMail: office@scc.co.at Web: www.scc.co.at

Cluster membership: Human.technology Styria

Founded in: 1996

Staff: 5

Offer: IT services

SCHACHINGER pharmalogistik GmbH

Logistikpark 1

4063 Hörsching/Upper Austria

Phone: +43 (7221) 707-0 eMail: office@healthcare.at

Web: www.pharma-logistik-schachinger.com

Schaffler Verlag GmbH

Kasernstr. 80/8/25 8041 Graz/Styria

Phone: +43 (316) 8205-65

eMail: office@schaffler-verlag.com Web: www.schaffler-verlag.com Contact: Andrea Nicolaus

Founded in: 1997

Staff: 6

 $\label{eq:offer:offer:offer:QM} \textbf{Offer:} communication, other, QM and regulatory$

consulting

Profile: Since 1960 the medical journal Das österreichische Gesundheitswesen - ÖKZ has been the independent media companion of Austria's public health experts and management. ◆ More than 80% of all experts of Austria's health facilities are reading the ÖKZ monthly. As for this the ÖKZ completes its task as business-to-business advertising partner for suppliers in health and care facilities perfectly.

Schmutterer + Partner Information Technology GmbH

Hießbergergasse 1

3002 Purkersdorf/Lower Austria Phone: +43 (2231) 61899

eMail: office@schmutterer-partner.at **Web:** www.schmutterer-partner.at

Contact: Hannes Schmutterer (General Manager)

Cluster membership: ecoplus

Founded in: 1998

Staff: 5

Offer: IT services

Profile: SCHMUTTERER+PARTNER is a software manufacturer with many years of know-how in architecture, design and development of medical information systems.

Services: The software solution resourceX/PHYSI-KOdata supports the implementation of efficient, economic and profit-oriented resource planning and billing management as well as multi-professional patient documentation at numerous national and international health care providers - health insurances, hospitals and in- and outpatient re-

habilitation facilities. • resourceX/PHYSIKOdata is also available as a cloud application (SaaS).

Schwarz & Partner Patentanwälte

Wipplingerstr. 30

1010 Vienna

Phone: +43 (1) 533-1850 eMail: office@kopas.at Web: www.kopas.at Founded in: 1992

Staff: 18

Profile: Schwarz & Partner was founded in 1992 and has been steadily growing ever since. The firm provides comprehensive services in all areas of IP protection. In addition to the firm's experience in IP prosecution covering all technical fields, all the firm's partners are heavily involved in patent litigation matters, both as counsel, retained court expert, or also as lay judges of the patent benches of the Commercial and Higher Regional Court of Vienna and the Austrian Supreme Court.

Services: Schwarz & Partner provides comprehensive services in all areas of IP protection, with the key fields of activity being patents, trademarks, utility models and registered designs, and the enforcement and utilisation thereof. The varied educational backgrounds of our patent attorneys and team members allows us to represent clients in all technical fields (e.g., chemistry, biotechnology, electrical engineering, computer technologies, communications engineering, mechanical engineering and physics).

Schwarz Schönherr Rechtsanwälte KG

Parkring 12 1010 Vienna

Phone: +43 (1) 512-4243

eMail: office@schwarz-schoenherr.com Web: www.schwarz-schoenherr.com Contact: Georg Schönherr (Partner) Cluster membership: LISAvienna

Founded in: 2006

Staff: 16

Offer: legal advice and IPR management Services: Schwarz Schönherr Law Firm represents and assists its clients in all fields of business law. One major focus is Intellectual Property Law. The Law Firm has partners specialized in the fields of Trademark Law, Design Law and Unfair Competition (Georg Schönherr, Markus Grötschl), Copyright Law (Winfried Schwarz) and Patent Law, Life Sciences and Licensing (Thomas Adocker). Furthermore, our office is one of the leading Law Firms pursuing anti-product piracy and anti-counterfeiting claims. ◆ Beside IP, Schwarz Schönherr is specialized in the fields of Labor Law, Public Procurement Law (Claudia Wolzt) and Commercial Law, Banking and Finance and Real Estate (Winfried Schwarz). ◆ In all these fields, Schwarz Schönherr represents in civil, criminal and administrative proceedings as well as in non-contentious matters. • We represent famous national clients such as Almdudler, Verbund or Doppelmayr as well as several international clients such as Sandoz, Samsung or Starbucks and, in particular, famous leading designer brands such as Louis Vuitton, Christian Dior, Lacoste, Hugo Boss, Tommy Hilfiger, Polo Ralph Lauren, Giorgio Armani or Escada. • Schwarz Schönherr Law Firm and its partners are top-ranked among the major international rankings of Law Firms such as Chambers, World Trademark Review, Intellectual Asset Magazine (IAM) 1000 as well as in the national lawyer's ranking of FORMAT.

SciCon Pharma Science-Consulting GmbH

Schwindgasse 7/4/12

1040 Vienna

Phone: +43 (1) 99049-56 eMail: office@scicon.at Web: www.scicon.at

Cluster membership: LISAvienna

science2 public e.U.

Heinrich-Collin-Str. 36/5

1140 Vienna

Phone: +43 (1) 8904-283-12 eMail: office@science2public.at Web: www.science2public.at Cluster membership: LISAvienna

ScienceConsult - DI Thomas Mohr KG

Enzianweg 10a

2353 Guntramsdorf/Lower Austria

Phone: +43 (2236) 56793

eMail: office@scienceconsult.co.at

Web: www.mohrkeg.co.at

scinteco gmbh

Waaggasse 10/10

1040 Vienna

eMail: office@scinteco.com
Web: www.scinteco.com

Contact: Markus Aistleitner (CEO) **Cluster membership:** LISAvienna

Founded in: 2011

Staff: 10

Offer: IT services

Profile: scinteco – a Vienna based software company - was founded in 2011 by a team of experienced software developers and architects. scintecos main product, improve' is a software environment for data-modelling and analysis in

the pharmaceutical industry. scinteco is certified to EN ISO 9001 2015.

Production: Improve for PK/PD modeling ◆ The main concept behind Improve is to cover control and traceability over your complete modeling and simulation workflow while retaining the simplicity and ease of use of a standard file explorer. No matter which analysis, from noncompartmental to multicompartmental models, you choose, improve will keep track of the "who what when where and why" of your data, while you are completely free to make decisions for the analysis you want to perform.

R&D: FDA compliant processes (e.g. CFR 21 part 11) - traceability and secure storage of data.

Seibersdorf Labor GmbH

Forschungszentrum

2444 Seibersdorf/Lower Austria
Phone: +43 (50550) 2500

eMail: office@seibersdorf-laboratories.at **Web:** www.seibersdorf-laboratories.at

Contact: Gerd-Peter Mitterecker (Assistant to the

Managing Director)

Cluster membership: ecoplus

Founded in: 2009

Staff: 120

Offer: contract research/clinical research, engineering-, design- and production consulting, contract manufacturing, accredited laboratory, other

Profile: Seibersdorf Labor GmbH is providing high quality laboratory analysis and developments for research and industries in the topics of pharma, medical, chemical and ionizing and non-ionizing radiation. Six business units cover a broad area of scientific laboratory services. Accreditations/certifications: EN ISO 9001, Test House EN ISO/IEC 17025, Verification- and Calibration laboratory, GLP Test House, GMP Laboratory, WADA-Accreditation, CTBTO-Certification, Notified Body for EMC.

Production: Radiation Protection Measurement Instruments, Antenna Calibration Instruments, Radiopharmaceuticals

R&D: Proteomics, Doping Analysis, Forensic Analysis, Pharmacokinetics, Radiation Protection, Elec-

tromagnetic Fields, Near Field Communication, Radiation Hardness, Space Weather.

Services: Dosimetric Service, Testing of Active Ingredients, Doping and Forensic Analysis

Sales & Distribution: Radiation Protection Measurement Instruments, Antenna Calibration Instruments, Radiopharmaceuticals

SEW - Software Engineering Weichselbaum

Heindlstr. 19/4

4040 Linz/Upper Austria Phone: +43 (732) 945200 eMail: office@sew.at Web: www.sew.at

Sidro Advisors & Capital Partners GmbH

Annagasse 18/10

Phone: +43 (664) 88 73 96 47 eMail: admin@sidroadvisors.com Web: www.sidroadvisors.com

Founded in: 2015

Siemens AG Österreich

Siemensstr. 90 1210 Vienna

eMail: kontakt.at@siemens.com

Web: www.siemens.at

Contact: Martin Ramharter (Head of Vertical Phar-

ma, Siemens Austria)

Cluster membership: LISAvienna

Founded in: 1879 Staff: 10300

Profile: Siemens Austria is one of the leading technology companies of the country. The business activities focus on the areas electrification, automation and digitalization. In essence this includes systems and services for power generation, transmission and distribution as well as energy

efficient products and solutions for production, transportation and building technologies. Automation technologies, software and data analytics play a major role in these areas.

Services: Siemens operates a Living Lab to digitalize bioprocesses in Vienna. The lab focuses on modeling, simulating and optimizing bioprocesses. One use case is the production of personalized drugs in small batches. This requires manufacturing processes to become much more flexible than today – digitalization and automation are keys to success. Contact Siemens to learn more about this key service unit and make your bioprocesses fit for the future.

Siemer - Siegl - Füreder & Partner, Rechtsanwälte

Dominikanerbastei 10

1010 Vienna

Phone: +43 (1) 5121-445 eMail: office@ssfp-law.at Web: www.ssfp-law.at Contact: Gerald Gries (Partner) Cluster membership: LISAvienna

Founded in: 1959

Offer: legal advice and IPR management, other,

QM and regulatory consulting

SIMCharacters GmbH

Rüdigergasse 10 1050 Vienna

Phone: +43 (699) 196898-78 Web: www.simcharacters.com Cluster membership: LISAvienna

Founded in: 2012

Staff: 10

SimyLife Gamification GmbH

Kirchberggasse 24/4

1070 Vienna

eMail: ma@simy.life
Web: www.simyball.com
Cluster membership: LISAvienna

Founded in: 2016

Profile: The SimyBall is a mobile game controller and biofeedback device in ball form. The SimyBall helps you to better understand your body, learn how much stress you can handle, and recognize when it becomes too much for your body. When you hold the SimyBall in your hand, the ball's integrated sensors provide you with color feedback on your personal stress level in a matter of seconds. These sensors measure your pulse, skin conductance and skin temperature.

Production: We will produce the first charge in Austria.

R&D: The SimyBall concept comes from elite sport. Athletes consciously use regeneration and training phases to enhance their performance. In our fast-paced world, we often lose sight of this information about our body. Even when we know that we want to do something for ourselves, sometimes we just can't stay on the ball. This is where SimyBall comes in. It takes in the messages your body sends and uses games to enhance your mental performance.

Services: Beside the SimyBall and our trainings and game apps we provide stress management trainings for enterprises.

Sales & Distribution: Currently we are focused on the german speaking are (Austria, Germany Switzerland).

SLI Sterilgut, Logistik und Instrumentenmanagement GmbH

Grieskirchner Str. 42 4600 Wels/Upper Austria Phone: +43 (7242) 210596-6580 eMail: office@sli-wels.at Web: www.sli-wels.at

Cluster membership: Medical Technology Cluster

Software Competence Center Hagenberg GmbH

Softwarepark 21

4232 Hagenberg/Upper Austria Phone: +43 (7236) 3343-800 eMail: office@scch.at Web: www.scch.at

Cluster membership: Medical Technology Cluster

Founded in: 1999

Software Quality Lab GmbH

Gewerbepark Urfahr 6 4040 Linz/Upper Austria Phone: +43 (732) 890072-0

eMail: info@software-quality-lab.com **Web:** www.software-quality-lab.com

Founded in: 2003

Staff: 44

Offer: engineering-, design- and production consulting, regional cluste

r

Sonn & Partner Patentanwälte

Riemergasse 14 1010 Vienna

Phone: +43 (1) 5128405 eMail: office@sonn.at Web: www.sonn.at

Cluster membership: LISAvienna

Founded in: 1851

Offer: legal advice and IPR management

Spath Micro Electronic Design GmbH

Reininghausstr. 13 8020 Graz/Styria

Phone: +43 (316) 586939-11 eMail: office@meds.at Web: www.meds.at

Cluster membership: Human.technology Styria

Founded in: 1996

spe-consulting GmbH

Mariahilferstr. 51/7/1/60 A

1060 Vienna

Phone: +43 (1) 2368-6618 eMail: office@strategy.at Web: www.strategy.at

Cluster membership: Human.technology Styria,

LISAvienna

SteriLog Instrumentenmanagement GmbH

Otto Braun Str. 3-5

2344 Maria Enzersdorf/Lower Austria

Phone: +43 (676) 88541-304 eMail: service@sterilog.at Web: www.sterilog.at Cluster membership: ecoplus

STINA Medical Solutions GmbH

Storchengasse 1

Phone: +43 (1) 9974100 eMail: info@stina-global.com Web: www.stina-global.com Contact: Dejan Vidovic (CEO) Cluster membership: LISAvienna

Founded in: 2011

Staff: 12

Offer: engineering-, design- and production consulting, IT services, communication, management

and HR consulting

Profile: STINA Medical Solutions GmbH, the medial part of the STINA Global group, addresses the needs of healthcare providers in terms of IT systems and their far-reaching impact on medical processes. We consider all processes taking place in a hospital or practice as a whole and are constantly striving to provide appropriate technical solutions for healthcare professionals to support them in their responsible occupation.

R&D: STINA Medical Solutions GmbH is an active member of an international consortium that sup-

ports research and development projects with the focus on innovative medical systems, enhanced healthcare technologies and integrated solutions. We are involved into the development of advanced dental solutions (3D visualization, 3D modeling), standardization of healthcare processes, distributed medical services, rehab solutions and several automation projects

.

Strategyn iip innovation in progress GmbH

Franz-Kollmann-Str. 4 3300 Amstetten/Lower Austria Phone: +43 (7472) 65510-121 eMail: office@strategyn.at Web: www.strategyn.at

Contact: Gerald Steinwender (Managing Partner) **Cluster membership**: Medical Technology Cluster,

ecoplus

Founded in: 2002

Staff: 13

Offer: management and HR consulting

Profile: Strategyn iip is the consulting company for growth through market-driven innovation. On the basis of the Job-to-be-Done perspective we identify untapped potential for innovation, develop future-oriented innovation strategies and design successful products, services and business models. For this we use the patented Outcome-Driven Innovation® (ODI) method.

R&D: Strategyn iip has worked in medical engineering, automotive, construction, mechanical engineering, paper, plant engineering, power supply, public transport and steel industries. ◆ Focused qualitative and quantitative research identifies importance and satisfaction of unmet customer needs.

Services: Strategyn iip helps to identify new growth markets, uncover unmet customer needs, create unique products, services and business models.

Symptoma GmbH

Neuhofen 5

4864 Attersee/Upper Austria Phone: +43 (662) 4582-06 eMail: office@symptoma.com Web: www.symptoma.com Contact: Jama Nateqi (CEO)

Cluster membership: Medical Technology Cluster

Founded in: 2009

Offer: IT services, communication, other Profile: Symptoma.com is a search engine for diseases.

R&D: Symptoma GmbH focuses on researching medical knowledge management to improve diagnostic quality.

Services: Symptoma is a medical search engine for diseases. Physicians enter the patient's symptoms and obtain a list of possible differential diagnoses – weighted by the probability for each patient (age, gender and region).

SynteractHCR Eastern Europe Forschungsgesellschaft mbH

Spiegelgasse 2/Top 41 1010 Vienna

Phone: +43 (1) 5046591-0

Web: www.synteracthcr.com

Cluster membership: LISAvienna

Founded in: 2004

T-Systems Austria GmbH

Rennweg 97-99 1030 Vienna

Phone: +43 (1) 057057- 0 eMail: info@t-systems.at Web: www.t-systems.at

Cluster membership: LISAvienna

Taylor Wessing

Schwarzenbergplatz 7

1030 Vienna

Phone: +43 (1) 71655-0

eMail: vienna@taylorwessing.com Web: www.taylorwessing.com Cluster membership: LISAvienna

TeleCare Systems & Communication GmbH

Ricoweg 14/2

2351 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 90301-0 eMail: info@telecaresystems.at Web: www.telecaresystems.at Cluster membership: LISAvienna

The Brain Company GmbH

Franz-Josef-Platz 16

4810 Gmunden/Upper Austria **Phone:** +43 (7612) 215 95

eMail: office@thebraincompany.net **Web:** www.thebraincompany.net

Cluster membership: Medical Technology Cluster

Founded in: 2001

The Siesta Group Schlafanalyse GmbH

Schlosshofer Str. 11 / 3.0G

1210 Vienna

Phone: +43 (1) 95512-13

eMail: info@thesiestagroup.com Web: www.thesiestagroup.com Cluster membership: LISAvienna

Founded in: 2001

Offer: contract research/clinical research

the text clinic - medical writing & translation consultancy

Lustkandlgasse 35/19-20

1090 Vienna

Phone: +43 (1) 3100617

eMail: info@the-text-clinic.com Web: www.the-text-clinic.com Cluster membership: LISAvienna

Theobroma Systems e-Health Technologies GmbH

Seestadtstr. 27

1220 Vienna

eMail: office@theobroma-systems.com Web: www.theobroma-systems.com Cluster membership: LISAvienna

Founded in: 2013

Tieto Austria GmbH

Handelskai 94-96

1200 Vienna

Phone: +43 (1) 33174-0

eMail: office.austria@tieto.com

Web: www.tieto.at

Cluster membership: LISAvienna

Founded in: 2005 Staff: 100 Offer: IT services

Tikopia Consulting e.U.

Suedtirolergasse 17-21/5

3423 St. Andrae-Woerdern/Lower Austria

Phone: +43 (660) 49557-80 eMail: office@tikopia-consult.at Web: www.tikopia-consult.at Contact: Theodor Langer (CEO) Cluster membership: ecoplus

Offer: QM and regulatory consulting, other Profile: Tikopia Consulting is a consulting company specialized in project leadership and quality management for the pharmaceutical, biotechnology, medical device, and related industry.

Services: Tikopia Consulting offers consultancy in the following areas: leadership and management of drug development projects, preclinical and toxicology consultancy, team building, quality management systems, product release by a qualified person, supplier/contractor audits, and biocompatibility assessment of medical devices.

Services: TR offers state of the art and freedom to operate research. ◆ TR provides support to overcome hurdles along the innovation path from the idea to its monetization via technical licensing.

◆ TR considers patent documents as knowledge base and filters the crucial information for his clients case by case, e. g. identification of potential collaboration partners, monitoring of competitors, options for diversification, trend analyses. ◆ TR gives consultancy in patent and collaboration management.

TONKO Consulting

Dr. Hans-Klocker-Str. 12 6020 Innsbruck/Tyrol Phone: +43 (966) 11075340 Web: www.tonko.info Founded in: 2006

Offer: management and HR consulting, other

Timo Rauth - Technische Recherchen TR

Weidach 330

6105 Leutasch/Tyrol Phone: +43 (664) 2368-330 eMail: office@tr2.at

Web: www.tr2.at

Contact: Timo Rauth (Managing Director)

Founded in: 2017

Staff: 1

Offer: engineering-, design- and production consulting, legal advice and IPR management

Profile: Timo Rauth - Technical Research TR was founded 2017 by Timo Rauth. Timo Rauth holds a doctor degree in physics from the Leopold-Franzens-University Innsbruck, Austria, and completed a postgraduate study in medical physics at the University Kaiserslautern, Germany. • In industry, Timo Rauth held various positions from R&D project leader to innovation portfolio manager, from quality to collaboration manager. In more than 20 years he gained a sound experience along the full innovation path.

Transform Science GmbH

Jesuitensteig 24A/3

1230 Vienna

Phone: +43 (664) 1600524

eMail: office@transform-science.com Web: www.transform-science.com Contact: Michael Hammerschmid (CEO) Cluster membership: LISAvienna

Founded in: 2014

Offer: engineering-, design- and production consulting, management and HR consulting, QM and regulatory consulting

Profile: Transform Science's mission is to transform excellent scientific ideas into rewarding independent business concepts. We support innovative projects and start up companies and resume all arising management tasks. Our approach offers scientific experts the chance to focus on their specific expertise. Transform Science is a partner that develops strategies, carries out concrete tasks and keeps track of the big picture.

Tyrolean Business Angel GmbH

Sparkassenplatz 2/1/115 6020 Innsbruck/Tyrol eMail: info@t-ba .eu Web: www.t-ba.eu Founded in: 2014

UBW Unternehmensberatung Wagenhofer GmbH

Hermanngasse 6/42

1070 Vienna

Phone: +43 (676) 3273024 eMail: ubw-consulting.eu Web: www.ubw-consulting.eu Cluster membership: LISAvienna

Founded in: 2006

Staff: 5

Offer: management and HR consulting

UHNO-MED Medizin-Technik GmbH

Bundesstr. 2

7064 Oslip/Burgenland Phone: +43 (2682) 61622-0 eMail: office@uhnomed.at Web: www.uhnomed.at Founded in: 2002

Uniplan Medizintechnik Ges.m.b.H. & Co KG.

Arnikaweg 18

Phone: +43 (1) 7343602 eMail: office@uniplan-mt.com Web: www.uniplan-mt.com Cluster membership: LISAvienna

Founded in: 1975 Staff: 10

Offer: engineering-, design- and production con-

sulting

Unternehmensberatung Mag. Michael Zitterl e.U.

Höhenweg 1a 6o65 Thaur/Tyrol Phone: +43 (5223) 45742 eMail: zitterl@zitterl.com Web: www.zitterl.com Founded in: 1992

UTS Geräte Service Ges.m.b.H.

Sendnergasse 30

2320 Schwechat/Lower Austria Phone: +43 (1) 706-1415 eMail: office@uts.at Web: www.uts.at

Cluster membership: ecoplus

VAMED Standortentwicklung und Engineering GmbH

Sterngasse 5 1230 Vienna

Phone: +43 (1) 60127-370

eMail: gerhard.arthold@vamed.com

Web: www.vamed.com

Contact: Gerhard Arthold (Head of Biomedical

Engineering Dpt.)

Cluster membership: LISAvienna

Founded in: 1999

Offer: engineering-, design- and production con-

sulting

Profile: Planning of research projects (laboratory equipment,etc.) Facility management of research facilities ◆ Founded in 1982, VAMED has become the leading global provider of a full line of services for hospitals and other health care facilities. VAMED has implemented more than 800 projects in 79 countries on four continents. The portfolio ranges from project development, planning, turnkey equipment via maintenance, technical, commercial and infrastructure services to total operational management.

ervice Provide

VAMED-KMB Krankenhausmanagement und Betriebsführungsges.m.b.H.

1230 Vienna Phone: +43 (1) 60127 eMail: vkmb@vamed.com Web: www.vamed.com

Cluster membership: LISAvienna

VAMOS!

Sterngasse 5

Nachhaltige Personal- & Organisationsentwicklung/sustainable personal and organizational development

Thalmannsbach 8

4771 Sigharting/Upper Austria

Phone: +43 (7766) 4011 eMail: buchinger@va-mos.net Web: www.va-mos.net

Contact: Walter Buchinger (Owner)

Founded in: 2014

Staff: 1

Profile: Organizational consultants, resiliency trainers and coaches working in Germany, Austria and Switzerland.

R&D: We are currently working in the evaluation of the presence and online training (blended learning) and on the effects on the participants.

Services: We developed two online platforms on resiliency (information, self evaluation and motivation based online coaching/training) Web: www.sanare-solutions.com and wwe.sanare-training.com and welcome partners and coaches who want to promote the plattform outside German speaking coutries - a translation into english language is planned for 2019.

Verband der Österreichischen Arzneimittelvollgroßhändler PHAGO

Palais Schlick: Türkenstr. 25/12

1090 Vienna

Phone: +43 (1) 4094486 eMail: office@phago.at Web: www.phago.at

Cluster membership: LISAvienna

Founded in: 1955

Verein zur Förderung der Impfaufklärung

Schubertring 6 1010 Vienna

Web: www.impfen-vfi.at

Cluster membership: LISAvienna

Founded in: 2014

VETWIDI Forschungsholding GmbH

Veterinärplatz 1 1210 Vienna

Phone: +43 (1) 2507710-47

eMail: christine.ruckenbauer@vetmeduni.ac.at

Web: www.vetwidi.at

Contact: Christine Ruckenbauer (Director)

Cluster membership: LISAvienna

Founded in: 2004

Profile: VetWIDI closes the gap between research and business at the Vetmeduni Vienna. It is a holding company Ltd, serving as an incubator for the commercial exploitation of the University's scientific potential pooling Vetmeduni Vienna's commercial activities.

Services: Together with Vetmeduni Vienna´s Office for research support and innovation (FFI) VetWIDI aims to stimulate entrepreneurship and provides full service for innovative life scientists at the Vetmeduni Vienna in the area of technology transfer and entrepreneurship.

Vidavis GmbH

Rooseveltplatz 4-5 1090 Vienna

Phone: +43 (664) 130-1774 Cluster membership: LISAvienna

VieMeS Vienna Medical Services & Consulting GmbH

Wollzeile 1/1/4.5 1010 Vienna Founded in: 2017

Vienna BioCenter

Campus Vienna Biocenter 1

1030 Vienna

Phone: +43 (1) 79730-3601

eMail: office@viennabiocenter.org Web: www.viennabiocenter.org

Contact: Harald Isemann (Chairman Vienna Bio-

Center Association)

Cluster membership: LISAvienna

Founded in: 1988 Staff: 1720

Profile: Vienna BioCenter is a leading life sciences location in Europe, offering an extraordinary combination of research, business and education on a single campus: 1.720 employees, 1.300 students, 88 research groups and 17 biotech companies. Scientists from 70 nations create a highly dynamic environment of international standards

Vienna Biocenter Core Facilities GmbH

Dr. Bohr Gasse 3 1030 Vienna

Phone: +43 (1) 7962324-7000 eMail: contact@csf.ac.at Web: www.csf.ac.at

Cluster membership: LISAvienna

Founded in: 2011 Staff: 60

Offer: contract research/clinical research, other

Vienna Hospital Association (VHA)

Thomas-Klestil-Platz 7/1

1030 Vienna

Phone: +43 (1) 40409-0 eMail: office.CRC@wienkav.at Web: www.wienkav.at Cluster membership: LISAvienna

Founded in: 2002 Staff: 29427

Offer: contract research/clinical research, other

Vinzenz Gruppe

Gumpendorferstr. 108

1060 Vienna

Phone: +43 (1) 59988-3088 Web: www.vinzenzgruppe.at Cluster membership: LISAvienna

Founded in: 1995

VISADES Technologie & Entwicklung **GmbH**

Mauermannstr. 2 5023 Salzburg

Phone: +43 (662) 871224-13 eMail: info@visades.com Web: www.visades.com

VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH

Magnesitstr. 10

3500 Krems/Lower Austria Phone: +43 (2732) 78881 eMail: office@vsz at Web: www.vsz.at

Cluster membership: ecoplus

VTU Engineering GmbH

Parkring 18

8074 Grambach/Styria Phone: +43 (316) 4009-200 eMail: office.graz@vtu.com

Web: www.vtu.com

Cluster membership: Human.technology Styria,

Life Sciences Tirol Founded in: 1990

W.H.U. GmbH Labor für Wasseruntersuchungen und Hygiene

Bodenlehenstr. 15 5500 Bischofshofen Phone: +43 (6462) 32852-0 eMail: office@whu-lab at Web: www.whu-lab.at

Contact: Arno Sorger (Managing Director)

Founded in: 2008

Staff: 15

Offer: accredited laboratory

Profile: The W.H.U. GmbH is a testing laboratory and inspection body for water, hygiene and environmental aspects, accredited by Accreditation Austria. ◆ The chemical and microbiological tests are carried out in our laboratory in Bischofshofen / Salzburg. • We stand for competent and comprehensive inspection and testing, without losing sight on personal and economic aspects.

Services: Our scope includes the testing of water (drinking water, bath water, water in medical equipment, ...), the validation of WD, sterilizers and other medical device reprocessing equipment and the hygienic manufacture and use of medical devices. • Furthermore we evaluate the reprocessability of medical devices. ◆ We check disinfectants according to EN methods and VAH methods and the effectiveness of cleaning and disinfection procedures (surfaces, textiles, dishes, appliances, ...)

Waltzing Atoms e.U.

Lambrechtgasse 3/3

1040 Vienna

Phone: +43 (650) 546 50 31 eMail: office@3datax.com Web: www.waltzingatoms.at

Founded in: 2014

Waterbergh Management e.U.

Mitterweg 24

6020 Innsbruck/Tyrol Phone: +43 (512) 270245-27 eMail: info@waterbergh.com Web: www.waterbergh.com Contact: Peter Kayatz (Owner)

Cluster membership: Life Sciences Tirol

Founded in: 2008

Staff: 1

Offer: financing, management and HR consulting Profile: Waterbergh supports owner-run companies in the development of resilient business models and the implementation thereof. Waterbergh

is very much committed to the real economy and focusses on a collaborative consulting style that helps clients to help themselves.

Services: Strategic Market Positioning; Business Modeling, General Management, Fundraising (private only); Business Development; Partnering/

Licensing; Negotiation of Deals

World-Direct eBusiness solutions Gesellschaft m.b.H.

Lassallestr. 9 1020 Vienna

Phone: +43 (512) 564464 eMail: info@world-direct.at Web: www.world-direct.at Cluster membership: LISAvienna

Founded in: 2001

Staff: 68

Offer: IT services, communication

x-tention Informationstechnologie GmbH

Römerstr. 80A

4600 Wels/Upper Austria
Phone: +43 (7242) 2155
eMail: office@x-tention.at
Web: www.x-tention.at

Cluster membership: Medical Technology Cluster

Founded in: 2001 Staff: 190 Offer: IT services

youspi Consulting GmbH

Wilhelm-Kienzl Gasse 29/8

8010 Graz/Styria Phone: +43 (316) 422418 eMail: office@youspi.com Web: www.youspi.com

Cluster membership: Human.technology Styria

Staff: 7

ZAK-Pharma Dienstleistung Ges.m.b.H.

Amalienstr. 48/8 1130 Vienna

Phone: +43 (1) 879389-50
Web: www.zakpharma.at
Cluster membership: LISAvienna

Founded in: 1997

Zentrum für klinische Studien Dr. Hanusch GmbH

Gumpendorferstr. 95/9

1060 Vienna

Phone: +43 (676) 387228-1 eMail: info@studien-zentrum.at Web: www.studien-zentrum.at Cluster membership: LISAvienna

Founded in: 2012

Staff: 2

Zühlke Engineering (Austria) GmbH

Rivergate-Handelskai 92

1200 Vienna

Phone: +43 (1) 205116800 eMail: info@zuehlke.com Web: www.zuehlke.com

Contact: Benjamin Monsorno (Marketing Mana-

ger)

Cluster membership: LISAvienna

Founded in: 2009

Staff: 55

Offer: engineering-, design- and production con-

sulting, IT services

Profile: Zühlke Engineering is an international service provider for innovation projects and helds offices in Austria, Germany, Great Britain, Serbia, Singapore, Hong Kong and Switzerland. The company combines consulting and software engineering competencies into tangible business solutions and accompanies customers in the implementation of their vision - from the idea through the implementation and operation, following their motto: "empowering ideas".

Services: Zühlke Engineering Austria supports notable industrial customers in the fields of IoT, Data Analytics, Embedded Solutions, Software Modernization and Experience Innovation. Furthermore many small and medium-sized enterprises as well as public institutions and associations rely on the innovation expertise of Zühlke.

ZWT – Zentrum für Wissens- und Technologietransfer in der Medizin GmbH

Auenbruggerplatz 2 8036 Graz/Styria

Phone: +43 (316) 385-72026 Web: www.zwt-graz.at

Cluster membership: Human.technology Styria

Founded in: 2010

Offer: communication, other

1 A Pharma GmbH

Stella-Klein-Löw-Weg 17

1020 Vienna

Phone: +43 (1) 480560-3

eMail: office.vienna@1apharma.com

Web: www.1apharma.at

Cluster membership: LISAvienna

Abbott GmbH

Perfektastr. 84A

1230 Vienna

Phone: +43 (1) 89122-0 eMail: office.at@abbott.com Web: www.abbott.at

web: www.abbott.at

Cluster membership: LISAvienna

Founded in: 1977 Staff: 100

AGEA Pharma GmbH

Goldeggasse 7/7

1040 Vienna

Phone: +43 (1) 33601-41

eMail: office@ageapharma.com Web: www.ageapharma.com

Founded in: 2012

Staff: 7

Profile: AGEA Pharma is specialised in the medical marketing and distribution of pharmaceuticals in Austria. Our focus is on cytostatic drugs, anti-infectives and thrombolytics.

Production: Production is also done by our part-

ners

R&D: AGEA Pharma is specialised in Marketing and Distribution, not in research. ◆ Research is done by our partners who produce the medicinal products.

Services: AGEA is specialised in medical and scientific services to health care professionals in hospitals.

Biotech/Pharm

Alere GmbH

Estermannstr. 17

4020 Linz/Upper Austria

Phone: +43 (732) 771077

eMail: serviceAT@alere.com

Web: www.alere.at

Staff: 7

Alexion Pharma Austria GmbH

Donau-City-Str. 7, 30. Stock, DC Tower

1220 Vienna

Web: www.alexion.com

Cluster membership: LISAvienna

Founded in: 2015

Almirall GmbH

Breitenfurter Str. 113/Top 101

1120 Vienna

Phone: +43 (1) 59539-60

eMail: info.austria@almirall.com

Web: www.almirall.at

Cluster membership: LISAvienna

Founded in: 2007

Amomed Pharma GmbH

Storchengasse 1 1150 Vienna

Phone: +43 (1) 545011-3 eMail: office@amomed.com Web: www.amomed.com Cluster membership: LISAvienna

Founded in: 2006

Angelini Pharma Österreich GmbH

Brigittenauer Lände 50-54

1200 Vienna

Phone: +43 (5) 9606-0 eMail: office@angelini.at Web: www.angelini.at

Cluster membership: LISAvienna Founded in: 1987/1998/2015

Arcana Arzneimittel GmbH A Mylan Company

Hütteldorfer Str. 299

1140 Vienna

Phone: +43 (1) 4162-418 eMail: arcana@mylan.com Cluster membership: LISAvienna

Founded in: 2000

Astro-Pharma Vertrieb und Handel von pharmazeutischen Produkten GmbH

Allerheiligenplatz 4

1200 Vienna

Phone: +43 (1) 9619313

eMail: office@astro-pharma.at Web: www.astro-pharma.at Cluster membership: LISAvienna

Founded in: 2004

Staff: 30

Austroplant Arzneimittel GmbH

Richard-Strauß-Str. 13

1232 Vienna

Phone: +43 (1) 6162644 eMail: info@austroplant.at Web: www.austroplant.at Cluster membership: LISAvienna

Founded in: 1958

Staff: 23

Baxter Healthcare GmbH

Stella-Klein-Löw-Weg 15

1020 Vienna

Phone: +43 (1) 71120-0

eMail: austria office healthcare@baxter.com

Web: www.baxter.at

Cluster membership: LISAvienna

Founded in: 1996

Bencard Allergie GmbH

Stiftgasse 18/5-6 1070 Vienna

Phone: +43 (1) 60611-11
eMail: office.at@bencard.com
Web: www.bencard.at

Cluster membership: LISAvienna

Staff: 14

BGP Products GmbH Mylan EPD

Perfektastr. 84A 1230 Vienna

Phone: +43 (1) 891-240
Web: www.arcana-mylan.at
Cluster membership: LISAvienna

Founded in: 2014

Bio Products Mag. Th. Langmann GmbH

Roseldorf 59

2002 Großmugl/Lower Austria Phone: +43 (2266) 72554-66 eMail: office@bioproducts.at Web: www.bioproducts.at Cluster membership: ecoplus

Founded in: 2000

Bluefish Pharma GmbH

Kärntner Ring 5-7 1010 Vienna

eMail: info-at@bluefishpharma.com Web: www.bluefishpharma.at Cluster membership: LISAvienna

Founded in: 2009

Staff: 2

Bracco Österreich GmbH

Floridsdorfer Hauptstr. 1

1210 Vienna

Phone: +43 (1) 4893495 eMail: office@bracco.at Web: www.bracco.com

Cluster membership: LISAvienna

Chevita Tierarzneimittel Ges.m.b.H

Kaplanstr. 10

4600 Wels/Upper Austria Phone: +43 (7242) 45675-0 eMail: chevita@chevita.at Web: www.chevita.at Founded in: 1982

Chiesi Pharmaceuticals GmbH

Gonzagagasse 16/16

1010 Vienna

Phone: +43 (1) 4073-919-0 eMail: office.at@chiesi.com Web: www.chiesi-cee.com Cluster membership: LISAvienna

Founded in: 1995

COVIN Pharmavertriebs GmbH

Nussdorfers Str. 79/Währinger Gürtel 170

1090 Vienna

Phone: +43 (1) 3179-344

eMail: apotheke@augegottes.at Cluster membership: LISAvienna

CSL Behring GmbH

Wagenseilgasse 3/Gebäude i

1120 Vienna

Phone: +43 (1) 80101-2480

eMail: office.vienna@cslbehring.com

Web: www.cslbehring.at Cluster membership: LISAvienna

Founded in: 1977

D&A Pharma GmbH

Gastgebgasse 5-13

1230 Vienna

Web: www.da-pharma.com
Cluster membership: LISAvienna

Founded in: 2014

Dermapharm GmbH

Kleeblattgasse 4/13

Phone: +43 (1) 3193001-0 eMail: office@dermapharm.at Web: www.dermapharm.at Cluster membership: LISAvienna

Founded in: 2001

Staff: 13

Dr. Falk Pharma Österreich GmbH

Wolfgang-Pauli-Gasse 5

1140 Vienna

eMail: office@drfalkpharma.at Cluster membership: LISAvienna

Founded in: 2017

Staff: 2

Eli-Tec pharmazeutischer Großhandel Mag. Ernst Baurek GmbH

Davidgasse 82-90

1100 Vienna

Phone: +43 (1) 60428-22

eMail: office@urania-apotheke.at Cluster membership: LISAvienna

Emonta Pharma GmbH

Weidelstr. 21

1100 Vienna

Phone: +43 (1) 68920-35 eMail: office@emonta.at Web: www.emonta.at

Cluster membership: LISAvienna

Staff: 2

ERWO Pharma GmbH

Europaring Fo8/101

2345 Brunn am Gebirge/Lower Austria

Phone: +43 (2236) 320255 eMail: office@erwo-pharma.com Web: www.erwo-pharma.com Cluster membership: ecoplus

Founded in: 2007

Staff: 16

EVER Pharma AT GmbH

Lainzer Str. 121/9 1130 Vienna

Phone: +43 (1) 87916-760

eMail: office@signatispharma.com Web: www.signatispharma.com Cluster membership: LISAvienna

Staff: 8

Examon Pharma Handelsgesmbh

Schottenring 16 1010 Vienna

Phone: +43 (1) 3695369 eMail: sales@examon.at Web: www.examongroup.com Cluster membership: LISAvienna

F. Trenka Chem.pharm. Fabrik Gesellschaft mbH

Goldeggasse 5 1040 Vienna

Phone: +43 (1) 5050341-0
eMail: office@eucarbon.at
Web: www.eucarbon.at
Cluster membership: LISAvienna

Founded in: 1971

Ferring Arzneimittel Gesellschaft m.b.H.

Wienerbergstr. 11 1100 Vienna

Phone: +43 (1) 60808 eMail: office@ferring.at Web: www.ferring.at

Cluster membership: LISAvienna

Staff: 22

first pharma J.M.T. GmbH

Kärntner Ring 5-7 1010 Vienna

Phone: +43 (699) 1501-0091 eMail: office@firstpharma.at Web: www.firstpharma.at Contact: Wolfgang Jank (MBA) Cluster membership: LISAvienna

Founded in: 2014

Staff: 2

Profile: Business Model Services in Sales & Marketing, Market Access and Consulting Support for other pharma or medtech companies who lack of resources or want to enter the Austrian market.

more at: www.firstpharma.at

Services: Due to wide network and longtime experience in pharmaceutical industry first pharma provides Support in Sales & Marketing, Market Access and Consulting, Portfolio management, offers test regions, plans and implements pilot projects for business partners.

Sales & Distribution: BENEFIT for Partner Company Reduction of HR and marketing expenses, easy access in Austrian market, low risk at start, because of opportunity to test strategies and ideas.

Galderma Austria GmbH

Am Winterhafen 11 4020 Linz/Upper Austria Phone: +43 (732) 715993 eMail: austria@galderma.com Web: www.galderma.at Founded in: 2013

GSB Pharma GmbH

Lerchengasse 22/4 3/1

1080 Vienna

Phone: +43 (1) 6060000-0
eMail: office@gsbpharma.at
Web: www.gsbpharma.at
Cluster membership: LISAvienna
Founded in: 2007/2012/2014

Guerbet Großhandel mit pharmazeutischen Produkten Ges.m.b.H.

Neulinggasse 29/1/24

1030 Vienna

Phone: +43 (1) 7106206

eMail: office.austria@guerbet-group.com

Web: www.guerbet.com
Cluster membership: LISAvienna

Staff: 6

GYNCOM GmbH

Ignaz-Köck-Str. 10 1210 Vienna

Phone: +43 (1) 890011042-10 eMail: office@gyncom.at Web: www.gyncom.at

Cluster membership: LISAvienna

Founded in: 2010

Staff: 1

Haemo Pharma GmbH

Siget 8

7053 Hornstein/Burgenland Phone: +43 (2689) 3116

eMail: office@haemo-pharma.at Web: www.haemo-pharma.at

Staff: 12

Herba Chemosan Apotheker-AG

Haidestr. 4 1110 Vienna

Phone: +43 (1) 40104-0

eMail: info@herba-chemosan.at Web: www.herba-chemosan.at Cluster membership: LISAvienna

Founded in: 1916

Hexal Pharma GmbH

Stella-Klein-Löw-Weg 17

1020 Vienna

Phone: +43 (1) 4869622-0 eMail: office@hexal.at Web: www.hexal.at

Cluster membership: LISAvienna

Profile: Hexal is an expert in patent-free drugs and proprietary developments. Founded in Austria more than 30 years ago, Hexal stands for high quality products at fair prices and a close, trusting relationship with patients, doctors and pharmacists. With our portfolio of over-the-counter and prescription drugs, we want to help people live a healthy and longer life.

HSO Health Care

Tuchlauben 18/12

1010 Vienna

Phone: +43 (1) 89008-420 eMail: office@hso.at Web: www.hso.at/medizin Cluster membership: LISAvienna

Founded in: 1992

Staff: 7

HVD Life Science Vertriebs GmbH

Wurzbachgasse 18

1150 Vienna

Phone: +43 (1) 982-9526 eMail: office1@hvdgmbh.com Web: www.hvdlifesciences.at, www.hvdlifesciences.com

Contact: Werner Bürgler (Sales Director) **Cluster membership:** LISAvienna

Founded in: 1998

Staff: 7

Profile: HVD Life Sciences is a marketing and distribution company that specializes in sourcing, supplying and supporting life science solutions.
◆ At HVD Life Sciences, we partner with industry-leading manufacturers to offer a wide range of

high quality products that enable our customers to accomplish scientific advancements. We specialize in delivering a streamlined sales process, expert customer support and top quality service. The company is ISO 9001:2008 certified.

Incyte Biosciences Austria GmbH

DC Tower 1, OG 27 Top B Donau-City-Str. 7

1220 Vienna

Phone: +43 (1) 2051160-1081 **Web:** www.incyte.com

Cluster membership: LISAvienna

Founded in: 2013

InfectoPharm Arzneimittel und Consilium GmbH

Heiligenstädter Lände 29

1190 Vienna

Phone: +49 (6252) 957000

eMail: kontakt@infectopharm.com Web: www.infectopharm.com

Founded in: 2017

Ingo Brandstetter Pharmagroßhandel GmbH

Zolagasse 28

Phone: +43 (1) 5771-587 eMail: ibp.pharma@aon.at Web: www.ibp-pharma.eu Cluster membership: LISAvienna

Intercept Pharma Austria GmbH

Fleischmarkt 1/6/12

1010 Vienna

Phone: +43 (1) 205107-3000

eMail: info-AT@interceptpharma.com **Web:** www.interceptpharma.com

Founded in: 2015

Jacoby GM Pharma GmbH

Teichweg 2

5400 Hallein/Kaltenhausen Phone: +43 (6245) 8951-0 eMail: marketing@jacoby.at Web: www.jacoby.at

Jacoby GM Pharma GmbH **

Müllerstr. 1a

6020 Innsbruck/Tyrol
Phone: +43 (512) 7271-0
eMail: office@koegl-pharma.at
Web: www.koegl-pharma.at

Kedrion International GmbH

Kärntner Ring 5-7, TOP 507

1010 Vienna

Phone: +43 (1) 51329-44

eMail: office@kedrioninternational.com

Web: www.kedrion.com

Cluster membership: LISAvienna

Founded in: 2005 Staff: 20

KRKA Pharma GmbH

Wagramer Str. 4, Bürohaus, Top 7

1220 Vienna

Phone: +43 (1) 66243-00 eMail: info.at@krka.biz Web: www.krka.at

Contact: Martha Gollner (Managing Director)

Cluster membership: LISAvienna

Founded in: 2008

Staff: 24

Kwizda Pharmahandel GmbH

Jägerstr. 74 1200 Vienna

Phone: +43 (5) 9977-20100 eMail: dgwien@kwizda.at

Web: www.kwizda-pharmahandel.at Cluster membership: LISAvienna

LEO Pharma GmbH

Modecenterstr. 17-19/Unit 4/7.OG

1110 Vienna

Phone: +43 (1) 50369-79

eMail: leo-pharma.at@leo-pharma.com

Web: www.leo-pharma.com
Cluster membership: LISAvienna

Founded in: 1997

Staff: 14

LifeNet Health Europe GmbH

Dietrichgasse 25 1030 Vienna

Phone: +43 (1) 37500-27 eMail: office@lifenethealth.eu

Web: www.lifenethealth.org/lifenet-health-

europe-gmbh

Cluster membership: LISAvienna

Founded in: 2014

MEDA Pharma GmbH A Mylan Company

Guglgasse 15

Phone: +43 (1) 863-900 eMail: info@meda.at Web: www.meda.at

Cluster membership: LISAvienna

Medicopharm GmbH

Elisabethstr. 13/1/10

1010 Vienna

Phone: +43 (1) 5137-6660 eMail: office@medicopharm.at Web: www.medicopharm.at Cluster membership: LISAvienna

Staff: 7

MedLance Pharma GmbH

Rankgasse 11/34 1160 Vienna

Phone: +43 (1) 495 310-0 eMail: office@medlance.com Web: www.medlance.com Cluster membership: LISAvienna

Merck Chemicals and Life Science GesmbH

Zimbagasse 5 1140 Vienna

Phone: +43 (1) 877-89260

eMail: zentrale@merckgroup.com Web: www.merckmillipore.com/AT/de Cluster membership: LISAvienna

Merz Consumer Care Austria GmbH

Guglgasse 17
1110 Vienna

Phone: +43 (1) 86588-950 eMail: office.mcca@merz.co.at Web: www.merz.co.at

Cluster membership: LISAvienna

Staff: 15

Merz Pharma Austria GmbH

Guglgasse 17
1110 Vienna

Phone: +43 (1) 8658895-0

Web: www.merz-pharma-austria.at **Cluster membership:** LISAvienna

Founded in: 1945

MIP Pharma Austria GmbH

Palais Lodron, Maria-Theresien-Str. 7-11

6020 Innsbruck/Tyrol Phone: +43 (512) 57257 eMail: info@mip-pharma.at Web: www.mip-pharma.at

Mundipharma Gesellschaft m.b.H.

Apollogasse 16-18 1070 Vienna

Phone: +43 (1) 5232-505 eMail: info@mundipharma.at Web: www.mundipharma.at Cluster membership: LISAvienna

Founded in: 1973

Norgine Pharma GmbH

Haidestr. 4 1110 Vienna

Phone: +43 (1) 8178120-0 **Web:** www.norgine.at

Cluster membership: LISAvienna

Staff: 16

ORION Pharma (Austria) GmbH

Wienerbergstr. 11/12a

1100 Vienna

Phone: +43 (1) 99460-6550

eMail: info.austria@orionpharma.com

Web: www.orionpharma.de Cluster membership: LISAvienna

Founded in: 2009

Staff: 9

PELPHARMA Handels GmbH

Wohndorfweg 36 3001 Tulbing/Lower Austria Phone: +43 (1) 97913-84 eMail: office@pelpharma.at Web: www.pelpharma.at Cluster membership: ecoplus

Founded in: 2001

PHAFAG Pharma Research & Trading GmbH

Unionstr. 90/92 4020 Linz/Upper Austria

Phone: +43 (316) 373300 **Web:** www.phafag.at

Cluster membership: human.technology styria

Founded in: 2006

Staff: 4

Pharm-Allergan GmbH

Wienerbergstr. 11/Twin Tower 12 A

1100 Vienna

Phone: +43 (1) 99460-6355

eMail: Allergan_Austria@Allergan.com

Web: www.Allergan.at

Cluster membership: LISAvienna

Founded in: 2006

Pharma Mar Ges.m.b.H.

Mooslackengasse 17

1190 Vienna

eMail: pharmamar@pharmamar.com

Web: www.pharmamar.com **Cluster membership:** LISAvienna

Founded in: 2016

pharmacom Handels GmbH

Makartgasse 3/21 1010 Vienna

Phone: +43 (1) 2724-555 eMail: office@pharmacom.at Web: www.pharmacom.at Cluster membership: LISAvienna

PHARMADROGA Großhandel Gesellschaft m.b.H.

Favoritenstr. 14 1040 Vienna

Phone: +43 (1) 50550-54

Cluster membership: LISAvienna

Pharmaselect Handels GmbH

Ernst-Melchior-Gasse 20

1020 Vienna

Phone: +43 (1) 7860386-0 eMail: office@pharmaselect.com Web: www.pharmaselect.at Cluster membership: LISAvienna

pharmavision GmbH

Donaustr. 106

3400 Klosterneuburg/Lower Austria

Phone: +43 (1) 320100-10

eMail: office@pharma-vision.com Web: www.pharma-vision.com Cluster membership: ecoplus

Founded in: 2010

PHARMOSAN Handelsgesellschaft m.b.H.

Operngasse 17-21

1040 Vienna

Phone: +43 (1) 8118-20

eMail: office@pharmosan.com
Web: www.pharmosan.com
Cluster membership: LISAvienna

PHOENIX Arzneiwarengroßhandlung GmbH

Albert-Schweitzer-Gasse 3

1140 Vienna

Phone: +43 (1) 4914-90

eMail: office-wien@myphoenix.at

Web: www.phoenix-gh.at **Cluster membership:** LISAvienna

Staff: 186

Pierre Fabre Pharma AG Zweigniederlassung Österreich

Durisolstr. 14

4600 Wels/Upper Austria **Phone:** +43 (720) 902049

eMail: info.pfo.austria@pierre-fabre.com

Web: www.pierre-fabre-pharma.at

Founded in: 2013

PINT-PHARMA GesmbH

Wipplingerstr. 34, 1. OG, Top 112

1010 Vienna

Phone: +43 (1) 2594735 eMail: office@pint-pharma.at

Web: www.pint-pharma.at Cluster membership: LISAvienna

Founded in: 1994



PTC Therapeutics Austria GmbH

Franz-Josefs-Kai 23/10

1010 Vienna

Phone: +43 (1) 3058-285 eMail: infoaustria@ptcbio.com

Web: www.ptcbio.at

Cluster membership: LISAvienna

Founded in: 2016

Staff: 1

S.MED Handels GmbH

Zachgasse 1
1220 Vienna

Phone: +43 (1) 5139-152 eMail: smed@smed.at Web: www.smed.at

Cluster membership: LISAvienna

Founded in: 1997

Staff: 5

Roche Diagnostics GmbH

Engelhorngasse 3
1210 Vienna

Phone: +43 (1) 27787-0

eMail: diagnostics.austria@roche.com

Web: www.roche.at

Cluster membership: LISAvienna

Founded in: 1999 Staff: 170

Sanova Pharma GesmbH Haidestr. 4

Haidestr. 4 1110 Vienna

Phone: +43 (1) 80104-0

eMail: sanova.pharma@sanova.at

Web: www.sanova.at

Cluster membership: LISAvienna

Staff: 130

Roxall Medizin GmbH

Nikolsdorfergasse 7-11, Top 2

1050 Vienna

Phone: +43 (1) 9051183 eMail: info@roxall.at Web: www.roxall.at

Cluster membership: LISAvienna

Founded in: 2010

Sinapharm GmbH

Dresdner Str. 62-64/2/12

1200 Vienna

Phone: +43 (1) 408610-600 eMail: office@sinapharm.com Web: www.sinapharm.com Cluster membership: LISAvienna

Founded in: 2005

s.a.m. Pharma Handel GmbH

Jakob-Regenhart-Gasse 16 2380 Perchtoldsdorf/Lower Austria

Phone: +43 (1) 31570-71 eMail: office@sam-pharma.at Web: www.sam-pharma.at Cluster membership: ecoplus

STADA Arzneimittel GmbH

Muthgasse 36

Phone: +43 (1) 3678-585-0 eMail: office@stada.at Web: www.stada.at

Cluster membership: LISAvienna

Staff: 40

Biotech/Pharm

Takeda Pharma GmbH

EURO PLAZA, Gebäude F, Technologiestr. 5

1120 Vienna

Phone: +43 (1) 52440-640 eMail: office@takeda.at Web: www.takeda.at Contact: Kirsten Detrick

Cluster membership: LISAvienna

Founded in: 1995

Staff: 56

Thea Pharma GmbH

Mariahilfer Str. 103/Stiege 3/Top 52

1060 Vienna

Phone: +43 (1) 595404-90 eMail: office@thea-pharma.at Web: www.thea-pharma.at Cluster membership: LISAvienna

Founded in: 2011

Thermo Fisher Diagnostics Austria GmbH

BIG BIZ B, Dresdner Str. 89

1200 Vienna

Phone: +43 (1) 27020-20

eMail: info-at.idd@thermofisher.com Web: www.thermofisher.com Cluster membership: LISAvienna Founded in: 1999//2010//2012//2017.

TRB Chemedica (Austria) GmbH

IZ Nö-Süd, Str. 7, Objekt 58D/1/2. OG 2355 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 660600 eMail: office@trbchemedica.at Web: www.trbchemedica.at Cluster membership: ecoplus

Founded in: 2002

Vertex Pharmaceuticals GmbH

EURO PLAZA, Gebäude H, Lehrbachgasse 13

1120 Vienna

Phone: +43 (1) 2052-4701 Web: www.vrtx.com

Cluster membership: LISAvienna

Founded in: 2015

Staff: 7

Vifor Pharma Österreich AG

Linzerstr. 221

1140 Vienna

Phone: +43 (1) 4164777

eMail: info-at@viforpharma.com Web: www.viforpharma.com

Contact: Josef Troxler

Cluster membership: LISAvienna

Staff: 16

Volopharm GmbH

Edisonstr. 2

4600 Wels/Upper Austria Phone: +43 (7242) 90 808-80 eMail: office@volopharm.com Web: www.volopharm.com

Wabosan Arzneimittelvertriebs GmbH

Anton-Anderer-Platz 6

1210 Vienna

Phone: +43 (1) 2700370 eMail: office@wabosan.at Web: www.wabosan.at

Contact: Walter Bobek (Management)

Cluster membership: LISAvienna

Founded in: 2001

Staff: 4

Xenogenetik Biotechnologie GmbH

Wr. Neustädter Str. 47

2540 Bad Vöslau/Lower Austria

Phone: +43 (1) 74040-414 eMail: service@xenogenetik.at Web: www.xenogenetik.at

Cluster membership: LISAvienna

Founded in: 1997

Staff: 3

Zoetis Österreich GmbH

Floridsdorfer Hauptstr. 1

1210 Vienna

Phone: +43 (1) 27011-00100 eMail: vetoffice@zoetis.com

Web: www.zoetis.at

Cluster membership: LISAvienna

3M Österreich GmbH

Euro Plaza, Gebäude J, Stiege 2

Kranichberggasse 4

1120 Vienna

Phone: +43 (1) 86686-0

eMail: innovation.at@mmm.com

Web: www.3m.com/at

Cluster membership: LISAvienna

Founded in: 1961

Staff: 438

Profile: At 3M, we apply science in collaborative ways to improve lives daily. With over \$31 billion in sales, our 90,000 employees connect with customers all around the world. Learn more about 3M's creative solutions to the world's problems at www.3M.com.

A. Duschek GmbH

Laxenburgerstr. 218

1230 Vienna

Phone: +43 (1) 8883112 eMail: office@aduschek.at Web: www.aduschek.at Cluster membership: LISAvienna

Founded in: 1944

A. Menarini GmbH

Pottendorfer Str. 25-27

1120 Vienna

Phone: +43 (1) 8041-576-0

eMail: office@menarini-diagnostics.at Web: www.menarini-diagnostics.at Cluster membership: LISAvienna

Founded in: 1988

Medical Device

Abbott Medical Austria Ges.m.b.H

Vienna Twin Tower/Turm B/22. OG

Wienerbergstr. 11

Phone: +43 (1) 60730-60 eMail: jbernhard@abbott.com

Web: www.abbott.com

Cluster membership: LISAvienna

Founded in: 1991

Staff: 40

Achim Schulz-Lauterbach Vertrieb medizinischer Produkte Ges.m.b.H.

Schwarzspanierstr. 15/9/3

1090 Vienna

Phone: +43 (1) 4030858-0 eMail: info@akut-dialyse.at Web: www.akut-dialyse.de Cluster membership: LISAvienna

Founded in: 2013

AFS MEDICAL GmbH Medizinproduktehandel

Gewerbepark B17/II Str. 1/3 2524 Teesdorf/Lower Austria Phone: +43 (2253) 8180-10 eMail: afs@medical.at Web: www.medical.at Cluster membership: ecoplus

Founded in: 1978

Alcon Ophthalmika GmbH

Stella-Klein-Löw-Weg 17

1020 Vienna

Phone: +43 (1) 7989294-7043 eMail: austria.office@alcon.com

Web: www.alcon.com

Cluster membership: LISAvienna

Alfamed Medizinprodukte GmbH

Daniel-Gran-Str. 57

3100 St. Pölten/Lower Austria Phone: +43 (2742) 313829-0 eMail: info@alfamed.at Web: www.alfamed.at Cluster membership: ecoplus

All Medical Systems GmbH

Straniakstr. 47 5055 Salzburg

Phone: +43 (662) 890-3970 eMail: office@acutronic-ms.at Web: www.Acutronic-ms.at

Staff: 1

Allergopharma Vertriebsges. mbH

Siebenhirtenstr. 30 1230 Vienna

Phone: +43 (1) 61571-540

eMail: office@allergopharma.at

Web: www.allergopharma.at

Cluster membership: LISAvienna

Founded in: 1969

Allmed Sale Gesellschaft mbH

Anna-Grundschoberstr. 12 2700 Stockerau/Lower Austria Phone: +43 (2742) 67474 eMail: info@easymed.at Web: www.allmedsale.at Cluster membership: ecoplus

Sales edical Device

Alphamed Medizintechnik Fischer GmbH

Hauptstr. 140

8301 Laßnitzhöhe/Styria **Phone:** +43 (3133) 2527

eMail: office@alphamed-fischer.at **Web:** www.alphamed-fischer.at

amacord GmbH

Kochgasse 7 1080 Vienna

Phone: +43 (1) 585-2600 eMail: office@amacord.at Web: www.amacord.at

Cluster membership: LISAvienna

Founded in: 2007

Amiola Medical Devices e.U.

Gisela-Legath-Gasse 3/26

1220 Vienna

Cluster membership: LISAvienna

Founded in: 2017

Andre Augen – Medizinprodukte GmbH

Schwefel 93

6850 Dornbirn/Vorarlberg Phone: +43 (5572) 225-84 eMail: office@andre.at Web: www.andre.at Founded in: 2012

Andreas Fahl Medizintechnik, Vertrieb GmbH

Triester Str. 14 / Bürohaus 2 2351 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 89283-80 **eMail:** vertrieb@fahl.de

Web: www.fahl-medizintechnik.de **Cluster membership:** ecoplus

Founded in: 2003

ArjoHuntleigh GmbH

Lemböckgasse 49, Stiege A/4. OG

1230 Vienna

Phone: +43 (512) 204160-0

eMail: office-at@arjohuntleigh.com

Web: www.arjo.com

Cluster membership: LISAvienna

Arthrex Austria GesmbH

IZ NÖ Süd Strasse 15, Obj. 77/1/1 2355 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 89 33 50 eMail: office@arthrex.at Web: www.arthrex.at Cluster membership: ecoplus

Founded in: 1998 Staff: 42

Askin & Co. GmbH

Albert Schweitzer-Gasse 6

1140 Vienna

Phone: +43 (1) 97988-44 eMail: askin@askin.co.at Web: www.askin.co.at

Cluster membership: LISAvienna

Founded in: 1979

Assista Laborelectronics GmbH

Döblinger Hauptstr. 95

1190 Vienna

Phone: +43 (1) 36984-40 eMail: wien@assista.at Web: www.assista.at

Cluster membership: LISAvienna

Astro Medtec Medizintechnik GmbH

Aupoint 17

5101 Bergheim bei Salzburg

eMail: mail@astromedtec.at

Web: www.astromedtec.at

Atomed HandelsgmbH

Draschestr. 88 1230 Vienna

Phone: +43 (1) 6060580 eMail: office@atomed.at Web: www.atomed.at

Contact: Andreas Tögel (Managing Director)

Cluster membership: LISAvienna

Founded in: 2000

Staff: 3

Profile: Mechanical Engineer

Services: Installation and maintenance of in-

stalled medical systems

Sales & Distribution: Medical machinery and

(sterile) disposables

Attends GmbH

Klammstr 1

4020 Linz/Upper Austria Phone: +43 (800) 818818 eMail: beratung@attends.at Web: www.attends.at

Cluster membership: LISAvienna

Staff: 10

Axon Lab AG

Gewerbezone 1 6404 Polling/Tyrol

Phone: +43 (523) 8877-66 eMail: info@axonlab.at Web: www.axonlab.com

Balmung Medical Handel GmbH

Vienna-Twin-Tower / Wienerbergstr. 11

1100 Vienna

Phone: +43 (1) 99460-6412 eMail: office@balmung.cc Web: www.balmung.cc

Cluster membership: LISAvienna

Basko Orthopädie Handelsgesellschaft mbH

Office Park I; Top Bo2

1300 Vienna

Phone: +43 (1) 283533-0 eMail: verkauf@basko.com Web: www.basko.com

Cluster membership: LISAvienna

Founded in: 1986

Bauerfeind GmbH

Hainburger Str. 33

1030 Vienna

Phone: +43 (800) 4430-130 eMail: info@bauerfeind.at + Web: www.bauerfeind.at Cluster membership: LISAvienna

Founded in: 1984

Bausch & Lomb Ges.mbH

Office Park I, Top Bo2 1300 Vienna

Phone: +43 (8) 1000-1238 eMail: office-wien@bausch.com Web: www.bausch-lomb.at Cluster membership: LISAvienna

Becton Dickinson Austria GmbH

Millennium Tower Handelskai 94-96

1200 Vienna

Phone: +43 (1) 78951-170

eMail: bd_austria@europe.bd.com

Web: www.bd.com

Cluster membership: LISAvienna

Beurer GmbH

Franz-Hönig-Str. 7

4910 Ried im Innkreis/Upper Austria

Phone: +43 (7732) 3541-0 eMail: office.at@beurer.de Web: www.beurer.com Founded in: 2014

Beiersdorf GmbH

Lehrbachgasse 13

Phone: +43 (1) 61400-370

eMail: contact-vienna@beiersdorf.com

Web: www.beiersdorf.at
Cluster membership: LISAvienna

Founded in: 1914

BIMED Dr. Karner Spitalbedarfs GmbH

Siebenhirtenstr. 13 1230 Vienna

Phone: +43 (1) 86984-55 eMail: office@bimed.at Web: www.bimed.at

Cluster membership: LISAvienna

Berger Medizintechnik GmbH

Businesspark 6/9 8200 Gleisdorf/Styria Phone: +43 (3112) 36-664 eMail: office@bemed.com Web: www.bemed.com

Cluster membership: Human.technology Styria

Founded in: 1999

Bio-Klima-Institut Gesellschaft mbH

Heinrich-von-Buolgasse 18

1210 Vienna

Phone: +43 (1) 5444-6470 eMail: order@bioklima.at Web: www.bioklima.at

Cluster membership: LISAvienna

Founded in: 1951

Bess Medizintechnik GmbH

Kaiser-Josef-Platz 41 4601 Wels/Upper Austria Phone: +43 (7248) 66144 eMail: office@bess.at Web: www.bess.at Founded in: 1995

Biomedica Medizinprodukte GmbH & Co. KG

Divischgasse 4
1210 Vienna

Phone: +43 (1) 291-0711 eMail: biomedica@bmgrp.at

Web: www.biomedica.co.at; www.bmgrp.com

Cluster membership: LISAvienna

bioMérieux Austria GmbH

Eduard Kittenberger Gasse 95b

1230 Vienna

Phone: +43 (1) 8650-650 eMail: office.at@biomerieux.com Web: www.biomerieux.com Cluster membership: LISAvienna

Founded in: 1993

Biotest Austria GmbH

Einsiedlergasse 58 1050 Vienna

Phone: +43 (1) 5451561-0 eMail: info@biotest.at Web: www.biotest.at

Cluster membership: LISAvienna

Founded in: 1968

Staff: 14

Biotronik Vertriebs-GmbH

Am Euro Platz 2, Stiege 2

1120 Vienna

Phone: +43 (1) 61544-50 eMail: office@biotronik.at Web: www.biotronik.at

Cluster membership: LISAvienna

Founded in: 1979

Boresch Medizintechnik GmbH

Triester Str. 10/4/411

2351 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 869010 eMail: office@boresch.at Web: www.boresch-baeuml.at Cluster membership: ecoplus

Founded in: 2004

Bosch + Sohn GmbH u. Co. KG

Millennium Tower 20.OG, Handelskai 94-96

1200 Vienna

Phone: +43 (1) 24027-580 eMail: zentrale@boso.at Web: www.boso.at

Contact: Rudolf Mad (Managing Director)

Cluster membership: LISAvienna

Founded in: 2002

Staff: 4

Profile: We are a family owned medium sized company and spezialized in developement and manufacturing of blood pressure instruments since 1921. We are located in Jungingen (Europe, South of Germany close to Stuttgart and Tübingen).

Boston Scientific GmbH

Wienerbergstr. 11, Turm A/ 19 OG

1100 Vienna

Phone: +43 (1) 60810-0

eMail: customerservice.austria@bsci.com

Web: www.bostonscientific.com **Cluster membership:** LISAvienna

BSN medical Medizinprodukte GmbH

Donau-City-Str. 1

1220 Vienna

Phone: +43 (1) 61400-666

eMail: medical.sales@bsnmedical.com

Web: www.bsnmedical.com
Cluster membership: LISAvienna

Founded in: 2001

BSTÄNDIG VERBANDSTOFFABRIK GmbH

Strohbogasse 8

Phone: +43 (1) 271-2172 eMail: office@bstaendig.at Web: www.bstaendig.at Cluster membership: LISAvienna



Canberra Packard Central Europe GmbH

Wienersiedlung 6

2432 Schwadorf bei Wien/Lower Austria

Phone: +43 (2230) 3700-0 eMail: cpce@cpce.net Web: www.cpce.net

Cluster membership: ecoplus

Founded in: 1987

Cardinal Health Austria 504 GmbH

Teinfaltstr. 8 1010 Vienna

eMail: michaela.riess@cardinalhealth.com

Web: www.cardinalhealth.com **Cluster membership:** LISAvienna

Founded in: 2015

Carestream Health GmbH

Europaring Ao3 301

2345 Brunn am Gebirge/Lower Austria

Phone: +43 (1) 89064113-10

eMail: at-healthgroup@carestream.com

Web: www.carestreamhealth.at Cluster membership: ecoplus

CH Reha Vertrieb GmbH

Schottenfeldgasse 85/Top 7

1070 Vienna

Phone: +43 (1) 2533033 9559 eMail: office@chreha.at Web: www.chreha.at

Cluster membership: LISAvienna

Founded in: 2014

Staff: 2

Chemomedica Medizintechnik und Arzneimittel Vetriebsges.m.b.H.

Wipplinger Str. 19

1013 Vienna

Phone: +43 (1) 5332666-18 eMail: a.hayn@chemomedica.at Web: www.chemomedica.at

Contact: Alexander Hayn (Managing Director)

Cluster membership: LISAvienna

Founded in: 1948

Staff: 26

Services: Market evaluation, marketing and distribution/supply chain management targeting the following groups: • Doctors (mainly dentists, dermatologists and orthopaedists) • Hospitals (anaesthesia wards, intensive care units) • Rescue organisations (Red Cross, emergency helicopter services, military) • Diagnostic labs and research institutions • Fully equipped service department for local maintenance & repair of complex medical devices

Sales & Distribution: Medical devices for anaesthesia, intenisve care and emergency medicine ◆ Medical devices for wound management (acute and chronic wounds) ◆ Pharmaceuticals and pharmacy products for denal and orthopedica applications

Cherry Med Medical Solutions GmbH

Erdbergstr. 166 1030 Vienna

eMail: office@cherrymed.at
Web: www.cherrymed.at
Cluster membership: LISAvienna

Founded in: 2010//2017

CLIMED Medizinische Produkte Produktions- und Vertriebs-GmbH

Schlachthausgasse 50/14

1030 Vienna

Phone: +43 (1) 71225-41 eMail: info@climed.at Web: www.climed.at

Cluster membership: LISAvienna

Founded in: 1996

Coloplast Ges.m.b.H

Thomas-Klestil-Platz 10

1030 Vienna

Phone: +43 (1) 7075751-0 eMail: at@coloplast.com Web: www.coloplast.at

Cluster membership: LISAvienna

Founded in: 1993

Comesa GmbH

Tillmanngasse 5
1220 Vienna

Phone: +43 (1) 2565-8000 eMail: comesa@comesa.at Web: www.comesa.at

Cluster membership: LISAvienna

Founded in: 2011

CONMED Austria GmbH

Eduard-Bodem-Gasse 5-7 6020 Innsbruck/Tyrol Phone: +43 (512) 342435 eMail: info@linvatec.at Web: www.conmed.com Founded in: 2004

Connect Medizintechnik GmbH

Gspanngasse 4

2130 Mistelbach/Lower Austria Phone: +43 (664) 2244-015

eMail: office@connect-medizintechnik.at Web: www.connect-medizintechnik.at

Cluster membership: ecoplus

Founded in: 2012

ConvaTec (Austria) GmbH

Schubertring 6 1010 Vienna

Phone: +43 (800) 216339

eMail: convatec.austria@convatec.com

Web: www.convatec.com Cluster membership: LISAvienna

Staff: 6

Cook Österreich GmbH

Neustiftgasse 5/1/9 1070 Vienna

Phone: +43 (1) 97567-121

eMail: oe.orders@cookmedical.com Web: www.cookmedical.com Cluster membership: LISAvienna

Founded in: 2007

Corin GSA GmbH Niederlassung Austria

Europaring F15/201/205, Campus 21 2345 Brunn am Gebirge/Lower Austria

Phone: +43 (2236) 320138

eMail: austria@coringroup.com

Web: www.coringroup.com

Cluster membership: ecoplus

Founded in: 1984

Staff: 4

Crosstec GmbH

Rotenlöwengasse 19

1090 Vienna

Phone: +43 (1) 31031-000 eMail: office@crosstec.eu Web: http://crosstec.eu

Cluster membership: LISAvienna

Founded in: 1980

DACH Medical Group GmbH

Birkwildhain 2 5111 Bürmoos

Phone: +43 (6274) 20204

eMail: office@dach-medical-group.com **Web:** www.dach-medical-group.com

Dahlhausen GmbH

Großmarktstr. 7b 1230 Vienna

Phone: +43 (1) 6675-454 eMail: info@dahlhausen.at Web: www.dahlhausen.at Cluster membership: LISAvienna

Founded in: 1984

Danubia-Med Handels GmbH

Herrengasse 5

3370 Ybbs a. d. Donau/Lower Austria

Phone: +43 (7412) 55772 eMail: office@danubiamed.at Web: www.danubia-med.at Cluster membership: ecoplus

Founded in: 2002

Dentsply Sirona Austria GmbH

Wienerbergstr. 11/Turm A/27. OG

1100 Vienna

Phone: +43 (316) 4815-23

eMail: kommunikation.austria@dentsply.com

Web: www.dentsplyimplants.at Cluster membership: LISAvienna

DIAGON Gesellschaft mbH

GZO - Zukunftsweg 1 7011 Siegendorf/Burgenland Phone: +43 (2687) 42090 Web: www.diagon.com Founded in: 2011

DiaMed Österreich GmbH

Hummelgasse 88/3-6 23

1130 Vienna

eMail: info@diamed-gmbh.at Web: www.diamed-gmbh.at

DiaSorin Austria GmbH

Schottenring 16

Phone: +43 (800) 1023-260 eMail: info_AT@diasorin.at Web: www.diasorin.at

Cluster membership: LISAvienna

Founded in: 2008

Dipl. Ing. Frühwald & Söhne GmbH & Co KG

Börseplatz 7 1010 Vienna

Phone: +43 (1) 5332-100 eMail: office@fruehwald.net Web: www.fruehwald.net Cluster membership: LISAvienna

Sales Medical Device

Dipro med GesmbH

Eisgrubengasse 2-6

2334 Vösendorf/Lower Austria Phone: +43 (2254) 72072-0 eMail: dipro@dipro.co.at Web: www.dipro.co.at Cluster membership: ecoplus

-

Founded in: 2001

Dr. A. & L. Schmidgall GmbH & Co KG

Wolfganggasse 45-47

1121 Vienna

Phone: +43 (1) 81158-0
eMail: office@schmidgall.at
Web: www.dr-schmidgall.at
Contact: Manfred Schafler
Cluster membership: LISAvienna

Founded in: 1925 Staff: 22

Dr. Carl Reissigl Ges.m.b.H. & Co.KG

Franz-Fischer-Str. 2 6020 Innsbruck/Tyrol Phone: +43 (512) 584482 eMail: reissigl@reissigl.at Web: www.reissigl.at

Dräger Austria GmbH

Perfektastr. 67 1230 Vienna

Phone: +43 (1) 6093-602 eMail: info-austria@draeger.com

Web: www.draeger.at

Cluster membership: LISAvienna

Founded in: 1972 Staff: 146

Drott Medizintechnik GmbH

Ricoweg 32D

2351 Wiener Neudorf/Lower Austria Phone: +43 (2236) 660880-0 eMail: office@drott.at Web: www.drott.at

Contact: Rainer Kappel (Managing Director)

Cluster membership: ecoplus

Founded in: 1997

Staff: 29

Sales & Distribution: High quality standards, contacts to leading suppliers and long term experience enable Drott Medizintechnik to offer its clients tailor-made solutions. The company takes into account the entire client environment including existing facilities and processes and is around in the planning and decision making phases with the overall aim of providing integrated solutions. As market leader Drott Medizintechnik has learned from experience and the dialogue with its clients that the successful implementation of a solution is a continuous process which requires more than just a analyser.

ECOMED Medizintechnik GmbH

Abt Maurus-Str. 35 3390 Melk/Lower Austria Phone: +43 (680) 1247479 eMail: office@ecomed.co.at Web: www.ecomed.co.at Cluster membership: ecoplus

Founded in: 2013

Edwards Lifesciences Austria GmbH

Anton-Baumgartner-Str. 125|6|1

1230 Vienna

Phone: +43 (1) 20220-0

eMail: edwards austria@edwards.com

Web: www.edwards.com
Cluster membership: LISAvienna

Egeria Medizintechnik GmbH

Ared Str. 7/201

2544 Leobersdorf/Lower Austria Phone: +43 (2256) 64670 eMail: info@egeria-austria.at Web: www.egeria-austria.at

Founded in: 2017

Ekomed Handels-Ges.m.b.H

Franz-Heider-Gasse 7

1230 Vienna

Phone: +43 (1) 8692771 eMail: office@ekomed.at Contact: Bernhard Holzheu (CEO) Cluster membership: LISAvienna

Founded in: 1993

Elekta GmbH

Klostergasse 4

6020 Innsbruck/Tyrol **Phone:** +43 (512) 5602-20

eMail: austria-switzerland@elekta.com

Web: www.elekta.com Founded in: 1998

Elimpex-Medizintechnik GmbH

Spechtgasse 32

2340 Mödling/Lower Austria Phone: +43 (2236) 410-450 eMail: info@elimpex.com Web: www.elimpex.com Cluster membership: ecoplus

EMS Handels Gesellschaft m.b.H

Jochingergasse 1

2100 Korneuburg/Lower Austria Phone: +43 (2262) 61655-0 eMail: office@emsbiomed.com Web: www.emsbiomed.com Cluster membership: ecoplus

Founded in: 1986

Erbe Elektromedizin Ges.mbH

Modecenterstr. 14 TOP B1

1030 Vienna

Phone: +43 (1) 8932-446 eMail: erbe-aut@erbe-med.com

Web: www.erbe-med.at

Contact: Sandra Proprenter (Managing Director)

Cluster membership: LISAvienna

Founded in: 1968

Staff: 10

Services: service ◆ engineering ◆ sales Sales & Distribution: electrosurgery

Eumedics Medizintechnik Handels- und Marketingges.m.b.H.

Linzer Str. 45

3002 Purkersdorf/Lower Austria Phone: +43 (2231) 64310-0 eMail: office@eumedics.at Web: www.eumedics.at Cluster membership: ecoplus

Founded in: 1999

Staff: 10

Euromed Distribution GmbH

Nobilegasse 23-25

1150 Vienna

Phone: +43 (1) 9793-850
eMail: office@euromed.org
Web: www.euromed.org
Cluster membership: LISAvienna

Founded in: 1993

eventum celsus GmbH

Tiefenbachstr. 18 5161 Elixhausen

Phone: +43 (676) 46666-851 eMail: info@eventum-celsus.com Web: www.eventum-celsus.com

EVS Medizintechnik AG

Giessaufgasse 9 1050 Vienna

Phone: +43 (676) 355-0054 Cluster membership: LISAvienna

Exel Medical GmbH

Günselsdorfer Str. 3b

2544 Leobersdorf/Lower Austria Phone: +43 (2256) 63350-10 eMail: office@exelmedical.at Web: www.exelmedical.at Cluster membership: ecoplus

Exeltis Austria GmbH

Rivergate Gate 2/2.OG/TOP B Handelskai 92

1200 Vienna

eMail: austria@exeltis.com Web: www.exeltis.com

Cluster membership: LISAvienna

Founded in: 2012

Staff: 7

F. Schober GmbH Medizintechnik

Rohrauerstr. 6

4300 St. Valentin/Lower Austria Phone: +43 (7435) 59095 eMail: office@schober-mt.at Web: www.schober-mt.at

Cluster membership: ecoplus

Founded in: 1998

Fairmed Medizintechnik KG

Au 15

6143 Vomp/Tyrol

Phone: +43 (5242) 68144 eMail: office@fairmed.at Web: www.fairmed.at Founded in: 1999

Ferdinand Menzl Medizintechnik GmbH

Donaufelderstr. 199

1220 Vienna

Phone: +43 (1) 25589-600 eMail: info@menzl.com Web: www.menzl.com

Cluster membership: LISAvienna

Founded in: 1976

Fisher & Paykel Healthcare GmbH

Wagramer Str. 19

1220 Vienna

Phone: +43 (800) 293123 eMail: info@fphcare.de Web: www.fphcare.de

Cluster membership: LISAvienna

Fresenius Medical Care Austria GmbH

Lundenburgergasse 5

1210 Vienna

Phone: +43 (1) 29235-01

eMail: fmc.austria@fmc-ag.com Web: www.fmc-austria.at Cluster membership: LISAvienna



FS-Medizintechnik Handels GmbH

Scheffau 92 5440 Golling

eMail: info@fs-medizintechnik.at **Web:** www.fs-medizintechnik.at

Fuji Film Österreich Gesellschaft m.b.H. Nfg. KG

Traviatagasse/Pfarrgasse

1230 Vienna

Phone: +43 (1) 6162-6060

eMail: t.scheibenbauer@fujifilm.at

Web: www.fujifilm.at

Cluster membership: LISAvienna

Founded in: 1966

G.M. Medizintechnik Handels GmbH

Stuttern 6

9063 Maria Saal/Carinthia

eMail: office@gm-medizintechnik.at Web: www.gm-medizintechnik.at Contact: Wolfgang Mangge (CEO)

Founded in: 2004

Staff: 3

GE Healthcare Handels GmbH

Technologiestrasse 10 1120 Vienna

eMail: office.vienna@ge.com
Web: www.gehealthcare.com/dede/
Cluster membership: LISAvienna

Staff: 10

GEORG EGGER & Co. Ges. m. b. H.

Kapellenstr. 105 8053 Graz/Styria

Phone: +43 (316) 715168 eMail: info@georgegger.at Web: www.georgegger.at

Founded in: 1989

Gepa-Med Medizintechnik GmbH

Sprengersteig 4 1160 Vienna

Phone: +43 (1) 489-6353 eMail: office@gepa.at Web: www.gepa.at

Cluster membership: LISAvienna

Gerhard Pejcl Medizintechnik Handels GmbH

Anton-Sattler-Gasse 101A

1220 Vienna

Phone: +43 (1) 2038-114 eMail: medtechpejcl@aon.at Cluster membership: LISAvienna

Gesellschaft für Medizin- und Labortechnik Fischerlehner & Kucera, Handelsgesellschaft m.b.H.

Andreas-Hofer-Str. 3 6020 Innsbruck/Tyrol Phone: +43 (512) 582083 eMail: office@gml.at Web: www.gml.at

Sales Medical Device

GJM Handel und Service GmbH

Am Wienerwald 15

3013 Pressbaum/Lower Austria Phone: +43 (1) 40808-41 Cluster membership: LISAvienna

Founded in: 1968

Staff: 3

GN Hearing Austria GmbH

Wimbergergasse 14-16

1070 Vienna

Phone: +43 (1) 5245-400-400 eMail: info@gnresound.at Web: www.gnresound.at Cluster membership: LISAvienna

Gratzl Josef Medizintechnik

Wilhelmfeldstr.30

4060 Leonding/Upper Austria

eMail: office@gratzl-medizintechnik.com **Web:** www.gratzl-medizintechnik.com

Cluster membership: Medical Technology Cluster

Green Medical Medizintechnik

Schlossgasse 12

8750 Judenburg/Styria Phone: +43 (3572) 44080 eMail: office@greenmedical.at Web: www.greenmedical.at

Founded in: 2010

GSMTM Medizintechnik und Telemedizin GmbH

Dr.-Schober-Str. 53

1130 Vienna

Phone: +43 (1) 86733-30

eMail: medizintechnik@gsm.co.at Web: www.medizintechnik.gsm.co.at Cluster membership: LISAvienna

Gynial GmbH

Hernalser Gürtel 1 / Top 8

1170 Vienna

Phone: +43 (1) 89014-54 eMail: service@gynial.com Web: www.gynial.com

Cluster membership: LISAvienna

Founded in: 2007

Haemonetics Handelsgesellschaft mbH

Mariahilferstr. 123/3.Stock

1060 Vienna

Phone: +43 (1) 294-2900

eMail: Info.at@haemonetics.com Web: www.haemonetics.com Cluster membership: LISAvienna

Staff: 6

HANSATON Akustische Geräte GmbH

Josef-Lindner-Str. 4/4 5073 Wals-Himmelreich **Phone:** +43 (662) 451262-0

eMail: medizintechnik@hansaton.at

Web: www.hansaton.at

Cluster membership: Medical Technology Cluster

Hauser Medizintechnik GmbH

Gschwendterstr. 88

8062 Kumberg bei Graz/Styria

Phone: +43 (3132) 3939

eMail: office@hauser-medtechnik.at **Web:** www.hauser-medtechnik.at

hcp healthcarepartner GmbH

Traunstr. 46 5026 Salzburg

Phone: +43 (662) 621243 eMail: office@hcp-austria.com Web: www.hcp-austria.com

Contact: Ulrich Pichler (Managing Director)

Founded in: 2011

Staff: 8

Profile: HCP Austria health care company for solu-

tion and hospital partnerships

Heinen + Löwenstein GmbH

Clemens-Holzmeister-Str. 4

1109 Vienna

Phone: +43 (1) 615-1134 eMail: info@hulaustria.at Web: www.hulaustria.at Cluster membership: LISAvienna

Hellmut Habel Gesellschaft m.b.H.

Ignaz Köck Str. 20 1210 Vienna

Phone: +43 (1) 29266-420

eMail: office@habel-medizintechnik.at Web: www.habel-medizintechnik.at Cluster membership: LISAvienna

Founded in: 1952

Henry Schein Dental Austria GmbH

Computerstr. 6 1100 Vienna

Phone: +43 (1) 52511-0 eMail: info@henryschein.at Web: www.henryschein-dental.at Cluster membership: LISAvienna

Founded in: 1997

Henry Schein Medical Austria GmbH

Computerstr. 6

Phone: +43 (1) 71819-61

eMail: office@henryscheinmed.at Web: www.henryscheinmed.at Cluster membership: LISAvienna

HF Medical Trading GmbH

Gaisach 18

9161 Maria Rain/Carinthia Phone: +43 (4227) 84599 Web: www.medicaltrading.at

Hill-Rom Austria GmbH

Inkustr. 1-7 Büropark Donau, 6 3400 Klostemeuburg/Lower Austria

Phone: +43 (2243) 28550-0 eMail: austria@hill-rom.com Web: www.hill-rom.com Cluster membership: ecoplus

Hitachi Medical Systems GmbH

IZ NÖ-Süd, Strasse 2a, Objekt M39/II 2351 Wiener Neudorf/Lower Austria

Phone: +43 (1) 8959-525

eMail: welcome.at@hitachi-medical-systems.com

Web: www.hitachi-medical-systems.at

Cluster membership: ecoplus

Founded in: 1999

HO-MED HandelsgmbH

Florian-Berndl-Gasse 43

1220 Vienna

Phone: +43 (1) 715-9119 eMail: office@ho-med.at/ Web: www.ho-med.at/

Cluster membership: LISAvienna

HOLLISTER GmbH

Bergmillergasse 5/1/1

1140 Vienna

Phone: +43 (1) 877-0800

eMail: hollister.oesterreich@hollister.com

Web: www.hollister.com Cluster membership: LISAvienna

Founded in: 1997

Staff: 10

Hologic Austria GmbH Medicor Medical Supplies GmbH

Weyringergasse 6/2

1040 Vienna

Phone: +43 (1) 5046671-0 eMail: zentrale@medicor.at Web: www.medicor.at

Cluster membership: LISAvienna

Founded in: 2009

Hospitec WarenhandelsgmbH

Keilgasse 7 1030 Vienna

Phone: +43 (1) 7982-2410 eMail: office@hospitec.at Web: www.hospitec.at

Cluster membership: LISAvienna

Hycel Handelsges.m.b.H.

Concorde Business Park 3/1 2320 Schwechat/Lower Austria Phone: +43 (650) 630-7670

eMail: contact@hycel-medical.com Web: www.hycel-medical.com

Founded in: 2012

icotec Medical GmbH

Ziegelstr. 20

8045 Graz/Styria

Phone: +43 (660) 388-4299
Web: www.icotec-medical.com

Founded in: 2014

IMG Medizintechnik GmbH

Aufeldgasse 5

3385 Markersdorf/Lower Austria

eMail: office@img-medicalgroup.com

Web: www.img-medicalgroup.com

Founded in: 2011

Staff: 2

INNOCEPT Medizintechnik GmbH

Wiener Str. 37

3340 Waidhofen/Lower Austria

Phone: +43 (7442) 557-55 eMail: info@innocept.at Web: www.innocept.at Cluster membership: ecoplus



Innovative Diagnostics Vertriebs GmbH

Staudgasse 7, 1A 1180 Vienna

Phone: +43 (1) 99712-89

eMail: a.matis@innovativediagnostics.com Web: www.innovativediagnostics.com Contact: Alexander Matis (Owner) Cluster membership: LISAvienna

Founded in: 2008

Sales & Distribution: Innovative Diagnostics is selling innovative molecular diagnostics products from renowned international providers in Austria. Key customers are hospital and private labs conducting PCR and other molecular diagnostics.

INTERVENT Handels GmbH

Weinzierl am Walde 23

3610 Weinzierl am Walde/Lower Austria

Phone: +43 (676) 369-3030 eMail: office@intervent.at Web: www.intervent.at Cluster membership: ecoplus

Founded in: 1992

INTRAMED Handels Ges.m.b.H.

Hügelgasse 10 1130 Vienna

Phone: +43 (1) 876-0101 eMail: office@intramed.at Web: www.intramed.at

Cluster membership: LISAvienna

Founded in: 1984

IPP - Ing. Peter Peutler GmbH

Rebenweg 60

8054 Seiersberg-Pirka/Styria Phone: +43 (316) 286159 eMail: office@peter-peutler.com

Web: www.imedis.at

Cluster membership: Human.technology Styria

Founded in: 2014

IT-V Medizintechnik GmbH

Kranebitterbodenweg 40a 6020 Innsbruck/Tyrol Phone: +43 (664) 400-9009 eMail: office@it-v.net Web: www.it-v.net Founded in: 2008

Staff: 3

Profile: IT-V is developing innovative positioning systems for patient immobilization during radiation therapy. IT-V was established in 2007 as a result of scientifc cooperation with the University Hospital for Radio Oncology in Innsbruck. Our main priority is consistently pursuing our corporate philosophy of open-mindedness when working with our customers. With this in mind we can guarantee that our products meet the highest standards of application, precision and increased effciency during treatment

ivfetflex.com HandelsgmbH & Co KG

Rechbauerstr. 49 8010 Graz/Styria

Phone: +43 (316) 834000-0 eMail: office@ivfetflex.com Web: www.ivfetflex.com

Ivoclar Vivadent GmbH

Tech Gate Vienna, Donau-City-Str. 1

1220 Vienna

Phone: +43 (1) 263191-10

eMail: office.wien@ivoclarvivadent.com

Web: www.ivoclarvivadent.com **Cluster membership:** LISAvienna

Johannes Gangl Medizintechnik GmbH

Fröhlichgasse 39a 8010 Graz/Styria

Phone: +43 (316) 4615-41 eMail: office@grall.at Web: www.grall.at Founded in: 1912

Johnson & Johnson Medical Products GmbH

Vorgartenstr. 206B 1020 Vienna

Phone: +43 (1) 360-25

eMail: jnjmedicalaustria@its.jnj.com

Web: www.jnjmedical.at **Cluster membership:** LISAvienna

Karl Storz Endoskop Austria GmbH

Landstr. Hauptstr. 148/1/G1

1030 Vienna

Phone: +43 (1) 7156-0470

eMail: storz-austria@karlstorz.at
Web: www.karlstorz.com

Cluster membership: LISAvienna

KCI Austria GmbH

Lemböckgasse 49/Stiege A

1230 Vienna

Phone: +43 (1) 8633-0

eMail: austria@kci-medical.com Web: www.kci-medical.at Cluster membership: LISAvienna

KIWENO GmbH

Daniel-Swarovski-Str. 69 6067 Absam/Tyrol

eMail: office@kiweno.com Web: www.kiweno.com Founded in: 2015

266

König Medizintechnik Ltd.

Georg Sigl Str. 10

2384 Breitenfurt/Lower Austria Phone: +43 (2239) 343-72 eMail: sales@koenig-mt.com Web: www.koenig-mt.com Cluster membership: ecoplus

Founded in: 2002

Koloszar Medizintechnik GmbH

Molkereistr. 6/144

2700 Wiener Neustadt/Lower Austria

Phone: +43 (2622) 86101-0 eMail: s.koloszar@koloszar.at Web: www.koloszar.at Cluster membership: ecoplus

Founded in: 1985

Staff: 11

Krainer Medtechnik Handelsgesellschaft mbH

Oberlaaerstr. 222 1100 Vienna

Phone: +43 (1) 688-4332

eMail: info@krainer-medtechnik.at Web: www.krainer-medtechnik.at Cluster membership: LISAvienna

Founded in: 1979

Kulzer Austria GmbH

Nordbahnstr. 36/2/4/Top 4.5

1020 Vienna

Phone: +43 (1) 408094-10

eMail: officehkat@kulzer-dental.com Web: www.heraeus-dental.de Cluster membership: LISAvienna

Kvs Medizintechnik Vertriebsgmbh

Bundesstr. 5

2102 Bisamberg/Lower Austria Phone: +43 (2262) 61521 eMail: jkainz@kvs-medtech.at Web: www.kvs-medtech.at Contact: Johannes Kainz (CEO)

Cluster membership: ecoplus

Founded in: 2005

Staff: 1

Profile: Intensive Care Medicine (TBI, CA, Stroke), Pupillary Measurement for Standardization and early ICP Feedback, Cardiac Surgery – Minimally invasive Mitral Valve Repair System, Flow-Controlled Small Lumen Ventilation, Catheterization Securement

Sales & Distribution: Products for: Intensive Care Medicine (TBI, CA, Stroke), Pupillary Measurement for Standardization and early ICP Feedback, Cardiac Surgery – Minimally invasive Mitral Valve Repair System, Flow-Controlled Small Lumen Ventilation. Catheterization Securement

Kybermed Handelsgesellschaft mbH

Cottagegasse 69/13 1190 Vienna

Phone: +43 (1) 328-4800 Cluster membership: LISAvienna

Lab Technologies Medizintechnik GmbH

Schönbrunner Str. 185

1120 Vienna

Phone: +43 (1) 419-1027

eMail: office@labtechnologies.at Web: www.labtechnologies.at Cluster membership: LISAvienna

LabNet Laborsysteme GmbH

Anna-Widmann-Str. 1

4901 Ried im Innkreis/Upper Austria

Phone: +43 (7752) 88282-0 eMail: office@labnet.at Web: www.labnet.at Founded in: 2004

Leibetseder Dentalwarenhandel GmbH

Hans-Zach-Str. 2

4210 Gallneukirchen/Upper Austria eMail: office@dental-dorninger.at Web: www.dental-dorninger.at

Staff: 11

Leupamed, Medizintechnik-Geräte Gesellschaft m.b.H.

Bundesstr. 149 8077 Gössendorf/Styria Phone: +43 (316) 403424-0 eMail: office@leupamed.at Web: www.leupamed.at Founded in: 1988

Lifetool Solutions GmbH

Hafenstr. 47-51

4020 Linz/Upper Austria

Phone: +43 (732) 99705652-70

eMail: office@lifetool-solutions.at

Web: www.lifetool.at

Cluster membership: Medical Technology Cluster

Founded in: 2008

Staff: 3

LIGAMED medical products GmbH

Amraserstr. 80 6020 Innsbruck/Tyrol Phone: +43 (512) 3419-00 eMail: ligamed@ligamed.at Web: www.ligamed.com Contact: Oswald Gritsch

Founded in: 1988

Staff: 4

Lima Austria GmbH

Seestadtstr. 27, Top 6-7

1220 Vienna

Phone: +43 (1) 2712-469
eMail: hat@lima-austria.at
Web: www.lima-austria.at
Cluster membership: LISAvienna

Linvatec Austria GmbH

Eduard-Bodem-Gasse 5-7 6020 Innsbruck/Tyrol Phone: +43 (512) 3424-35 eMail: info@linvatec.at Web: www.linvatec.at

LivaNova Austria GmbH

Ares Tower

Donau-City-Str. 11/16

1220 Vienna

Phone: +43 (1) 26308-55

eMail: customercare.at@sorin.com

Web: www.sorin.com

Cluster membership: LISAvienna

LKB Vertriebs-Gesellschaft m.b.H.

Wurzbachgasse 18 1150 Vienna

Phone: +43 (1) 9829-527 eMail: lkb@lkb.eu Web: www.lkb.eu

Cluster membership: LISAvienna

Founded in: 1994

M+W Dental Handels GmbH

Albert-Schweitzer-Gasse 6

1140 Vienna

Phone: +43 (1) 9794-8420 eMail: kontakt@mwdental.de Web: www.mwdental.at Cluster membership: LISAvienna

Mag. Klaffenböck Medizintechnik GmbH

Bahnstr. 154 5350 Strobl

Phone: +43 (613) 77878

eMail: mag.klaffenboeck@medizintechnik.at

Web: www.medizintechnik.at

Staff: 3

Maquet Medizintechnik Vertrieb und Service GmbH

Kärntner Ring 12, 3. Stock

1010 Vienna

Phone: +43 (2236) 677393-0 eMail: info-at@maquet.at Web: www.maquet.at

Cluster membership: LISAvienna



Masimo Österreich GmbH

Meldemannstr. 18

eMail: info-austria@masimo.com

Web: www.masimo.com
Cluster membership: LISAvienna

Matel Medizintechnik GmbH

Hangweg 20

8071 Hausmannstätten/Styria Phone: +43 (3135) 4744-4 eMail: info@matel.at Web: www.matel.at Founded in: 1996

Mathys Orthopädie GmbH

Triester Str. 10/4/4/4
2351 Wiener Neudorf/Lower Austria
Phone: +43 (2236) 860999-0
eMail: info.at@mathysmedical.com
Web: www.mathysmedical.com
Cluster membership: ecoplus

Matzka Rehatechnik GmbH

IZ NÖ-Süd, Str. 2, Objekt M2 2351 Wiener Neudorf/Lower Austria

Phone: +43 (1) 47915-660 eMail: office@matzka.at Web: www.matzka.at Cluster membership: ecoplus

MBM Manfred Bilharz Medizintechnik GmbH

Kurt Tucholsky-Gasse 14 2353 Guntramsdorf/Lower Austria **Phone:** +43 (2236) 506-606

eMail: office@mb-medizintechnik.com **Web:** www.mb-medizintechnik.com

Founded in: 2009

med CARE MEDIZINTECHNIK Vertriebs Ges.m.b.H.

Offenhausener Str. 9

4623 Gunskirchen/Upper Austria

Phone: +43 (1) 60362-04

eMail: info@medcare-medizintechnik.at **Web:** www.medcare-medizintechnik.at

Staff: 3

med-lab GmbH

Wolfgang-Pauli-Gasse 5

1140 Vienna

Phone: +43 (1) 817-9050 eMail: sales@med-lab.at Web: www.med-lab.at

Cluster membership: LISAvienna

Founded in: 1992

Medartis GmbH

Impulszentrum Fabrik, Rheinstr. 26-27

6890 Lustenau/Vorarlberg Phone: +43 (1) 9946-064-99 Web: www.medartis.com Founded in: 1997

medi Austria GmbH

Adamgasse 16

6020 Innsbruck/Tyrol **Phone:** +43 (512) 5795-15

eMail: vertrieb@medi-austria.at

Web: www.medi.de

Medical Sales Consultants Austria GmbH

Wachaustr. 13

3123 Neustift/Lower Austria Phone: +43 (1) 957-9715 eMail: info@medicalsci.com Web: www medicalsci com Cluster membership: ecoplus

Founded in: 2003

Medice Arzneimittel GmbH

Römerstr. 14 5400 Hallein

Phone: +43 (800) 297534 eMail: info@medice at Web: www.medice.at Founded in: 2008

Medichron Gesellschaft m.b.H.

Schöllerhofgasse 5

1020 Vienna

Phone: +43 (1) 216-3275 eMail: office@medichron.at Web: www.medichron.at Contact: Simon Adler

Cluster membership: LISAvienna

Founded in: 1995

Staff: 5

Medika medizinisch-technische Handelsgesellschaft m.b.H.

Seidenhofstr.33 8020 Graz/Styria

Phone: +43 (316) 584925-18 eMail: office@medika-graz.at Web: www.medika-graz.at

Founded in: 1978

medikus - medizintechnische und pharmazeutische Vertriebs GmbH

Brunner Str. 77-79 1230 Vienna

Phone: +43 (1) 9441-326 eMail: office@medikus.co.at Web: www medikus co at Cluster membership: LISAvienna

Founded in: 2006

Meditec Medizintechnik GmbH

Mathilde Beyerknecht-Str. 9 3100 St. Pölten/Lower Austria Phone: +43 (2742) 2589-5815 eMail: office@meditec.at Web: www.meditec.at Cluster membership: ecoplus

Founded in: 1997

Medix GmbH

Rudolf-Hausner-Gasse 6

1220 Vienna

eMail: office@medix-medical.at Web: www.medix-medical.at Cluster membership: LISAvienna

Founded in: 2014

MEDIZIN-TECHNIK Schnelzer & Partner Handelsgesellschaft m.b.H.

Landwiedstr. 123 4020 Linz/Upper Austria

eMail: office@med-tech-schnelzer.at Web: www med-tech-schnelzer at

Medizintechnik Benesch GmbH

Wiener Str. 10/3/1

2320 Schwechat/Lower Austria

Phone: +43 (1) 70712-00

eMail: office@medizintechnik-benesch.at **Web:** www.medizintechnik-benesch.at

Cluster membership: ecoplus

Founded in: 1988

Staff: 7

Medizintechnik Ing. Franz Buczolits e.U

Sommeraugasse 155 2393 Sittendorf/Lower Austria Phone: +43 (676) 4120-551 eMail: office@sonosite.at Web: www.sonosite.at Founded in: 2007

Medizintechnik POROD e.U.

Homerstr. 24

3580 Frauenhofen/Lower Austria

Phone: +43 (2982) 2928 eMail: robert.porod@aon.at

Web: www.porod-medizintechnik.at

Cluster membership: ecoplus

Founded in: 1996

Staff: 2

Medline Austria GmbH

c/o CHSH Cerha, Hempel, Spiegelfeld, Hlawati

Parkring 2 1010 Vienna

Phone: +43 (800) 201-878

eMail: at-customerservice@medline.com

Web: http://de.medline.com Cluster membership: LISAvienna

Medline Medizintechnik GmbH

Haberlgasse 41/3/4

1160 Vienna

Phone: +43 (1) 494 43 80 eMail: medline-brauner@aon.at Cluster membership: LISAvienna

Medmobile GmbH

Alszeile 103 1170 Vienna

Phone: +43 (1) 228 88 75

eMail: office@medmobile.at

Web: www.medmobile.at

Cluster membership: LISAvienna

Medos Medizintechnik OG

Löwengasse 3 1030 Vienna

Phone: +43 (1) 71514-74 eMail: info@medosaustria.at Web: www.medosaustria.at Cluster membership: LISAvienna

Founded in: 2008

Medovis Healthcare GmbH

Mostbauerstr. 10

8530 Deutschlandsberg/Styria Phone: +43 (3462) 30416 eMail: office@medovis.at Web: www.medovis.at

Cluster membership: Human.technology Styria

Medtronic Österreich GmbH

Handelskai 94-96 1200 Vienna

Phone: +43 (1) 24044-0 eMail: vienna@medtronic.com Web: www.medtronic.at

Contact: Wolfgang Deutschmann (Managing

Director)

Cluster membership: LISAvienna

Founded in: 1973 Staff: 171

MELET SCHLOESING Laboratoires GmbH

Südstadtzentrum I/8/E 2346 Maria Enzersdorf/Lower Austria

Phone: +43 (2236) 28023

eMail: mslab@kabsi.at Web: www.mslab.at

Cluster membership: ecoplus

Messer Medical Austria GmbH

Admiralstr. 13

2352 Gumpoldskirchen/Lower Austria

Phone: +43 (2252) 607250-0

eMail: medical-austria@messergroup.com

Web: www.messer-medical.at **Cluster membership:** ecoplus

Founded in: 1964

MET-TIEM technische Geräte Vetriebsgesellschaft m.b.H

Hnilickastr. 20-22

3100 St. Pölten/Lower Austria eMail: xray@met-tiem.at Web: www.met-tiem.at Cluster membership: ecoplus

Founded in: 1988

MIDES Handelsgesellschaft f. Medizin-& Entsorgungstechnik m.b.H.

Weinholdstr. 33 8010 Graz/Styria

Phone: +43 (316) 426-500 eMail: us@mides.com Web: www.mides.com Founded in: 1995

MIN Medical Innovation Network GmbH

Franz Schalk-Platz 9/2

1130 Vienna

Phone: +43 (676) 3708688

eMail: vienna@medicalinnovation.eu
Web: www.medicalinnovation.eu
Cluster membership: LISAvienna

Founded in: 2010

Mirabell Medizintechnik e.U.

Wiener Str. 84/5

3481 Fels am Wagram/Lower Austria

Phone: +43 (660) 471-8629 eMail: office@mirabellmed.at Web: www.mirabellmed.at

Founded in: 2016

Staff: 1

Mitsubishi Tanabe Pharma GmbH

Kolonitzgasse 2A/DG

1030 Vienna

Web: www.mt-pharma-de.com Cluster membership: LISAvienna

MMM Krankenhauseinrichtungen Gesellschaft m.b.H.

Resselstr. 1

2752 Wöllersdorf/Lower Austria Phone: +43 (2633) 4257-90 eMail: mmm_a@mmmgroup.at Web: www.mmmgroup.com Cluster membership: ecoplus

Founded in: 1988

Mobilitas Health Group Forschungsund Vertriebs-GmbH

Am Thalbach 3

4600 Thalheim/Wels/Upper Austria

Phone: +43 (7242) 65162

eMail: hello@mobilitas-group.com **Web:** www.mobilitas-group.com

Founded in: 2011 Staff: 10

Mölnlycke Health Care GmbH

Wagenseilgasse 14

Phone: +43 (1) 2788-542 eMail: info.at@moInlycke.com Web: www.moInlycke.at Cluster membership: LISAvienna

Founded in: 1998

Mositech Medizintechnik GmbH

Schwefel 93

6850 Dornbirn/Vorarlberg Phone: +43 (5572) 34534 eMail: service@mositech.at Web: www.mositech.at Founded in: 1992

Staff: 28

mpö pfm GmbH

Zwanzigerstr. 4

9020 Klagenfurt/Carinthia Phone: +43 (463) 5929-44 eMail: office@mpoe.at Web: www.mpoe.at Founded in: 1988

MR Medical Handels GmbH

Wilhelminenstr. 78/14-15

1160 Vienna

eMail: info@mindray.de Web: www.mindray-austria.at Cluster membership: LISAvienna

Founded in: 2014

MSP Medizintechnik GmbH

Würtzlerstr. 16 1030 Vienna

Phone: +43 (676) 44717-17 eMail: info@hso-solutions.at Web: https://www.hso-solutions.at Cluster membership: LISAvienna

MTG Medizinisch Technische Geräte Erzeugungs- und Vertriebsgesellschaft mbH

Römergasse 27 1160 Vienna

Phone: +43 (1) 59791-52 eMail: office@mtg-wien.at Web: www.mtg-wien.at Cluster membership: LISAvienna

Müller Medizinische Labormeßtechnikgeräte Ges.m.b.H.

Güpferlingstr. 11
1170 Vienna

Phone: +43 (1) 48543-77 eMail: firma@muellerwien.at Web: www.muellerwien.at Cluster membership: LISAvienna

Founded in: 1978

Multisana medizinisch-technische Geräte Handelsgesellschaft m.b.H.

Gustav-Tschermak-Gasse 34

1190 Vienna

Phone: +43 (660) 559-0630 eMail: office@multisana.at Web: www.multisana.at Cluster membership: LISAvienna

Founded in: 1992

Myrmex GmbH

Fleischbankgasse 7 9020 Klagenfurt/Carinthia

Founded in: 2014

Founded in: 2005

Nascyma Pharma GmbH

Siget 8

7053 Hornstein/Burgenland Phone: +43 (2689) 25452 eMail: office@nascyma.com Web: www.nascyma.com NDSC Europe GmbH

Alszeile 72A 1170 Vienna

eMail: info@nationaldecisionsupport.com **Web:** www.nationaldecisionsupport.com

Cluster membership: LISAvienna

Founded in: 2015

Neurodata GmbH

Schulzgasse 24

1232 Vienna

Phone: +43 (1) 667-9977 eMail: neurodata@chello.at Web: www.neurodata.at

Contact: Herbert Schachinger (Managing Director)

Cluster membership: LISAvienna

Staff: 2

Profile: Neurodata is distrubutor for diagnostic equipment in ◆ Neurology EEG EMG EP Epilepsymonitoring ◆ PMR Orthopaedia and ENT Gait- and Postureanalysis

Neuroth Medical Division GmbH

Messendorfgrund 30

8042 Graz/Styria **Phone:** +43 (316) 9977- 88

eMail: medicaldivision@neuroth.at **Web:** www.neuroth.at/medical

Cluster membership: Human.technology Styria

Founded in: 2012

NewMedX Medizinprodukte Vertriebs GmbH

Mooslackengasse 17

1190 Vienna

eMail: office@newmedx.at
Web: www.newmedx.at
Cluster membership: LISAvienna

Founded in: 2008

Staff: 2

NidiCare GmbH

Fabrikstr. 2 6460 lmst/Tyrol

Phone: +43 (5412) 618-91 eMail: info@sini-medik.com Web: www.sini-medik.com

Founded in: 2009

Niederreiter GmbH

Fabrikstr. 2A 6460 Imst/Tyrol

Phone: +43 (5412) 61891 eMail: info@sini-medik.com Web: www.sini-medik.com

Founded in: 1999

Staff: 5

Nintamed Handels GmbH

Leopold-Gattringer-Str. 25 2345 Brunn am Gebirge/Lower Austria

Phone: +43 (664) 21767-89 eMail: office@nintamed.at Web: www.nintamed.eu Cluster membership: ecoplus

Founded in: 2010

Nobel Biocare (Österreich) GmbH

Wagenseilgasse 14 1120 Vienna

Phone: +43 (1) 892899-0

eMail: info.austria@nobelbiocare.com

Web: www.nobelbiocare.com **Cluster membership:** LISAvienna

Novomed Handelsgesellschaft mbH

Baumgasse 62 1030 Vienna

Phone: +43 (1) 79019-0 eMail: wien@novomed.at Web: www.novomed.at

Contact: Ulrike Unger (Assistant to CEO)
Cluster membership: LISAvienna

Founded in: 1986

Staff: 33

Profile: Novomed, established 1986, is in 100% private ownership and distributes medical products to i.e. hospitals and medical practices. We see ourselves as a link between manufacturers and users by technical competent consultations and efficient services. Our team, with its long time experience in different ranges of medical technologies is an important component of our company. We stay in close contact with our customers and long-term suppliers.

Services: Distribution of medical products is accompanied by maintenance, service and repair of these devices. Our goal is to offer innovative, practice- and future-oriented products and solutions. We train the useres, organize workshops and attend congresses not only in order to promote products, but also to look for innovative and niche products. We can benefit from the extensive experience of our many long-time employees.

Sales & Distribution: We care for all Hospitals, Rehabilitation Centers, Sanatoriums, Private Practices, the Red Cross etc. in whole Austria, in the Areas of Heart Surgery, Interventional Cardiology and Radiology, Anaesthesia, Intensive Care and several High-Tech Products. 10 Sales Representatives, 3 Technical Engineers, 3 Persons in our Warehouse and 16 further highly motivated employees are responsible for our success.

Nuance Communications Austria GmbH

Technologiestr. 8 Euro Plaza, Building D

1120 Vienna

Phone: +43 (1) 60119-0 **Web:** www.nuance.com

Cluster membership: LISAvienna

Olympus Austria GmbH

Shuttleworthstr. 25

1210 Vienna

Phone: +43 (1) 29101-0 Web: www.olympus.at

Cluster membership: LISAvienna

Founded in: 1976

NUTRICIA GmbH

Europlaza / Gebäude E Technologiestr. 10 1120 Vienna

Phone: +43 (1) 68826-260 eMail: office@nutricia.at Web: www.nutricia.at

Cluster membership: LISAvienna

One Globe Biotechnology GmbH

Albert-Schweitzer-Gasse 5

1140 Vienna

eMail: info@oneglobebio.com Web: www.oneglobebio.com Cluster membership: LISAvienna

Founded in: 2014

ODELGA MED GES.M.B.H.

Carlbergergasse 68

1230 Vienna

Phone: +43 (1) 89147 eMail: office@odelga.at Web: www.odelga.at

Cluster membership: LISAvienna

Ordibed GmbH

Kürschnergasse 6b

1210 Vienna

Phone: +43 (1) 2128041 eMail: anfrage@ordibed.at Web: www.ordibed.at

Cluster membership: LISAvienna

Founded in: 2013

OLERUP GmbH

Löwengasse 47/6 1030 Vienna

Phone: +43 (1) 7101500-00 eMail: olerup-at@caredx.com

Web: www.olerup.com

Cluster membership: LISAvienna

Founded in: 199

Ortho-Clinical Diagnostics GmbH

Wienerbergstr. 11/12a

1100 Vienna

eMail: ocdwien@its.jnj.com
Web: www.orthoclinical.com
Cluster membership: LISAvienna

ORTHOMED Medizintechnik GmbH

Annagasse 5/1/Top4

1010 Vienna

Phone: +43 (1) 53208-31

eMail: orthomed@orthomed.cc

Web: www.ormed.at

Cluster membership: LISAvienna

OXYCARE Medizintechnik GmbH

Zieglergasse 81/1/Top 1

1070 Vienna

Phone: +43 (1) 8904-553 eMail: office@oxycare.at Web: www.oxycare-gmbh.de Cluster membership: LISAvienna

Philips Austria GmbH Healthcare

Euro Plaza, Kranichberggasse 4

1120 Vienna

Phone: +43 (1) 60101-1392 eMail: pms.austria@philips.com Web: www.philips.at/healthcare Cluster membership: LISAvienna

Founded in: 1926

Physio-Control Austria Sales GmbH

Schulhof 6 1010 Vienna

Web: www.physio-control.com **Cluster membership:** LISAvienna

Founded in: 2011

PKP Handelsges.m.b.H.

Schopenhauerstr. 51
1180 Vienna

Phone: +43 (1) 40578-46 eMail: office@p-k-p.at Web: www.p-k-p.at

Cluster membership: LISAvienna

planer dentaprise GmbH

Wienerbergstr. 11/Turm A/27

1100 Vienna

Phone: +43 (1) 4068-134

eMail: planer.office@dentsplygac.at

Web: www.dentsplygac.at **Cluster membership:** LISAvienna

Polytech Domilens GmbH

Schönbrunner Str. 222-228/3/7

1120 Vienna

Phone: +43 (1) 5132866

eMail: office@polytec-group.com

Web: www.polytech.at

Cluster membership: LISAvienna

Founded in: 2001

Staff: 1

Posthorax GmbH

Rudolf-Waisenhorn-Gasse 39

1230 Vienna

Phone: +43 (720) 88982-86 eMail: info@posthorax.com Web: www.posthorax.com Cluster membership: LISAvienna

pri-medical GmbH

Hauptstr. 9

2630 Ternitz/Lower Austria Phone: +43 (2630) 32353 eMail: info@pri-medical.com Web: www.pri-medical.com

Founded in: 2013

PT - Medizintechnik GmbH

Franz-Fischer-Str. 19 6020 Innsbruck/Tyrol Phone: +43 (512) 59515

eMail: office@pt-medizintechnik.at **Web:** www.pt-medizintechnik.at

Publicare GmbH

Neuhauserweg 16

4061 Pasching/Upper Austria Phone: +43 (7229) 70560 eMail: info@publicare.at Web: www.publicare.at Founded in: 2002

Re-Guard RMA Medical GmbH

Simmeringer Hauptsrasse 24

1110 Vienna

eMail: info@re-guard.at
Web: www.regolymedical.at
Cluster membership: LISAvienna

Founded in: 2015

Profile: Re-Guard deals with importing and turning over thousands of products. One of the main profiles of our company is to import, turn over and the wholesale of the disposable products. We are exlusive distributors of the premium-quality and popular MAXTER latex- and powder-free nitril examiner gloves. • Taking into account the needs and to ensure continued supply we have increased on our stocks, expanding the quantity and selection as well.

Sales & Distribution: Taking into account the needs and to ensure continued supply we have increased on our stocks, expanding the quantity and selection as well; to ensure for our partners the fast and efficient cooperation. ◆ The year-on year growing turnover, the constantly growing customer base of our company and the satisfaction of our partners are the evidence that the medical market needs a flexible, deadline holder, consistent quality guaranteeing company, such as Re-Guard Itd

Reinhard Di Lena GmbH

Bahnstr. 4/1

2340 Mödling/Lower Austria Phone: +43 (2236) 28026-10 eMail: office@fujinon.at Web: www.fujinon.at Cluster membership: ecoplus

Founded in: 1994

Remesco HandelsgesmbH

Grinzinger Allee 5/25

1190 Vienna

Phone: +43 (1) 32850-88
eMail: office@remesco.com
Web: www.remesco.com
Cluster membership: LISAvienna

Founded in: 1997

Staff: 8

Replication Medical Inc. Global GmbH

Mooslackengasse 17
1190 Vienna

Phone: +43 (1) 8904-612

Web: www.replicationmedical.com Cluster membership: LISAvienna

Founded in: 2016

Richard Wolf Austria GmbH

Wilhelminenstr. 93a 1160 Vienna

Phone: +43 (1) 40551-51

eMail: austria@richard-wolf.com Web: www.richard-wolf.at Cluster membership: LISAvienna

Founded in: 1994

Staff: 11

Rigler Medizintechnik GmbH

Ellbognerstr. 60

4020 Linz/Upper Austria eMail: office@riglermed.at Web: www.riglermed.at

Roche Diabetes Care Austria GmbH

Handelskai 94-96 1200 Vienna

Phone: +43 (1) 27727-0

eMail: diabetescare.austria@roche.com

Web: www.roche.at

Cluster membership: LISAvienna

Staff: 60

Roraco Ges.m.b.H.

Wampersdorfer Str. 34

2486 Pottendorf,/Lower Austria

Phone: +43 (1) 310-5868 eMail: office@roraco.at Web: www.roraco.at

Cluster membership: LISAvienna

Founded in: 1947

Rosner GmbH

Huschkagasse 8a 1190 Vienna

eMail: office@rosner.at Web: www.rosner.at

Cluster membership: LISAvienna

Rudolf Heintel Gesellschaft m.b.H.

Erdbergstr. 166 1030 Vienna

Phone: +43 (1) 4038956-0 eMail: medizintechnik@heintel.at

Web: www.heintel.at

Cluster membership: LISAvienna

Founded in: 1918

Staff: 45

Rüsch Austria Gesellschaft mbH

Lazarettgasse 24 1090 Vienna

Phone: +43 (1) 402-4772

eMail: rueschaustria@teleflex.com

Web: www.teleflex.com

Cluster membership: LISAvienna

RWM Medizintechnik GmbH

Gewerbepark Mitterfeld Nr. 9 2523 Tattendorf/Lower Austria Phone: +43 (1) 66200-61

eMail: office@rwm-medtechnik.at Web: www.rwm-medtechnik.at Cluster membership: ecoplus

Founded in: 2000

SAFERSONIC Medizinprodukte Handels GmbH

Herrengasse 5

3370 Ybbs a. d. Donau/Lower Austria

Phone: +43 (7412) 55772 eMail: info@safersonic.com Web: www.safersonic.com Cluster membership: ecoplus

SANAG HEALTHCARE GmbH

Voitgasse 6

Phone: +43 (50299) 1220 eMail: reha@sanag.at Web: www.sanag.at

Cluster membership: LISAvienna

Sanitas GmbH

Holunderstr. 6

Phone: +43 (662) 8521-860 eMail: office@sanitas.at Web: www.sanitas.at Founded in: 1950

Sanova Medical Systems

Spitzermühlestr. 6

4713 Gallspach/Upper Austria Phone: +43 (7248) 640-60 eMail: office@memed.at Web: www.memed.at Founded in: 1991

SCHILLER Handelsgesellschaft m.b.H

Kampmüllerweg 24 4040 Linz/Upper Austria Phone: +43 (732) 709-90 eMail: sales@schiller.at Web: www.schiller.at

Cluster membership: Medical Technology Cluster

Schinko Medizintechnik GmbH

Kasernstr. 5

2301 Groß-Enzersdorf/Lower Austria

Phone: +43 (2249) 28170

eMail: office@schinko-medizintechnik.at **Web:** www.schinko-medizintechnik.at

Contact: Johannes Schinko (Managing Director)

Cluster membership: ecoplus

Founded in: 2012

Staff: 6

Profile: We are a supplier for hospitals, reha-clinics and physicians. Our product and service portfolio spans from mobile medical equipment (therapy and examination tables, stools and trolleys, patient transport systems) over electromedical therapy equipment (ultrasound devices, soft laser

systems, current stimulation devices, shockwave systems) and hydrotherapy (medical bathtubs, underwater therapy systems, hydrojet systems) up to accessories for medical wards (paravents, modular mounting systems).

Services: Consulting, Regular inspection Services, Repair and maintenance of products in focus. Sales & Distribution: Our Company is active in all regions of Austria, see above for product focus.

Schwa-medico Handelsgesellschaft mbH

Industriezeile 25

5280 Braunau/Upper Austria Phone: +43 (7722) 66122 eMail: info@schwa-medico.at Web: www.schwa-medico.at

Schwandner G&G Klinikprodukte OG

Franz-Liszt-Str. 8

4050 Traun/Upper Austria
Phone: +43 (7229) 218-13
eMail: office@klinikprodukte.at
Web: www.klinikprodukte.at

Sebbin Austria Handels GmbH

Obere Weissgerberstrasse 16

1030 Vienna

Phone: +43 (676) 9182288 eMail: service@sebbin.at Web: www.sebbin.at Contact: Ursula Eigner

Cluster membership: LISAvienna

Founded in: 2010

Staff: 1

Sales & Distribution: medical products for the

plastic surgerie



SIC invent Austria GmbH

Kohlmarkt 7/2/58 1010 Vienna

Phone: +43 (1) 53370-60

eMail: contact.austria@sic-invent.com

Web: www.sic-invent.com
Cluster membership: LISAvienna

Siemens Healthcare Diagnostics GmbH

Siemensstr. 90 1210 Vienna

Phone: +43 (1) 80101-2417

Web: www.siemens.com/diagnostics

Cluster membership: LISAvienna, Medical Techno-

logy Cluster
Founded in: 1995

Sigvaris, medizinische Kompressionsstrümpfe Gesellschaft mbH

Hietzinger Hauptstr. 22/A/2/5

1130 Vienna

Phone: +43 (1) 87769-12

eMail: sigvaris.wien@sigvaris.com

Web: www.sigvaris.at

Cluster membership: LISAvienna

Founded in: 1971

SIKO Pharma GmbH

Kenyongasse 18/12 1070 Vienna

Phone: +43 (664) 1350-910

Web: www.sikopharma.at

Cluster membership: LISAvienna

Founded in: 2010

SinePhase Instruments GmbH

Waldgasse 7

2371 Hinterbrühl/Lower Austria Phone: +43 (2236) 493350 eMail: info@sinephase.com Web: www.sinephase.com Cluster membership: ecoplus

Founded in: 2005

Sirona Dental GmbH

Sirona Str. 1

5071 Wals/Salzburg
Phone: +43 (662) 2450-0
eMail: contact@sirona.com

Web: www.sirona.com

Staff: 148

Smith & Nephew GmbH

Concorde Business Park 1/C/3 2320 Schwechat/Lower Austria

Phone: +43 (1) 7079-102

eMail: in fo. austria@smith-nephew.com

Web: www.smith-nephew.com **Cluster membership:** ecoplus

sonoArena Vertriebs GmbH

Wiener Str. 115/1.2D

2700 Wiener Neustadt/Lower Austria

Phone: +43 (1) 89041-83 eMail: office@sonoarena.com Web: www.sonoarena.com Cluster membership: ecoplus

Spectromed GmbH part of the MED-HOLD GROUP

Autal 28

8301 Lassnitzhöhe/Styria Phone: +43 (316) 21121-0 eMail: office@spectromed.net Web: www.spectromed.net

Cluster membership: Human.technology Styria

Founded in: 1991

Spine-Med Ges.m.b.H.

Twarochgasse 11 1170 Vienna

Phone: +43 (1) 47992-81 eMail: office@spinemed.at Web: www.spinemed.at

Contact: Rudolf Bernegger (Managing Director)

Cluster membership: LISAvienna

Founded in: 2008

Staff: 5

Profile: Development and distribution of implants

and instruments for spinal surgeries

SPLIPHARM Arzneiwaren HandelsgmbH

Hauptstr. 51A

3400 Klosterneuburg-Weidling/Lower Austria

eMail: office@splipharm.com Web: www.splipharm.com Cluster membership: ecoplus

Stago Österreich GmbH

Wienerbergstr. 11

Phone: +43 (1) 2530303-0 eMail: info@at.stago.com Web: www.stago.at

Cluster membership: LISAvienna

Founded in: 2011

Stefan Limbeck, Alleininhaber Richard Limbeck e.U.

Ganghofergasse 22

Phone: +43 (1) 7675521-0 eMail: office@limbeck.com Web: www.limbeck.com Cluster membership: LISAvienna

Stemcup Medical Products Austria GmbH

Schwindgasse 20/1/4

1040 Vienna

Phone: +43 (1) 890-4053 eMail: info@stemcup.at Web: www.stemcup.at

Cluster membership: LISAvienna

Founded in: 2004

Stryker Austria GmbH

Vienna Twin Tower Wienerbergstr. 11

1100 Vienna

Phone: +43 (1) 813-2000

eMail: kontakt.austria@stryker.com

Web: www.stryker.at

Cluster membership: LISAvienna

Founded in: 1995

SÜSS Medizintechnik GmbH

Schnalla 51

4910 Tumeltsham/Upper Austria

Phone: +43 (7752) 81702 eMail: office@suessmed.com Web: www.suessmed.com

Founded in: 1997

Staff: 14

Sunmed Medizintechnische Produkte GmbH

Jochen-Rindt-Str. 25

1230 Vienna

Phone: +43 (1) 69922-99 eMail: office@sunmed.at Web: www.sunmed.at

Contact: Anton Mayrhauser (Managing Director)

Cluster membership: LISAvienna

Founded in: 1998

Staff: 17

Sysmex Austria GmbH

Odoakergasse 34-36

1160 Vienna

Phone: +43 (1) 4861631 eMail: office@sysmex.at Web: www.sysmex.at

Cluster membership: LISAvienna

Founded in: 2007

tec4life Medizintechnik GmbH

Kirschenallee 57

Phone: +43 (1) 774-1016 eMail: office@tec4life.at Web: www.tec4life.at

Cluster membership: LISAvienna

Founded in: 2013

Staff: 5

Technomed-Service, Planung, Handel mit medizinischen, technischen Geräten und Anlagen Gesellschaft m.b.H.

Mariengasse 3a 8020 Graz/Styria

eMail: office@technomed.at Web: www.technomed.at

Founded in: 1980

Terumo Deutschland GmbH, Zweigniederlassung Österreich

Liebermannstr. F10.301

2345 Brunn am Gebirge/Lower Austria **Web:** www.terumo-europe.com **Cluster membership:** ecoplus

Founded in: 2013

Staff: 10

THP Medical Products Vertriebs-GmbH

Shuttleworthstr. 19

1210 Vienna

Phone: +43 (1) 29282-80 eMail: office@thp.at Web: www.thp.at

Cluster membership: LISAvienna

Founded in: 2000

VISIOVET Medizintechnik GmbH

Pritschitzerweg 40 9210 Pörtschach/Carinthia eMail: office@visiovet.eu Web: www.visiovet.eu Founded in: 2013

VISTA MEDICAL Medizintechnik GmbH

Grünbergstr. 15/3 1120 Vienna

Phone: +43 (1) 786-2222 eMail: office@vistamedical.at Web: www.vistamedical.at Cluster membership: LISAvienna

Vita - Aktiv Handels e.U.

Erzherzog-Johann-Str. 53 8054 Seiersberg/Styria Phone: +43 (316) 282788 eMail: office@vita-aktiv.at Web: www.vita-aktiv.at Founded in: 2007

Staff: 4

Wagner & Munz GmbH

Mariahilferstr. 123/3 1060 Vienna

Phone: +43 (1) 5999-9480 eMail: office@wagnermunz.com Web: www.wagnermunz.com Cluster membership: LISAvienna

well.tecs Medical Services & Equipment GmbH

Scherbangasse 20 1230 Vienna

Phone: +43 (1) 33115 50849 eMail: office@well-tecs.com Web: www.well-tecs.at Contact: Thomas Horvath Cluster membership: LISAvienna

Founded in: 2016

Staff: 2

Werfen GmbH

Tillmanngasse 5
1220 Vienna

Phone: +43 (1) 2565-800-0 eMail: order-austria@werfen.com

Web: at.werfen.com

Contact: Pierre Paolini (General Manager)

Cluster membership: LISAvienna

Staff: 11

Profile: For more than 50 years, Werfen has been developing innovative in vitro diagnostic (IVD) solutions to improve efficiency and enhance patient care. Our ongoing commitment to this mission has led to our global leadership in the specialised IVD fields of Haemostasis, Acute Care and Autoimmunity.

R&D: At Werfen, we focus on, working hand in hand with healthcare providers and industry specialists to address the most challenging issues of healthcare today. With a strong expertise in in vitro Diagnostics, specifically in Haemostasis, Acute Care, Autoimmunity and Infectious Diseases, our products are derived from our strong commitment to innovation in research and development. Sales & Distribution: Werfen (AUSTRIA) employs people in sales and marketing, in technical services and in administration. We are all dedicated to providing our customers with excellent pre and post sales support. Our commercial facilities are located in the Werfen office in Vienna. It is from here that we manage our sales, service and support operations and where we run our user training seminars and workshops.

Wimmer & Macho Medizintechnik GmbH

Novaragasse 4 4020 Linz/Upper Austria Phone: +43 (732) 663500

eMail: office@wimmermed.at
Web: www.wimmermed.at

Wolfgang Herdlicka Medizintechnik GmbH

Am Schlossfeld 185 8853 Ranten/Styria Phone: +43 (3535) 7001-0 Web: www.herdlicka-medtech.at

Ze.Wa. medical systems GmbH Nfg. KG

Gastgebgasse 5-13

Phone: +43 (1) 58678- 00 eMail: office@medicalsystems.at Web: www.medicalsystems.at Cluster membership: LISAvienna

Founded in: 1968

Zeppelin Medical Instruments GmbH

Mozartstr. 3

6850 Dornbirn/Vorarlberg **Phone:** +43 (5572) 256-77

eMail: office@zeppelin-medical.com **Web:** www.zeppelin-medical.com

Founded in: 1995

Staff: 3

Zimeda Medizintechnik und Ärzteservice GmbH & Co KG

Kenzianweg 8 4780 Schärding/Upper Austria eMail: info@zimeda.eu Web: www.zimeda.eu Founded in: 2008

Zimmer Biomet Austria GmbH

Großmarktstr. 7a 1230 Vienna

Phone: +43 (1) 61520-600 eMail: info.austria@zimmer.com Web: www.zimmerbiomet.co.at Cluster membership: LISAvienna

Founded in: 1975

7oll Medical Österreich GmbH

Wienerbergstr. 11 1100 Vienna

Phone: +43 (1) 71021-59

Web: www.zollmedical.at

Cluster membership: LISAvienna

Founded in: 2004

ZS Medizintechnik e.U.

Waldgasse 10

7531 Kemeten/Burgenland **Phone:** +43 (3352) 32376

eMail: office@zs-medizintechnik.at **Web:** www.zs-medizintechnik.at

Founded in: 2016

Staff: 4

Zymed Medical Products Handel GmbH

Rennbahnweg 80 1220 Vienna

Phone: +43 (1) 203-2566 eMail: office@zymed.at Web: www.zymed.at

Cluster membership: LISAvienna

AAL Austria

Laudongasse 21/13

1080 Vienna

eMail: kontakt@aal.at Web: www.aal.at

Contact: Uli Waibel (Secretary General)

Founded in: 2012

Profile: The non-profit organisation AAL AUSTRIA represents a network of stakeholders in the field of Active & Assisted Living. AAL AUSTRIA connects research organizations, commercial companies and (health) care organisations as well as public institutions to disseminate AAL relevant information and share experience among stakeholders. In this way, a vibrant AAL community is built with currently more than 80 members associated.

accent Gründerservice GmbH

Prof. Dr. Stephan Koren-Str. 10

2700 Wiener Neustadt/Lower Austria

Phone: +43 (2622) 2632631 eMail: office@accent.at Web: www.accent.at

Cluster membership: ecoplus

Founded in: 2005

Staff: 8

Type: financing, management and HR consulting, legal advice and IPR management, economic deve-

lopment agency

Organization

ACR - Austrian Cooperative Research

Haus der Forschung / Sensengasse 1

1090 Vienna

Phone: +43 (1) 2198573 eMail: office@acr.ac.at Web: www.acr.ac.at

Contact: Rita Kremsner (Public Relations)

Founded in: 1954

Staff: 814

Profile: ACR – Austrian Cooperative Research is an umbrella organisation for RTOs and concentrates on five R&D areas; one of them has a biotechnological focus: "Food quality & safety". Three member institutes out of 18 provide services in this field: Lebensmittelversuchsanstalt (LVA), OFI, and Versuchsanstalt für Getreideverarbeitung – Österreichische Mühlenvereinigung (VG-ÖMV). They deal with the entire food supply chain, from raw materials and processing to transport, storage, and distribution.

R&D: Development and advancement of foodstuffs, production technologies and processes, new packaging materials, risk analyses and measurements to secure quality assurance and food safety as well as food law. Consideration of the entire food chain – from resources to processing through to packaging, transport, storage, and distribution.

AGES – Austrian Agency for Health and Food Safety

Spargelfeldstr. 191

1220 Vienna

Phone: +43 (5) 0555-34853 eMail: forschung@ages.at Web: www.ages.at Contact: Alois Leidwein Founded in: 2002

Staff: 1414

Profile: AGES is a government owned agency attached to the Federal Ministry for Health and to the Federal Ministry of Agriculture, Forestry, Environment and Water Management. AGES executes federal state tasks in the areas public health, animal health, food safety, medical and drug safety, food security and consumer protection by providing professional and independent scientific expertise and risk assessment. AGES is classified as Non-profit Research Organisation.

R&D: ◆ Communicable diseases ◆ Food-borne diseases and zoonoses ◆ Epidemogic models ◆ Control Systems & Risk Assessment - Nutritional Prevention ◆ Bee health ◆ Pathogens and allergens in and on plants and veg. products ◆ Animal Health ◆ Food safety ◆ Proper water ◆ Radiation protection ◆ Animal Nutrition and Feed ◆ Safe and effective drugs and medical devices ◆ Agricultural Ecology and Biodiversity ◆ Sustainable Crop Production ◆ Food Security

Services: Research at AGES is applied research.
AGES offers: ◆ sustainable institutional knowledge
◆ broad range of specific and practical expertise
(across sectors) ◆ comprehensive and high-quality
data from official and regulatory activities such as
analysis and experimentation ◆ high security (L3+)
and 83 reference laboratories ◆ experimentation
stations and greenhouses ◆ 22 Registries and collections ◆ gene bank

Allotiss Gemeinnützige Gewebebank GmbH

Magnesitstr. 1

3500 Krems/Lower Austria Phone: +43 (2732) 87470-260 eMail: office@allotiss.eu Web: www.allotiss.eu Cluster membership: ecoplus

Founded in: 2014

Staff: 3

Association of the Austrian Chemical Industry – FCIO

Wiedner Hauptstr. 63

1045 Vienna

Phone: +43 (5) 90900-3340 eMail: office@fcio.at Web: www.fcio.at Type: industry association

Austria Wirtschaftsservice GmbH (aws) Programm: aws Life Science Austria – LISA

Walcherstr. 11a 1020 Vienna

Phone: +43 (1) 50175-390 eMail: e.kainersdorfer@aws.at

Web: www.aws.at; www.lifescienceaustria.at
Contact: Elvira Kainersdorfer (Program Manager
Life Science Austria)

Founded in: 2002 Staff: 250

Type: financing, other, economic development

agency

Profile: Austria Wirtschaftsservice (aws) provides financial aid for the formation and location of high-tech companies in Austria on behalf of the Federal Ministry of Digital and Economic Affairs, with particular emphasis on the provision of financial aid to technology sectors exhibiting high potential for growth and great innovative strength.

Services: Comprised of four pillars ◆ Foster, Finance, Fuel and Advance ◆ Life Science Austria (LISA) provides tailor-made support measures for every stage of development of a life science company. LISA Foster runs an international businessplan competition BOB – Best of biotech (bestofbiotech.at). LISA Finance provides financial support: LISA PreSeed (€ 200,000; preseed.at) and LISA Seedfinancing (€ 800,000; seedfinancing.at). LISA International Marketing promotes Austrian life sciences abroad and LISA Fuel supports companies in obtaining follow-up financing and offers sector-specific lectures. LISA Advance produces sector-specific analyses and statistics to further develop the sector.

Austrian Academy of Sciences (ÖAW)

Dr. Ignaz Seipel-Platz 2

1010 Vienna

Phone: +43 (1) 51581-0

eMail: webmaster@oeaw.ac.at Web: www.oeaw.ac.at

Founded in: 1847

Profile: The Austrian Academy of Sciences is the largest institution conducting non-university research in Austria with 1,600 employees in 28 institutes, practicing basic research at the highest international level. Three institutes, IMBA - Institute of Molecular Biotechnology, GMI – Gregor Mendel Institute of Molecular Plant Biology, and CeMM - Research Center for Molecular Medicine. are carrying out cutting-edge research in molecular biology, biomedical research, and plant biology. **R&D:** The Academy's topical diversity ranges from archaeological research and cultural sciences to global demographic developments, quantum research and molecular biology. Specific areas of emphasis and strict evaluation processes ensure that all research activities aim to provide benefits for society as a whole.

Organization

Austrian Biotech Industry (ABI)

Wiedner Hauptstr. 63

1045 Vienna

Phone: +43 (5) 90900-3340 eMail: office.abi@fcio.at Web: www.biotechindustry.at

Founded in: 2001

Type: industry association

Austrian Business Agency ABA – Invest in Austria

Opernring 3 1010 Vienna

Phone: +43 (1) 58858-22 eMail: office@aba.gv.at Web: www.investinaustria.at Contact: Friedrich Schmidl (Director)

Founded in: 1982

Staff: 25

Type: management and HR consulting, legal advice and IPR management, other

Services: ABA – Invest in Austria is the first point of contact for foreign investors. ABA supports quickly, unbureaucratically and at no cost in establishing companies in Austria, and offers customized information on Austria as a business location, sectors, technologies and markets, political and economic conditions. ABA also supports in handling administrative procedures (operating licenses, funding applications, labor permits, visas, etc.) and by establishing national and regional contacts.

Austrian Council for Research and Technology Development

Pestalozzigasse 4/D2

1010 Vienna

Phone: +43 (1) 71314-140 eMail: office@rat-fte.at Web: www.rat-fte.at

Contact: Walter Schneider (Secretariat General)

Founded in: 2000

Staff: 10

Type: scientific society

Profile: The main task of the Austrian Council for Research and Technology Development consists in systematically, independently and thoroughly consulting the Austrian Federal Government in all issues of research, technology and innovation policy. The main goal of its work is to provide an essential contribution to a future-oriented RTI policy. Production: The main task of the Austrian Council for Research and Technology Development is to make recommendations to the Austrian Government on all issues relating to research, technology and innovation policy. These either take the form of strategy documents with a recommendatory nature or, in specific cases, are made as individual recommendations.

R&D: The Austrian Council sees itself as central node in the network of the broad technology and research landscape, as coordinator and amplifier of the diversified activities, as bridge between actors, as filter, and most of all as setter of priorities.

Organizations

Austrian Research Promotion Agency (FFG)

Sensengasse 1 1090 Vienna

Phone: +43 (5) 7755-0 eMail: office@ffg.at Web: www.ffg.at Founded in: 2004

Austrian Society for Allergology and Immunology

Lazarettgasse 19 1090 Vienna

Phone: +43 (660) 4977-161 eMail: office@oegai.org Web: www.oegai.org

Austrian Society of Dermatology and Venereology

c/o Wiener Medizinische Akademie Alser Straße 4 1090 Vienna

Phone: +43 (1) 4051383-20 Web: www.oegdv.at

Austrian Society of Tropical Medicine, Parasitology and Migration Medicine – ASTPM

Kinderspitalgasse 15 1090 Vienna

Phone: +43 (1) 25077-2211 eMail: office.oegtpm@gmail.com

Web: www.oegtpm.at

AUSTROMED Interessensvertretung der Medizinprodukte-Unternehmen

Bossigasse 24/7 1130 Vienna

Phone: +43 (1) 87770-12 eMail: office@austromed.org Web: www.austromed.org Contact: Philipp Lindinger (CEO)

Founded in: 1981

Staff: 3

Profile: AUSTROMED was founded in 1981 as "Association of Medical Devices Manufacturers in Austria" and is today the leading Austrian representation for all companies engaged in the development, production, distribution and reprocessing of medical devices in Austria. ◆ 9.000 employees are working in AUSTROMED's 106 member companies generating a direct output of 1.5 billion Euro in the Austrian economy.

Services: We represent the common interests of our members towards Ministries, Government Agencies, Chambers etc.and maintain a permanent cooperation with all relevant participants in the Health Sector at a national and international level

BBMRI-ERIC Gateway for Health

Neue Stiftingtalstr. 2/B/6 8010 Graz/Styria

Phone: +43 (316) 349917-0 eMail: contact@bbmri-eric.eu

Web: www.bbmri-eric.eu **Founded in:** 2013

Staff: 8

Organization

BioNanoNet Forschungsgesellschaft mbH

Steyrergasse 17 8010 Graz/Styria

Phone: +43 (699) 15526610 eMail: office@bionanonet.at Web: www.bionanonet.at

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 2006

Staff: 6

Type: contract research / clinical research, communication, management and HR consulting,

regional cluster

build! Gründerzentrum Kärnten GmbH

Lakeside Bo1

9020 Klagenfurt/Carinthia Phone: +43 (463) 27008740 eMail: office@build.or.at Web: www.build.or.at Founded in: 2002 Staff: 5

Business Creation Center Salzburg GmbH (BCCS)

Jakob Haringer Str. 5 / III 5020 Salzburg

Phone: +43 (662) 454555 eMail: office@bccs.at Web: www.bccs.at

CECOG – Central European Cooperative Oncology Group

Schlagergasse 6/6

Phone: +43 (1) 40977-25 eMail: dagmar.just@cecog.at

Web: www.cecog.org Founded in: 1999

Staff: 8

CESAR Central European Society for Anticancer Drug Research – EWIV

Hanglüssgasse 4/1-3 1150 Vienna

Phone: +43 (1) 5223093-10 eMail: office@cesar.or.at Web: www.cesar.or.at Contact: Max Roessler Founded in: 2002

Staff: 6

Type: contract research / clinical research,

scientific society

Profile: CESAR Central European Society for Anticancer Drug Research -EWIV is a continuously growing non-profit network of scientists and industrial stakeholders in the field of Oncology in the DACH-region. We offer support and guidance in preclinical, clinical and translational cancer research. New members to network are cordially welcome.

R&D: Drug Development, Oncology, Solid Tumors, Clinical Studies, Translational Studies, Clinical trials, Phase I, Phase II, Phase IV, Noninterventional studies.

Services: Clinical Studies: Project Management, Regulatory Affairs, Medical Writing, Monitoring, Pharmacovigilance, Quality Management, Biomarker Analysis, Biometry. • Preclinical: Drug and Target Discovery, Translational Research, Experimental and in silico Pharmacokinetics, Pharmacodynamics and Pharmacogenetics, Drug interactions and molecular pharmacology.

Christian Doppler Forschungsgesellschaft (CDG)

Boltzmanngasse 20 1090 Vienna

Phone: +43 (1) 5042205 eMail: office@cdg.ac.at Web: www.cdg.ac.at Founded in: 1988

Staff: 14

Profile: The Christian Doppler Research Association promotes the cooperation between science and business. Specifically, this takes place in specially established research units with fixed terms, in which application-orientated basic research is pursued. Under the direction of highly qualified scientists, research groups work in close contact with the commercial partners on innovative responses to business-related research issues.

R&D: Research topics in the life sciences range from food contaminants, flavoring agents and biotechnology of skin aging to the medical field where allergies, cancer, heart diseases and immunological disorders and also laser technologies for medical purposes for example take center stage.

ecoplus. Niederösterreichs Wirtschaftsagentur GmbH

Niederösterreichring 2 3100 St. Pölten/Lower Austria Phone: +43 (2742) 9000196-00 eMail: headoffice@ecoplus.at

Web: www.ecoplus.at

Contact: Verena Ossmann (Technopol Manager

Cluster membership: ecoplus

Profile: Technology-oriented location development: The Lower Austria Technopol Program. Numerous technology-oriented companies already enjoy the advantages offered by Lower Austria as an innovative European high-tech location. In order to position itself even more attractively as a top resettlement location for future industries, Lower Austria is banking on its Technopol strategy, which itself is oriented to international benchmarks.

Services: Technopol Krems for medical biotechnology: blood purification systems, tissue engineering, cell therapy, cell biology and physiology Technopol Tulln for agrobiotechnology and environmental biotechnology: bioanalytics, environmental biotechnology, crop breeding, natural resources management, pharmaceutics.

European Institute for Biomedical Imaging Research / EIBIR

Neutorgasse 9/12 1010 Vienna

Phone: +43 (1) 5334064-0 eMail: office@eibir.org Web: www.eibir.org Founded in: 2006

Type: communication, management and HR consulting, legal advice and IPR management

Organization

European Society of Radiology

Neutorgasse 9 1010 Vienna

Phone: +43 (1) 53340-640 eMail: press@myesr.org Web: www.myesr.org Founded in: 2005

FOPI – Forum der forschenden pharmazeutischen Industrie

c/o Abbvie GmbH Lemböckgasse 61 / 3 1230 Vienna

Phone: +43 (1) 20589-0 eMail: office@fopi.at Web: www.fopi.at Type: industry association

Gesellschaft der Ärzte in Wien ("College of Physicians in Vienna")

Frankgasse 8 1096 Vienna

Phone: +43 (1) 4054777 eMail: info@billrothhaus.at Web: www.billrothhaus.at Cluster membership: LISAvienna

Founded in: 1836

Gesellschaft Österreichischer Chemiker

Nibelungengasse 11/6

1010 Vienna

Phone: +43 (1) 58742-49 eMail: office@goech.at Web: www.goech.at

Contact: Gabriela Ebner (Head Office), Josef

Wendrinsky (Managing Director)

Founded in: 1897

Type: scientific society

Profile: GÖCH is arranging national and international conferences comprising all areas of chemistry and chemical issues of adjacent sciences and in public. GÖCH actively takes part in improving chemical education and is also concerned with the formulation of laws and decrees of chemical relevance. Together with partners GÖCH contributes to promote the reputation of chemistry in the public. Further GÖCH helps to solve current problems by organizing professional meetings as well as by expert's reports.

Gesundheit Österreich GmbH

Stubenring 6
1010 Vienna

Phone: +43 (1) 51561-0

eMail: reinhard.buchinger@goeg.at

Web: www.goeg.at

Contact: Reinhard Buchinger

Founded in: 2006

Staff: 197

Type: HTA, reimbursement and market consulting

, scientific society

Profile: Austrian Public Health Institute

R&D: studies, analyses and consultings about the health care system in austria and international. **Services:** analyses and consultings for several sta-

keholders of the health care system

Gründungszentrum Start Up Tirol GmbH

Wilhelm-Greil-Str. 15 6020 Innsbruck/Tyrol Phone: +43 (512) 282-283-0 eMail: office@cast-tyrol.com Web: www.cast-tyrol.com

Cluster membership: Life Sciences Tirol

Founded in: 2002

Staff: 12

Type: regional cluster, other

Human.technology Styria GmbH

Neue Stiftingtalstr. 2 8010 Graz/Styria **Phone:** +43 (316) 587016

eMail: office@human.technology.at Web: www.human.technology.at

Founded in: 2004

Staff: 10

Type: regional cluster

ICC – International Association for Cereal Science & Technology

Marxergasse 2 1030 Vienna

Phone: +43 (1) 70772-020 eMail: office@icc.or.at Web: www.icc.or.at

Contact: Michaela Pichler (Secretary General)

Founded in: 1955

Staff: 6

Type: scientific society

Profile: The International Association for Cereal Science and Technology was founded in 1955. Its original objective was the development of internationally approved and accepted standard testing procedures for cereals and flour. Today the ICC is one of the foremost international organisations in our field dedicated to international cooperation, the dissemination of knowledge, and the

improvement in safety and quality of cereal-based foods. ICC's headquarters are located in Vienna.

Services: Event Management; Method Validation

Sales & Distribution: ICC Standard Methods; various other publications

IGEPHA – The Austrian Self Care Association Interessengemeinschaft österr. Heilmittelhersteller und Depositeure

Dornbacher Str. 49

1170 Vienna

Phone: +43 (1) 91495-12 eMail: office@igepha.at Web: www.igepha.at Founded in: 1967

Type: industry association

Industriellenvereinigung Steiermark

Hartenaugasse 17 8010 Graz/Styria

Phone: +43 (316) 321528-0 eMail: iv.steiermark@iv-net.at Web: www.iv-steiermark.at

Cluster membership: Human.technology Styria

INiTS Universitäres Gründerservice Wien GmbH

Maria-Jacobi-Gasse 1, Media Quarter Marx 3.2

1030 Vienna

Phone: +43 (1) 7157267 eMail: office@inits.at Web: www.inits.at

Cluster membership: LISAvienna

Founded in: 2002

Staff: 15

Type: engineering-, design- and production consulting, financing, management and HR consulting, legal advice and IPR management, other

Innovations- und Technologietransfer Salzburg GmbH

Südtiroler Platz 11 5020 Salzburg

Phone: +43 (662) 80423141 eMail: info@itg-salzburg.at Web: http://itg-salzburg.at

Contact: Bernhard Lehofer (Regional Develop-

ment)

Founded in: 2003

Staff: 17

Type: legal advice and IPR management, regional cluster, economic development agency

Profile: It is our mission to establish a creative and dynamic climate for innovation and cooperation in Salzburg as a business location – between individual businesses and business sectors, educational institutions and scientific and research facilities. **Services:** We provide know-how in the realization

of innovative projects and business creation, foster collaboration, activate regional hubs and provide consulting services. Businesses are accompanied throughout their entire innovation processes, new innovation methods (e.g. Open-Innovation, Biomimicry) are introduced via workshops or oneto-one meetings. • By cooperating with national and international networks and research facilities, we establish access to cooperation beyond the region for Salzburg.

Karl Landsteiner Society

Franziskanergasse 4a 3100 St. Pölten/Lower Austria Phone: +43 (676) 5747531

Web: www.karl-landsteiner.at Cluster membership: ecoplus

eMail: sekretariat@karl-landsteiner.at

Founded in: 2004

Staff: 25

Type: contract research / clinical research, management and HR consulting

Know-Center GmbH Research Center for Data-Driven **Business & Big Data Analytics**

Inffeldgasse 13/6

8010 Graz/Styria

Phone: +43 (316) 873 30801 eMail: info@know-center.at Web: www.know-center.at

Contact: David Garcia de Marina (Business Deve-

lopment for Digital Life Sciences)

Cluster membership: Human.technology Styria

Founded in: 2000

Staff: 110

Type: IT services, other

Profile: Know-Center Graz is Austria's leading research center for Data-driven Business and Big Data Analytics. Our data-driven methods and technologies contribute to respond to data challenges of different Life Science areas hand in hand with the domain experts. Extensive expertise in applying machine learning, statistical modelling, natural language processing techniques and data driven methods for all volumes and types of data. **R&D:** Know-Center conducts applied and interdisciplinary research in the field of computer science in the areas of data-driven business, big data and cognitive computing. Specific research topics include search technologies, machine learning methods and knowledge extraction from large data sets, presentation and visualization of massive amounts of information, efficient use of information in social media channels, as well as contextualization and personalization of information.

Services: -Research and innovation partnership within the COMET or EU funding programmes • Consulting services: Identification of applications and value-added opportunities along the Data Value Chain. ◆ Training courses:Compact and practical introduction to Big Data concepts, methods and technologies . • med360, a webtool for personalized collection of medical knowledge (https:// www.med36o.at/).

KWF | Kärntner Wirtschaftsförderungs Fonds

Völkermarkter Ring 21-23 9020 Klagenfurt/Carinthia Phone: +43 (463) 55800-0 eMail: office@kwf.at Web: www.kwf.at Founded in: 1993

Type: economic development agency

LISAvienna – Life Science Austria Vienna

Walcherstr. 11A 1020 Vienna

Phone: +43 (1) 50175-358 eMail: office@LISAvienna.at Web: www.LISAvienna.at

Contact: Johannes Sarx (Managing Director), Peter

Halwachs (Managing Director)

Founded in: 2002

Staff: 5

Type: regional cluster

Profile: LISAvienna is a joint life science platform operated by austria wirtschaftsservice and the Vienna Business Agency. On behalf of the Austrian Federal Ministry for Digital and Economic Affairs and the City of Vienna, it contributes to the advancement of life sciences in Vienna. LISAvienna supports biotech, pharmaceutical and medical technology firms in Vienna that develop and market new products, services and processes. The platform links these firms with development partners and key customers.

Services: Information & Consulting: Tips and contacts relating to sponsorship, private financing options, infrastructure in Vienna and development partners ◆ Networking & Matching: Contacts for an improved exchange of experiences and knowledge transfer as well as with development partners, customers and investors

◆ Expertise: Analyses, background information, reports and studies relating to life sciences in Vienna ◆ Marketing: Electronic and printed news items from the field of life sciences in Vienna

MedTech-Cluster (MTC) of Business Upper Austria – OÖ Wirtschaftsagentur GmbH

Hafenstr. 47-51

4020 Linz/Upper Austria **Phone:** +43 (732) 79810-5156

eMail: medizintechnik-cluster@biz-up.at

Web: www.medtech-cluster.at

Contact: Nora Mack (Clustermanager)

Founded in: 2002

Staff: 4

Type: engineering-, design- and production consulting, communication, regional cluster, QM and regulatory consulting

Profile: The Medical Technology Cluster (MTC) of Business Upper Austria, the Upper Austrian government's location agency, is a regional cluster and the main interface between industry, science and medicine. In total, the MTC's network consists of approx. 230 partners, whereby the MedTech-Cluster's aim is to bring together relevant players from the MedTech-industry in order to doing business together, i.e. becoming mutual cooperation partners in either regional, national or international projects.

R&D: With respect to R&D the MTC's main focus lies on enabling and supporting the technology transfer between R&D institutions and MedTechcompanies, on a national and an international level. Additionally, the MedTech-Cluster constantly expands its position – being Austria's strongest network in the MedTech-field – and continues to work on ensuring that its topics enjoy the widest possible acceptance. In this way, the MTC secures Upper Austria's position as an attractive hub for Life Sciences as well as for MedTech.

Services: ◆ Cooperation: Networking, project partnerships ◆ Service hub: QM and Regulatory Affairs, events, project support, project management, branch information ◆ Visibility: Cluster media, public relations, trade fair exhibits

ÖGBMT – Österreichische Gesellschaft für Biomedizinische Technik

Kopernikusgasse 24 8010 Graz/Styria

Phone: +43 (680) 212-4036

eMail: sekretariat-oegbmt@umit.at

Web: www.oegbmt.at

ÖGMBT – Österreichische Gesellschaft für Molekulare Biowissenschaften und Biotechnologie

Helmut Qualtinger Gasse 2, Stiege 02, EG L.01

1030 Vienna

Phone: +43 (1) 4765463-94 eMail: office@oegmbt.at Web: www.oegmbt.at

Contact: Alexandra Khassidov (General Secretary)

Founded in: 2008 Members: 3

Type: scientific society

Profile: As the major society representing molecular life sciences and biotechnology in Austria, the non-profit scientific association comprises currently 1300 individual and 60 company and institutional members. The aims are to • promote molecular life sciences and biotechnology, • provide a platform for interdisciplinary interactions of all stakeholders • build a bridge between academia and industry, • promote young, dedicated scientists

R&D: The ÖGMBT is organising national and international conferences, symposia, postgraduate trainings, networking events as well as awarding of Research and PhD-Awards for exceptional scientific and technical performances. Furthermore ÖGMBT supports young researchers with travel grants and organizes with their young members, called the YLSA (Young Life Scientists Austria), career events and company visist. ÖGMBT is member of the international scientific associations FEBS. FEMS and EFB.

Services: The association annually organizes the "ÖGMBT Annual Meeting", which has already established itself throughout the last years as

the biggest hot-spot of the Austrian Life Science scene. As our industry partners are an integral and very important part of our meetings, we provide a number of opportunities, such as the industry exhibition, to interact with a lot of key opinion leader from biotech companies, academics, key universities and non-university research institutes.

ÖRRG - Österreichische Reinraumgesellschaft

Neudorf 41

8262 Ilz/Styria

Phone: +43 (676) 8483-5230 eMail: simon.fiala@oerrg.at

Web: www.oerrg.at

Cluster membership: Human.technology Styria

Type: regional cluster

Österreichische Gesellschaft für Chirurgie

Frankgasse 8 1090 Vienna

Phone: +43 (660) 2011088 eMail: chirurgie@oegch.at Web: www.oegch.at

Contact: Albert Tuchmann (Generalsekretär)

Founded in: 1958 Type: scientific society

Österreichischer Generikaverband

c/o Gaisberg Consulting GmbH Lugeck 4 (Eingang Bäckerstr. 1)

1010 Vienna

Phone: +43 (650) 544-9292 eMail: office@generikaverband.at Web: www.generikaverband.at



Österreichischer Verband der KrankenhaustechnikerInnen

Wildgansgasse 9

2700 Wiener Neustadt/Lower Austria

Phone: +43 (5) 7979-30033 eMail: office@oevkt.at Web: www.oevkt.at

Cluster membership: ecoplus

Founded in: 1995 Staff: 320

Type: industry association

Open Science Lebenswissenschaften im Dialog

Campus Vienna Biocenter 5 / E1

1030 Vienna

Phone: +43 (1) 4277-24090 eMail: office@openscience.or.at Web: www.openscience.or.at

Contact: Brigitte Gschmeidler (MAS(PR)) **Cluster membership:** LISAvienna

Staff: 10

Type: communication

Profile: Open Science fosters the well-founded dialogue about life sciences and performs various science communication projects. Scientific background combined with experience in communication and other areas (e.g. education) is the best qualification for high-standard work. Open Science is a non-profit organisation with Austrian scientific societies as its members.

 $\ensuremath{\mathbf{R\&D:}}$ Participation in research projects in the field

of Science in Society

Pharmig – Verband der pharmazeutischen Industrie Österreichs

Garnisongasse 4/2/8

1090 Vienna

Phone: +43 (40) 6029-00 eMail: office@pharmig.at Web: www.pharmig.at Founded in: 1954

Type: contract research / clinical research, communication, management and HR consulting, legal advice and IPR management, industry association

PMCA/Pharma Marketing Club Austria

Albertgasse 35 1080 Vienna

eMail: office@pmca.at Web: www.pmca.at Founded in: 1994

Services: The Pharma Marketing Club Austria (PMCA) presents since its inception in 1994, a platform with a focus on "Marketing in Healthcare" for agencies, pharmaceutical companies (Rx and OTC), publishers, service providers and other medical-oriented companies. ◆ The objective of the PMCA is the elimination of communication barriers between the individual marketing participants as well as the recognition of new developments and trends in the health care market. Through the dedicated encouragement of new ideas and innovations the PMCA contributes to quality improvement in the pharma marketing segment on a long term perspective.

Organization

Science Park Graz (SPG)

Stremayrgasse 16 8010 Graz/Styria

Phone: +43 (316) 873 9101 eMail: info@sciencepark.at Web: www.sciencepark.at

Contact: Martin Mössler (Managing Director) **Cluster membership:** Human.technology Styria

Founded in: 2002

Staff: 11

Type: legal advice and IPR management, other Profile: Science Park Graz (SPG) is the high-tech incubator for Graz, Styria and beyond. Our mission is to support academics from all scientific disciplines with business ideas in an early phase of their startup plans with advice, coaching, infrastructure and funding. Only innovative companies with a high growth potential are accompanied up to 18 months on their way to international success. Services: SPG startups benefit from the following offers: • Evaluation and development of the business model ◆ Business training courses ◆ Mentoring programme with experts from science and business ◆ Access to a network of cooperation partners, customers and investors ◆ Help in financial matters ◆ Support with talking to investors and funding agencies ◆ Latest office work space and meeting rooms ◆ Access to infrastructure and laboratories.

Standortagentur Tirol / Cluster Life Sciences Tirol Tiroler Zukunftsstiftung

Ing.-Etzel-Str. 17
6020 Innsbruck/Tyrol
Phone: +43 (512) 576262-248
eMail: life-sience@standort-tirol.at

Web: www.standort-tirol.at

Contact: Petra Stöckl (Cluster Managerin Life

Sciences Tirol)
Founded in: 1997

Staff: 40

Type: regional cluster

Services: Tirol is one of the major Life Science regions in Austria with globally operating companies, renowned universities and research centres, highly skilled and motivated employees as well as above-average funds for scientific research. The Cluster Life Sciences Tirol coordinates a strong network of about 60 partners and the sector's activities. Our partners cover the following fields: Pharmaceutical industry and biotechnology, medical engineering, provision of services, research and education. Our major services: We motivate and support strategic innovation and research, initiate and coordinate cooperative projects between members, investigate corporate needs and actively organize cluster activities, and encourage cross-border collaboration. Furthermore, the investor services of the Standortagentur Tirol offer an extensive service free of charge for those companies interested in Tirol as business location

Steirische Wirtschaftsförderungsgesellschaft mbH

Nikolaiplatz 2 8020 Graz/Styria Phone: +43 (316) 7093-0 eMail: office@sfg.at Web: www.sfg.at

Contact: Gerald Fasching (Project Manager) Cluster membership: Human.technology Styria

Founded in: 1991

Staff: 65

Type: financing, economic development agency Profile: SFG is a service provider, which aims to contribute to the consolidation and growth of the Styrian economy. The agency is wholly owned by the province of Styria in Austria. SFG is responsible for attracting new business to the region in an effort to encourage industrial expansion. No other region of Austria can compete with the number of innovative products and services Styria brings to the market. With a research and development rate of 5.16%, Styria leads all European regions.

Services: We offer companies a broad range of services free of charge, such as general Information about the region, its industries, science and qualification institutions, contact brokering or location consultancy. With a broad range of grant and financing programs SFG can support R&D projects, capital investments, qualification of employees, start ups and also internationalization activities.

Tech2b Inkubator GmbH

Hafenstr. 47-51

4020 Linz/Upper Austria Phone: +43 (732) 90155601 eMail: office@tech2b.at Web: www.techab.at

Contact: Markus Manz (CEO)

Founded in: 2002

Staff: 15

Type: financing, communication, management and HR consulting, legal advice and IPR management, other, economic development agency Profile: USP: ◆ THE central start-up player in Upper Austria ◆ Individual, procedural 360° support ◆ Experts/expert organization ◆ Largest incubator in

Austria ◆ Max. efficiency ◆ Enthusiastic founders ◆ THE hardware Hub ◆ Top-references: Runtastic,

Tractive, Payolution

Techno-Park Tulln

c/o ecoplus. Niederösterreichs Wirtschaftsagentur GmbH IZ NÖ Süd, Str. 3, PF 70

2355 Wiener Neudorf/Lower Austria

Phone: +43 (2236) 61626 Web: www.technopark-tulln.at Cluster membership: ecoplus

tecnet equity NÖ Technologiebeteiligungs-Invest GmbH

Niederösterreichring 2, Haus B, 5.OG 3100 St. Pölten/Lower Austria Phone: +43 (2742) 9000193-00 eMail: office@tecnet.co.at

Web: www.tecnet.co.at Cluster membership: ecoplus

Founded in: 2002

Staff: 11 Type: financing

Organization

v-start Kompetenzzentrum für Unternehmensgründung GmbH

c/o Wirtschafts-Standort Vorarlberg

Hintere Achmühlerstr. 1 6850 Dornbirn/Vorarlberg Phone: +43 (5572) 55252 eMail: bh@wisto.at Web: www.y-start.at

Type: economic development agency

Verband für Bildgebende Diagnostik Österreich Generalsekretariat

Kremsergasse 16a 3101 St. Pölten/Lower Austria Phone: +43 (2742) 341-122 eMail: office@vbdo.at Web: www.vbdo.at

Cluster membership: ecoplus

Verein Österreichischer Lebensmittelund Biotechnologen

c/o Universität für Bodenkultur Wien Muthgasse 18

1190 Vienna

Phone: +43 (1) 4765462-66 eMail: voelb@boku.ac.at Web: www.voelb.at Founded in: 1968

Type: industry association

Vienna Business Agency

Mariahilfer Str. 20 1070 Vienna

Phone: +43 (1) 400086-70

eMail: info@wirtschaftsagentur.at **Web:** www.wirtschaftsagentur.at

Contact: Peter Halwachs

Cluster membership: LISAvienna

Founded in: 1982

Type: economic development agency

Profile: The Vienna Business Agency is the first point of contact for national and international companies. It offers financial support, real estate and urban development incentives as well as free service and advice. The objective is to strengthen Viennese companies and their innovative force. As a result, developing and sustaining the business location and strengthening the position in international competition. The Vienna Business Agency prioritises and promotes the defined focal strengths of the city.

Services: Viennese companies receive comprehensive support in the form of monetary funding, individual counselling as well as high-quality infrastructure and special properties. For international companies, who are planning to establish a branch office in Vienna, the VBA offers free and unbureaucratic support in all matters concerning business settlement. The VBA Expat Centre provides individual advice to international experts, managers and executives and their families.

Vienna Science and Technology Fund

Schlickgasse 3/12 1090 Vienna

Phone: +43 (1) 4023143-10 eMail: office@wwtf.at Web: www.wwtf.at

Cluster membership: LISAvienna

Founded in: 2002

Staff: 8

Type: financing, communication

VOMI – Vienna Open Medical Institute

c/o The American Austrian Foundation, Palais Todesco / Kärntner Str. 51/ II/ Top 4

1010 Vienna

Phone: +43 (1) 5338658

eMail: post.marketing@wienkav.at

Web: www.vienna-omi.at
Cluster membership: LISAvienna

Founded in: 2007

Wirtschaftsservice Burgenland GmbH – WiBAG

Marktstr. 3

7000 Eisenstadt/Burgenland Phone: +43 (59010) 2124 eMail: office@wibag.at Web: www.wibag.at

Research

acib GmbH Austrian Centre of Industrial Biotechnology

Petersgasse 14 8010 Graz/Styria

Phone: +43 (316) 873-9311 eMail: office@acib.at Web: www.acib.at

Contact: Martin Trinker (Director Business Deve-

lopment & Fundraising)

Cluster membership: Human.technology Styria,

LISAvienna
Founded in: 2010

Staff: 278

Research: basic research, applied research, deve-

lopment

Profile: As a one-stop-shop for the biotech industry, acib transfers the methods of nature into production of the pharmaceutical, food/feed or chemical industries. Results are environmentally friendly and more economical processes or products that are – with optimized costs, improved environmental performance and scientific progress – an asset to business, research and people. Acib relies on 30+ years of experience, connects 120+ partners and acts as a think tank for progress in industrial biotechnology.

R&D: More than 200 acib scientists improve the entire production chain in biotechnology through: (i) simulation of bioprocesses, (ii) search for new enzymes, (iii) optimizing production cells and processes, (iv) purification of biotech products, (v) design of new biocatalysts, (vi) development of new synthetic routes and active pharmaceutical ingredients (APIs). Research at acib is marked by the latest, knowledge driven approaches to create value for the industrial partners within clearly defined IP rules.

Services: polymer & environmental biotechnology

◆ bacterial, yeast, fungal & animal production
systems ◆ CHO technologies & human cell lines

◆ genomics, metabolomics, proteomics ◆ protein
expression systems ◆ metabolite production ◆ enzyme production, purification & immobilization ◆
fermentation & bioprocess engineering * metabo-

lic modeling & bioinformatics ◆ synthetic biology

 bioprospecting ◆ reaction engineering & process optimization ◆ biocatalysis in organic synthesis ◆ pharmaceutical technologies.

ACMIT GmbH Austrian Center for Medical Innovation and Technology

Viktor-Kaplan-Str. 2

2700 Wiener Neustadt/Lower Austria

Phone: +43 (2622) 22859-0 eMail: office@acmit.at Web: www.acmit.at

Contact: Nikolaus Dellantoni (CEO) **Cluster membership:** ecoplus

Founded in: 2005

Staff: 41

Research: basic research, applied research, deve-

lopment

Profile: ACMIT is an R&D center building a bridge between science and industry at the highest international level. We are collaborating with renowned researchers, scientific and industrial partners worldwide. Our R&D services aim at the design of prototypes that are clinically tested and ready for commercialization. We develop instruments, sensors, microoptics, medical robots and training systems for minimally invasive interventions contributing to reduced trauma, improved efficiency and increased safety

Production: Low volume production of medical robots according ISO13485, including purchasing, supplier management, type approval and service.

- ◆ Customer-specific Virtopsy (Virtual autopsy)
- ◆ Solution, including planning, purchasing, production, safety-concept, system control, operator training and service. ◆ Low volume production of prototypes, including clean room conditions.

R&D: Our research is focused on (1) Robotics and Instruments, Information driven therapy systems; (2) Photonic sensor development, Applied optics; (3) Human-centered design and workflow engineering, Tools and methods for technology implementation; (4) Novel methods for therapy planning and guidance, Intra-operative therapy adaptation

Services: ACMIT offers R&D services along the complete chain of actions regarding both the medical/surgical procedure performed by the clinical team, as well as the development process as such. ACMIT offers expertise, guidance and assistance in every single step: Technology evaluation, state-of-the-art analysis, feasibility studies, R&D services accord. ISO13485, clinical evaluation, low-volume production of medical products.

Sales & Distribution: R&D services ◆ Medical robots to original brand manufacturers (OBM) only

◆ Intellectual property rights.

ADSI – Austrian Drug Screening Institute GmbH

Innrain 66a

6020 Innsbruck/Tyrol
Phone: +43 (512) 507-36307
eMail: office@adsi.ac.at
Web: www.adsi.ac.at

Cluster membership: Life Sciences Tirol

Founded in: 2011

Staff: 21

Research: applied research, development

Profile: The Austrian Drug Screening Institute
(ADSI) is a research enterprise of the University
of Innsbruck offering its R&D services for phytopharma, dietary supplements, phytocosmetics,
nutrition and related industries. The main focus
lies on phytosciences as a core scientific field,
thereby analytical, biological and bioinformatics
expertises are combined.

R&D: The main goal is the development and validation of analytical methods as well as of in vitro assays, where cells systems behave similarly to tissue in vivo. Metabolomics and proteomics approaches allow the detection of molecules of interest, their changes during incubation with compounds or products and give a hint on the "mode of action" of a particular substance. **Services:** ADSI offers various R&D services: 1.)

Services: ADSI offers various R&D services: 1.)

Special extraction procedures and chemical analytics of plant derived extracts; 2.) development of primary cell test systems consisting of different cell types; 3.) Efficacy screening; 4.)Toxicity and



bioavailability testing; 4.) High-content screening by automated microscopy; 5.) Flow cytometry and cytokine production read-outs; 6.) Metabolomics and proteomics read-outs; 7.) cosmetic claim confirmation; 8.) quality control reports

AIT – Austrian Institute of Technology GmbH

Donau-City-Str. 1 1220 Vienna

Phone: +43 (50) 550-0 eMail: office@ait.ac.at Web: www.ait.ac.at

Cluster membership: Medical Technology Cluster, LISAvienna, Human.technology Styria, Life Sci-

ences Tirol
Founded in: 1956

Research: applied research

Austrian Breast & Colorectal Cancer Study Group – ABCSG

Nussdorfer Platz 8 1190 Vienna

Phone: +43 (1) 4089230 eMail: info@abcsg.at Web: www.abcsg.at

Cluster membership: LISAvienna

Founded in: 1984

Staff: 62

Research: applied research

Profile: ABCSG (Austrian Breast & Colorectal Cancer Study Group) is an Austrian organisation that conducts internationally respected clinical trials to investigate breast and colon cancer. Our primary objectives are to standardise diagnosis, therapy and post-treatment of breast and colon cancer throughout Austria, and to provide patients with the latest and best possible treatments. More than 25,000 patients have participated in ABCSG trials since 1984.

R&D: ABCSG's area of study initially concentrated on breast cancer, which still presents the main focus of research. Since several years the organisa-

tion additionally began to investigate other forms of cancer, e.g. colorectal cancer. Recently ABCSG is also conducting studies on liver metastases and pancreatic cancer. The medical need for such research is very high. Pancreatic cancer is the fourth most common cause of tumour-related fatalities. Services: ABCSG sustains an active network of medical centres in Austria with approximately 960 investigators and 190 study nurses, and shares collaborations with academic groups on a worldwide level. Clinical trials are conducted with maximum transparency, and are monitored by ethics commissions and the responsible authorities at every stage. The safety and welfare of participants in our trials is of greater importance than the interests of science.

Austrian Research Institut for Chemistry and Technology (OFI)

Franz-Grill-Str. 5, Objekt 213

1030 Vienna

Phone: +43 (1) 798160-10 eMail: office@ofi.at Web: www.ofi.at

Contact: Michael Pyerin (Head of Pharma, Medical

Devices and Hygiene)

Cluster membership: LISAvienna

Founded in: 1946

Staff: 30

Research: applied research, development

Profile: OFI is one of the largest Austrian non-university service enterprises for application-oriented research and development. Since 1946, OFI has been working in partnership with business and organizations across Europe, offering innovation through R&D, analysis and testing, quality assurance and certification. OFI tests and certifies the reliability of your materials – it helps customers to develop new ideas fit for the market, and consolidates their products

R&D: In close collaboration with companies, our applied research deals with the development of new or improved products, methods and services. ◆ Important areas of our work are material development (e.g. biofilm resistant surfaces, biocide

a/o, biocompatibility, filter materials), testing of medical devices and drug products (e.g. E&L-studies), analytical development and support within preclinical studies, as well as packaging materials and their interaction with food a/o pharmaceutical products.

Services: As an accredited testing, inspection and certification body according to ISO 17025/17020/17065, OFI is your competent partner for product development and quality testing. Our applied R&D will make your ideas fit for the market – innovation ensures competitiveness.

• Starting in the planning phase our technical consulting supports you throughout the whole implementation process. You will not only benefit from our experience but also from the substantial knowledge and engagement of our employees.

Sales & Distribution: Application-oriented R&D as well as testing, assessment, inspection and certification represent the most important customeroriented services. Specialist training and events round out the ofi program. ◆ ofi is a testing and inspection body accredited to ◆ EN ISO/IEC 17025 / 17020, a product certification body accredited to EN 45011, as well as a notified body pursuant to section 18 of the Construction Products Directive. GMP-and non-GMP

BIOENERGY 2020+ GmbH Kompetenzzentrum Bioenergie

Inffeldgasse 21b 8010 Graz/Styria

eMail: office@bioenergy2020.eu Web: www.bioenergy2020.eu Contact: Walter Haslinger (CEO)

Founded in: 2003

Research: applied research

Phone: +43 (316) 873-9201

R&D: BIOENERGY 2020+, which incorporates all important Austrian scientific players, is acting as a scientific backbone of the mainly SME-dominated Austrian bioenergy industry and thus is an important factor in securing their competitiveness and leading market position. ◆ BIOENERGY 2020+ is structured into three areas ◆ biomass combu-

stion ◆ biomass gasification, fermentation and biofuels ◆ modelling and simulation ◆ which are supported by an internal working group for data, analysis and measurement techniques. ◆

- ◆ The overall vision of BIOENERGY 2020+ is to concentrate the experiences, expertises, human resources and infrastructure of the main Austrian players in one competence centre in order to ◆ become a world leader in the bioenergy sector ◆ support the performance of the Austrian bioenergy industry ◆ increase the international visibility of Austrian bioenergy related R&D and industry
- ◆ establish critical masses for successful R&D ◆ provide a one-stop shop for R&D transfer services.
- ◆ BIOENERGY 2020+ has been located in Graz (head-quarters), Wieselburg and Güssing (with 2 additional branches in Pinkafeld and Tulln), which is a consequence of optimal utilisation of existing infrastructure and collaboration schemes with industry.

Carinthia University of Applied Sciences

Villacher Str. 1

9020 Spittal a.d. Drau/Carinthia Phone: +43 (5) 90500-3102 eMail: info@fh-kaernten.at Web: www.fh-kaernten.at

CBmed – Centre for Biomarker Research in Medicine

Stiftingtalstr. 5

8010 Graz/Styria

Phone: +43 (316) 385-28801 eMail: office@cbmed.at Web: www.cbmed.org

Cluster membership: Human.technology Styria,

LISAvienna Founded in: 2014

Staff: 50

Research: applied research, development



COCOS Computational Complex Systems

Wiedner Hauptstr. 8-10

1040 Vienna

Web: https://cocos.tuwien.ac.at Cluster membership: LISAvienna

Founded in: 2015

Complexity Science Hub Vienna CSH

Josefstädter Str. 39 1080 Vienna

Phone: +43 (15) 9991600 eMail: office@csh.ac.at Web: http://csh.ac.at

Cluster membership: LISAvienna

Founded in: 2015

Staff: 15

Profile: The objective of the Complexity Science Hub Vienna is to host, educate, and inspire complex systems scientists, who are dedicated to make sense of Big Data in ways that are valuable for science and society. The Hub catalyzes research in a network of established scientists and the most creative, talented, and open-minded next-generation academics.

R&D: At the Complexity Science Hub Vienna, the world's first model of a nationwide health care system is developed. Every patient, doctor, pharmacy and hospital is represented by an anonymous avatar. Changes in the health of the patient's avatars, medical contacts or hospital stays are formulated on the basis of concrete observations in a large data set of medical billing data and subsequently modeled.

Correlated Multimodal Imaging Node Austria (CMI)

Dr. Bohrgasse 3 1030 Vienna

Phone: +43 (664) 808477040 eMail: andreas.walter@vbcf.ac.at Web: www.bioimaging-austria.at Cluster membership: LISAvienna

Founded in: 2015

Research: basic research, applied research, deve-

lopment

Profile: The Correlated Multimodal Imaging Node (CMI) is the official Austrian Euro-BioImaging initiative of leading imaging experts in Austria. It was established as a consortium of 8 universities and research institutes to foster bioimaging and pioneer correlated imaging across scales in life sciences. Modalities at CMI span the entire resolution range of interest for preclinical and biological studies, and provide complementary sample information about structure, function and molecular composition.

R&D: Correlated imaging gathers information about the specimen with two or more complementary modalities that – combined – create a highly informative, composite view of the sample. CMI is developing novel multimodal workflows at the forefront of correlated imaging, which can involve more than two imaging modalities. This allows both in- and ex-vivo imaging and molecular analysis of the same sample – and hence significantly advances bioimaging with truly holistic and mechanistic approaches.

Services: CMI offers a broad range of basic and advanced state-of-the-art imaging technologies in biological and biomedical imaging, numerous multimodal correlated imaging pipelines, and various support services, such as image and data analysis, to researchers and companies on a national and international level. We provide open access to all our imaging infrastructure with more than 40 modalities and support services. CMI also organizes imaging workshops and develops novel multimodal imaging workflows.

and Education

CTR Carinthian Tech Research AG

Europastr. 12

9524 Villach/Carinthia Phone: +43 (4242) 56300 eMail: info@ctr.at

Contact: Werner Scherf (CEO/CTO / CTR AG)

Founded in: 1997

Web: www.ctrat

Staff: 80

Research: applied research

Profile: CTR is an industry-oriented R&D centre and one of Austrians leading research institutes in the field of smart sensors and systems integration. CTR delivers in depth expertise – from feasibility studies, prototyping, simulation and testing to finished system and product solutions. CTR experts operate in an international R&D network, forge R&D links and provide funding information.

R&D: CTR is specialized on smart sensors and systems integration technologies. R&D focus: # microsystem technologies (miniaturised systems, acoustic and magnetic MEMS, cleanroom facilities, printed electronics), # heterogeneous integration technologies (simulations and design methods, 3D prototyping, wireless sensing), # photonic systems (laser analysis, MOEMS, molecular imaging), # smart systems (application oriented integration related to medical implants, devices, sensors)

Services: R&D services along the development chain including technology research, feasibilty studies, simulation, finished products and system solutions. CTR also supports customers by advising them on the funding available and draws on a broad network to help them find the right partner for the relevant project. Our common goal here is to put high-tech sensor developments into practice profitably in the long term.

Danube Private University

Steiner Landstr. 124

3500 Krems-Stein/Lower Austria Phone: +43 (676) 842-419-302 eMail: info@DP-Uni.ac.at

Web: www.danube-private-university.at

Cluster membership: ecoplus

Founded in: 2009

Research: basic research, applied research, deve-

lopment

Danube University Krems

Dr.-Karl-Dorrek-Str. 30 3500 Krems/Lower Austria Phone: +43 (2732) 893-6000 eMail: info@donau-uni.ac.at Web: www.donau-uni.ac.at

Cluster membership: Medical Technology Cluster,

ecoplus

Founded in: 1996

Research: basic research, development, applied

research

DEXHELPP

Neustiftgasse 57-59

1070 Vienna

Phone: +43 (1) 5265526 eMail: office@dexhelpp.at Web: www.dexhelpp.at Cluster membership: LISAvienna

Founded in: 2014

nesearcii and Education

FH JOANNEUM Gesellschaft mbH University of Applied Sciences

Alte Poststr. 149 8020 Graz/Styria

Phone: +43 (316) 5453-8880

eMail: geschaeftsfuehrung@fh-joanneum.at

Web: www.fh-joanneum.at

Contact: Karl. P. Pfeiffer (Scientific Director) **Cluster membership:** Human.technology Styria

Founded in: 1995

Staff: 665

Profile: FH JOANNEUM is one of Austria's leading Universities of Applied Sciences offering about 45 career-oriented bachelor and master degree

Research: applied research, development

45 career-oriented bachelor and master degree programmes at 6 Departments: Applied Computer Sciences, Engineering, Health Studies, Building, Energy & Society, Media & Design, Management. 4400 students are currently studying at three campuses in Graz, Kapfenberg and Bad Gleichenberg. Studying at FH JOANNEUM combines the benefits of applied learning with research and individual support with international links.

R&D: The interdisciplinary research focuses on Public Health, supply research in health care, health management, development and evaluation of diagnostic and therapeutic procedures. Innovative concepts for Health Promotion and prevention as well as qualification concepts for health professions and special analytical methods in biomedicine and industrial pharmacy are further research fields. Current research focuses on Healthy Ageing, prevention of obesity, Health Literacy and integrative care.

Services: The wide field of expertise and available infrastructure allows the realisation of interdisciplinary R&D projects as well as evaluations as a service within the health system. Innovative labs like the "Josef Ressel Centre for the investigation of early life metabolic programming regarding dispositions of obesity", "Health Perception Lab", "Sports Science Laboratory", "Laboratory for Chromatographic and Spectrometric Analysis" enable to answer complex research questions for commercial partners.

FOTEC Forschungs- und Technologietransfer GmbH

Viktor Kaplan-Str. 2

2700 Wiener Neustadt/Lower Austria

Phone: +43 (2622) 90333-100 eMail: office@fotec.at Web: www.fotec.at

Contact: Helmut Loibl (Managing Director)

Cluster membership: ecoplus

Founded in: 1998

Research: development, applied research

Profile: FOTEC is the research subsidiary of the University of Applied Sciences Wiener Neustadt and was founded in 1998. The task of FOTEC is to support the technical study programmes of the University of Applied Sciences Wiener Neustadt in the initiation and implementation of research and development projects. FOTEC is in close contact with national and international clients, partners, universities and colleges as well as research organisations.

R&D: FOTEC's core competences lie in the area of component and product development, manufacturing technology, measurement and testing technology, prototype construction and small batch production, software development, aerospace engineering and project management.

and Educatio

Graz University of Technology

Rechbauerstr. 12 8010 Graz/Styria Phone: +42 (216) 8

Phone: +43 (316) 873-0 eMail: rektor@tugraz.at Web: www.tugraz.at

Contact: Horst Bischof (Vice Rector for Research) **Cluster membership:** Human.technology Styria

Founded in: 1811 Staff: 3324

Research: basic research, applied research

Profile: Graz University of Technology pursues top teaching and research in the fields of science and engineering. Five fields of expertise have been defined including Advances Materials Science, Information, Communication & Computing, Mobility & Production, Sustainable Systems, and Human & Biotechnology.

R&D: Human technology focus includes the fields of bioinformatics, biomechanics, biosignals and image processing as well as bioimaging and health care engineering. The expertise of biotechnology enjoys a long tradition in industrial biotechnology and biocatalysis in particular. The Centre of Biomedical Engineering provides a framework for interdisciplinary cooperation in research and teaching.

Services: BioTechMed Graz is an inter-university initiative with the purpose of promoting intensive cooperation and cross-linkage between Graz University of Technology, Karl-Franzens-University Graz and the Medical University of Graz at the interface between biomedical research, scientific enquiry, technological development and clinical application.

Gregor Mendel Institute of Molecular Plant Biology (GMI) – An Institute of the Austrian Academy of Sciences

Dr. Bohr-Gasse 3 1030 Vienna

Phone: +43 (1) 7904490-00 eMail: office@gmi.oeaw.ac.at Web: www.gmi.oeaw.ac.at

Contact: J. Matthew Watson (Head of Science

Support)

Cluster membership: LISAvienna

Founded in: 2000

Staff: 130

Research: basic research

Profile: The Gregor Mendel Institute of Molecular Plant Biology (GMI) was founded by the Austrian Academy of Sciences (ÖAW) in 2000 to promote research excellence in molecular plant biology. It is one of the few institutes worldwide that focuses on basic plant research. It is located in the ÖAW Life Sciences Center in the heart of the Vienna Biocenter (VBC), providing an environment of powerful research synergies for the GMI.

R&D: The GMI is the only international center for basic plant research in Austria. Our research covers many aspects of molecular genetics and is carried out by eight independent research groups primarily with the model plant Arabidopsis. Current research focuses (and group leaders) include epigenetics (Mittelsten-Scheid, Nodine), population genetics (Nordborg), chromosome biology (Berger), stress resistance (Jonak), developmental biology (Busch), and plant-pathogen interactions (Belkhadir, Djamei).

Services: The GMI is home to the Mendel high performance computing system which is available to external researchers. Mendel works on a scalable system designed for extremely large data quantities, and customized for working on complex biological questions. GMI is also a shareholder in the CSF, offering cutting edge infrastructure and scientific services, including state-of-the-art plant growth facilities with automated phenotyping, next generation sequencing, and a CRISPR/Cas9 genome editing facility.

Health University of Applied Sciences Tyrol

Innrain 98

6020 Innsbruck/Tyrol Phone: +43 (512) 5322-0 eMail: info@fhg-tirol.ac.at Web: www.fhg-tirol.ac.at Contact: Claudia Potocnik

Cluster membership: Life Sciences Tirol

Founded in: 2006

Staff: 70

Research: applied research, development Profile: The Health University of Applied Sciences Tyrol offers academic training and education in the health care sector. The bachelor programmes encompass biomedical science, dietetics, logopedics, midwifery, occupational therapy, physiotherapy and radiological technology, each with a duration of three years. For continuing education and professional specialisation the university offers a wide array of master programmes and certificate Programmes for further education.

R&D: Health Promotion and Prevention ◆ Quality

Management ◆ Health Equity

Sales & Distribution: Founded in 2006 the University of Applied Sciences Tyrol is the youngest academic institution in Tyrol. The university offers practice-oriented academic training and education in the health care sector and has become an important part of the Tyrolean education area. The bachelor programmes encompass biomedical science, dietetics, logopedics, midwifery, occupational therapy, physiotherapy and radiological • technology, each with a duration of three years. For continuing education and professional specialisation the university offers a wide array of master programmes and further education courses.

Human Research Institute of Health Technology and Prevention Research **GmbH**

Franz-Pichler-Str. 30 8160 Weiz/Styria Phone: +43 (3172) 44111-0 eMail: office@humanresearch.at Web: www.humanresearch.at

Cluster membership: Human.technology Styria Research: basic research, applied research, deve-

lopment

IMBA – Institute of Molecular Biotechnology – of the Austrian Academy of Sciences

Dr. Bohr-Gasse 3 1030 Vienna Phone: +43 (1) 79044

eMail: office@imba.oeaw.ac.at Web: www.imba.oeaw.ac.at

Contact: Michael Krebs (Managing Director)

Cluster membership: LISAvienna

Founded in: 1999

Staff: 210

Research: basic research

Profile: IMBA - Institute of Molecular Biotechnology is a biomedical research institute founded in 1999 as a 100% subsidiary of the Austrian Academy of Sciences, the leading national sponsor of non-university research. IMBA is located at the Campus Vienna Biocenter, the vibrant cluster of universities, research institutes, and biotech companies in Austria. With almost 200 employees and an annual research budget of around € 30 million, IMBA is the largest research unit of the Austrian Academy of Sciences.

R&D: IMBA scientists focus on different model organisms, functional genomics and stem cell technologies to investigate fundamental molecular processes and to examine the role of genes in physiology and pathogenesis of human diseases. The major research fields are: Disease modeling and mouse genetics, stem cell and cell biology as well as RNA biology.

IMC University of Applied Sciences Krems

Piaristengasse 1

3500 Krems/Lower Austria Phone: +43 (2732) 802-0

eMail: information@fh-krems.ac.at

Web: www.fh-krems.ac.at

Contact: Harald Hundsberger (Head of Depart-

ment Life Sciences)

 ${\bf Cluster\ membership:}\ {\bf Medical\ Technology\ Cluster,}$

ecoplus

Founded in: 1994

Staff: 42

Research: basic research, applied research, development

Profile: The study programs "Medical and Pharmaceutical Biotechnology" at the IMC Krems prepare students for an international career in the biomedical continuum. The Bachelor- and Master programme in Medical and Pharmaceutical Biotechnology provides a strong international focus on research production, marketing and quality management for medicines and organ replacements.

R&D: The R&D division of the Department of Medical and Pharmaceutical Biotechnology at IMC University of Applied Sciences Krems is internationally recognised as an academic innovative centre in translatoric biomedical research. Based on sophisticated and unique cell-based technologies, our R&D activities focus on the rapid identification of clinically effective remedies for the prevention and treatment of human diseases such as cancer and inflammatory disorders or for the promotion of tissue regeneration and wound healing. The cooperation with partners in the biotech industry, academic institutions and clinics and the international communication and interaction among a wide range of interdisciplinary research teams guarantees rapid progress in the development of novel experimental procedures. The infrastructure established IMC University of Applied Sciences Krems and by the biomedical research projects with a total volume of 15 mill. Euros is instrumental in ensuring high-quality training and in preparing the next generation of

young scientists for careers in industry and/or the academic world.

Services: The Services rendered for industry are the following: Development of customised and miniaturised human cellular/organotypic disease models for the cost-effective identification and optimisation of lead candidates (including pathway-specific reporter cell analyses); Development of customised phenotype-based and personalised drug discovery strategies including the creation of diagnostic tools for the detection of predictive and prognostic biomarkers and the customised screening for peptide therapeutics or diagnostics using advanced proprietary high-throughput peptide screening platforms and complementary phage display technologies.

Institute of Science and Technology Austria

Am Campus 1

3400 Klosterneuburg/Lower Austria

Phone: +43 (2243) 9000 eMail: office@ist.ac.at Web: www.ist.ac.at

Contact: Georg Schneider (Managing Director)

Cluster membership: ecoplus

Founded in: 2009

Staff: 615

Research: basic research

Profile: The Institute of Science and Technology Austria (IST Austria) is an international institute dedicated to basic research and graduate education in the natural and mathematical sciences, located in Klosterneuburg on the outskirts of Vienna. IST Austria is committed to conducting world-class research. By 2026, up to 90 research groups will perform research in an international state-of-the-art environment.

R&D: IST Austria is an interdisciplinary research institution whose focus is on basic research in the physical sciences, the formal sciences, and the life sciences. It fosters both theoretical and experimental research. Currently research in the life sciences covers cell and developmental biology, biophysics, systems and synthetic biology, evolu-

tionary biology, plant sciences, structural biology, and molecular, systems, circuit and developmental neuroscience.

Services: IST Austria's scientific service units – bioimaging, electron microscopy, preclinical facility, life science facility, scientific computing and core infrastructure, machine shop, and library – provide state-of-the-art equipment and professional services. The infrastructure can be used by all research groups as well as by external collaborators.

Joanneum Research Forschungsgesellschaft mbH HEALTH Institut für Biomedizin und Gesundheitsmanagement

Leonhardstr. 59 8010 Graz/Styria

Phone: +43 (316) 876-4000 eMail: health@joanneum.at Web: www.joanneum.at/health

Cluster membership: Human.technology Styria **Research:** basic research, applied research, deve-

lopment

Johannes Kepler University Linz

Altenberger Str. 69 4040 Linz/Upper Austria Phone: +43 (732) 2468-0 Web: www.jku.at

Cluster membership: Medical Technology Cluster

Karl Landsteiner University of Health Sciences

Dr.-Karl-Dorrek-Str. 30 3500 Krems/Lower Austria Phone: +43 (2732) 729020-200 eMail: forschung@kl.ac.at Web: www.kl.ac.at

Cluster membership: ecoplus

Founded in: 2013

Research: basic research, applied research

Linz Center of Mechatronics GmbH

Altenberger Str. 69 4040 Linz/Upper Austria Phone: +43 (732) 246860-02 eMail: office@lcm.at Web: www.lcm.at Founded in: 2001

Research: applied research, development

Ludwig Boltzmann Gesellschaft (LBG)

Nußdorferstr. 64, 6. Stock

1090 Vienna

Phone: +43 (1) 5132750 eMail: office@lbg.ac.at Web: www.lbg.ac.at

Contact: Claudia Lingner (General Manager)

Cluster membership: LISAvienna

Founded in: 1960

Staff: 472

Research: basic research, applied research, deve-

lopment

Profile: The Ludwig Boltzmann Gesellschaft is Austria's research incubator. Our institutes are designed to function as a basis for the sustainable establishment of structures for research and innovation. They constitute an supplementary instrument in the existing portfolio of research funding aiming to induce new research structures and topics. Research questions, human resources, organisational structures and partner networks can be established and subsequently transformed into novel research entities.

R&D: The Ludwig Boltzmann Gesellschaft (LBG) is a non-university research organization based in Vienna, operating research institutes in the fields of medicine / life sciences as well as the humanities, social- and cultural sciences. The LBG initiates, in collaboration with academic and application oriented partners, innovative research topics and specializes in translational research – the bridge between basic research and application.

and Education

Max F. Perutz Laboratories

Dr. Bohr-Gasse 9 1030 Vienna

Phone: +43 (1) 4277-24001 eMail: office@mfpl.ac.at Web: www.mfpl.ac.at

Contact: Katrin Lenz, Lilly Sommer (Communica-

tions Manager)

Cluster membership: LISAvienna

Founded in: 2005 Staff: 400

Research: basic research

Profile: The Max F. Perutz Laboratories (MFPL) are a center established by the University of Vienna and the Medical University of Vienna to provide an environment for excellent, internationally recognized research and education in the field of Molecular Biology. On average, the MFPL host 60 independent research groups, involving more than 400 people from 40 nations. The MFPL are part of the outstanding international community at the Vienna BioCenter, one of the largest Life Sciences clusters in Austria.

R&D: Research at the MFPL is curiosity-driven and spans the field of Molecular and Cell Biology. Most groups investigate basic research questions but a significant number are also active in more translational fields of biology. • Research areas at the MFPL: • Immunology & Infection Biology, Cell Signaling, RNA Biology, Integrative Structural Biology, Computational Biology & Bioinformatics, • Chromosome Dynamics, Molecular Mechanisms of Disease

Services: MFPL researchers are supported by centralized scientific facilities offering cutting edge services, free capacities of which are also offered to other researchers and Biotech companies at the Vienna BioCenter (VBC) and beyond: BioOptics (light microscopy, flow cytometry), Fish/Marine Facility (aquatic model systems), Histology (tissue preparation and analysis), Mass Spectrometry, NMR Spectroscopy, Plant Facility, Equipment Park – Genomics, Hosted by MFPL – Monoclonal Antibody Facility.

MCI Management Center Innsbruck Internationale Hochschule GmbH

Universitätsstr. 15 6020 Innsbruck/Tyrol Phone: +43 (512) 2070-0 eMail: office@mci.edu

Web: www.mci.edu

Contact: Christoph Griesbeck (Head of Depart-

ment Biotechnology)

Cluster membership: Life Sciences Tirol

Founded in: 1995

Staff: 290

Research: basic research, applied research, development

Profile: The MCI Biotechnology programs make integrated use of a broad knowledge base in bioscience and process engineering to shape and work with the complete range of biotechnological processes from their genetic foundations to the final product. With its focus on industrial and pharmaceutical biotechnology, the study programs are designed to enable graduates to convert laboratory results in the field of bioscience into full-scale industrial processes.

R&D: The research focus at the MCI in Algal Biotechnology applies the range of biotechnological methods to identify, as of yet, unknown substances from this often poorly researched group of photosynthetic organisms for applications in medicine, chemistry or food technology. Microalgae have also the potential to serve as ideal organisms for the transgenic production of complex molecules. The required research for this application is another focus of the MCI biotechnology cluster.

Services: Biobank screening for active agents: Microalgae constitute a diverse group of photosynthetic organisms, which have become a focus of biotechnological research in view of the valuable substances to be found in them and the low cost of growth in the presence of light. At MCI, yet unresearched biobanks, e.g. a collection of terrestrial algae, are undergoing screening in search of innovative active agents and products for the pharmaceutical, cosmetics and food industries.

Medical University of Graz

Auenbruggerplatz 2 8036 Graz/Styria Phone: +43 (316) 385-0 eMail: research@medunigraz.at Web: www.medunigraz.at

Cluster membership: Human.technology Styria

Founded in: 2004

Staff: 2503

Research: basic research, applied research, deve-

lopment

Profile: The Medical University of Graz comprises 3 pre-clinical Research Centers, 4 pre-clinical Institutes, 20 Clinical Departments and a purpose-built Center for Medical Research providing a first class biomedical research infrastructure and excellent scientific support for clinicians and basic research scientists. The study Programmes include Human Medicine, Dentistry, Nursing Science, Doctoral Programmes and post-graduate programmes.

R&D: The Medical University of Graz covers a broad spectrum of pre-clinical and clinical research topics. The main areas of research include molecular foundations of lipid-associated diseases, cancer research, cardiovascular research and sustainable health research. Moreover, the field of personalized medicine is a major research focus. In partnership with the Regional & University Hospital Graz, the University provides health care for patients needing primary care as well as high-end medicine.

Services: The Medical University of Graz operates a number of core facilities (CF), research services and centers (e.g. CF-Molecular Biology, CF-Computational Bioanalytics, CF-Imaging, CF-Mass Spectroscopy, CF-Ultrastructure Analysis, CF-Clinical Research Center; Biomedical Research, Comprehensive Cancer Center Graz, Coordination Center for Clinical Trials, Genetic Counceling, Public Health, Environmental Medicine, Infectious Diseases Services), runs one of the largest biobanks in Europe.

Medical University of Innsbruck

Christoph-Probst-Platz 1 6020 Innsbruck/Tyrol Phone: +43 (512) 9003-0 eMail: sc-forschung@i-med.ac.at

Web: www.i-med.ac.at **Contact:** Peter Josten

Cluster membership: Life Sciences Tirol

Founded in: 2014 Staff: 2020

Research: basic research, applied research Profile: Innsbruck Medical University has approximately 2000 employees and around 3,000 students and, together with the University of Innsbruck, is the largest educational and research institution in western Austria and the regional university for Tyrol, Vorarlberg, South Tyrol and Liechtenstein. The following courses are offered at Innsbruck Medical University: Medicine and Dentistry as the basis of an academic medical degree and a PhD degree (PhD) as the postgraduate aspect of scientific work. The bachelor's and Masters degree in Molecular Medicine is relatively new. The part-time Clinical PhD can also be taken as a supplement to the study of human medicine or dentistry.

R&D: Innsbruck Medical University is involved in numerous international educational and research programmes and networks. The research focuses on the areas Oncology, Neuroscience, Infectious Diseases, Immunology. In addition to scientific research, Innsbruck Medical University is also nationally and internationally very successful in the highly competitive field of research funding.

and Education

Medical University of Vienna

Spitalgasse 23 1090 Vienna

Phone: +43 (1) 40160-10121

eMail: vr forschung@meduniwien.ac.at

Web: www.meduniwien.ac.at **Cluster membership:** LISAvienna

Founded in: 2004

Staff: 5511

Research: basic research, applied research

ONCOTYROL – Center for Personalized Cancer Medicine GmbH

Karl-Kapferer-Str. 5 / III. Stock

6020 Innsbruck/Tyrol Phone: +43 (512) 576523-0 eMail: office@oncotyrol.at Web: www.oncotyrol.at Founded in: 2008

Staff: 8

Research: applied research, development

Profile: Oncotyrol is a translational research center for personalized cancer medicine in Innsbruck. It connects academic, clinical and industrial partners in order to enhance medical progress and bring benefits to the patient.

R&D: Research focus lies on the development of new treatment approaches for multiple myeloma and other cancer entities. Another focus lies on patient empowerment (patient reported outcome and support tools), real world evidence (clinical registries) and health technology assessment models.

Services: Analysis of real World evidence and quality of life, health hechnology assessement, high content drug screening.

Paracelsus Medical University

Strubergasse 21 5020 Salzburg

Phone: +43 (662) 2420-80280 **eMail:** silke.weineck@pmu.ac.at

Web: www.pmu.ac.at

Contact: Silke Weineck (Head of Research Office)

Founded in: 2003 Staff: 288

Research: basic research, applied research, development

Profile: Securing Salzburg in its development as a scientific center and economic hotspot is one of Paracelsus Medical University's main objectives. The university currently encompasses around 70 scientific work groups, most of which are affiliated to the university hospital (Salzburg county hospital – SALK). PMU provides study programs in Human Medicine, Nursing Sciences, Pharmacy and a range of continuing education programs in affiliated health sciences, with a total of 1.400 students.

Production: + Study of Human Medicine + Online Course of Nursing Sciences + Degree and Training: 2 int Care Model + Master Course of Nursing Sciences + Postgraduate Degree in Medical Science (Dr. Scient.med.) + PhD in Molecular Medicine + Further Education: Different University Courses + Postgraduate Educational and Surgical Courses + Simulation Center

R&D: PMU's core areas of research include Neurosciences, Oncology, Immunology, Allergology, Metabolic as well as Musculoskeletal Diseases and Regenerative Medicine. Throughout the 15 years since PMU was founded, its research output (according to original publications in peer-reviewed scientific journals) has multiplied by ten.

Services: Services for researchers include the Clinical Research Center Salzburg (www.crcs.at), a one-stop-shop for clinical trials, a Biostatistics Service as well as the Research Office, a central unit in charge of research management and related services for all PMU-affiliated researchers.

Sales & Distribution: + Degree Courses in Human Medicine and Nursing Sciences + Postgraduate Degree Courses + University Courses – Further Education Courses + Postgraduate Educational and Surgical Courses + Training Courses (Simulation Center) + Biostatistics Service

Paris Lodron University of Salzburg

Kapitelgasse 4-6 5020 Salzburg

Phone: +43 (662) 8044-0 eMail: uni.service@sbg.ac.at Web: www.uni-salzburg.at

Research: basic research, applied research

Research Center for Molecular Medicine (CeMM)

Lazarettgasse 14, AKH BT 25.3

1090 Vienna

Phone: +43 (1) 40160-70011 eMail: office@cemm.oeaw.ac.at Web: www.cemm.oeaw.ac.at

Contact: Eva Schweng (Head of Public Relations)

Cluster membership: LISAvienna

Founded in: 2000 Research: basic research

Profile: The mission of the CeMM Research Center for Molecular Medicine of the Austrian Academy of Sciences is to achieve maximum scientific innovation in molecular medicine to improve healthcare. At CeMM, an international and creative team of scientists and medical doctors pursues free-minded basic life science research in a large and vibrant hospital environment of outstanding medical tradition and practice.

R&D: CeMM's research is based on post-genomic technologies and focuses on societally important diseases, such as immune disorders and infections, cancer and metabolic disorders. The goal of CeMM is to pioneer the science that nurtures the precise, personalized, predictive and preventive medicine of the future. CeMM trains a modern blend of biomedical scientists and is located at the campus of the General Hospital and the Medical University of Vienna. www.cemm.at

Research Center Pharmaceutical Engineering GmbH

Inffeldgasse 13 8010 Graz/Styria

Phone: +43 (316) 873309-01 eMail: office@rcpe.at Web: www.rcpe.at

Contact: Johannes Khinast (Director – Science),

Thomas K. Klein (Director - Business)

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 2008

Staff: 109

Research: applied research

Profile: Together with the global players in the pharmaceutical industry, the Competence Center Research Center Pharmaceutical Engineering (RCPE) performs cutting-edge research in the field of process and product optimization. The main focus is on the development of new drug delivery systems and the associated production processes and their monitoring. Thus, being a link between science and industry, RCPE carries out state-of-the-art business-oriented research, as witnessed by many experts in the field.

R&D: RCPE is organized in three Areas. The focus of Area I is on Modeling and Simulation, of Area II is the development of drugs and delivery systems and Area III addresses on process technology and manufacturing science. Additionally 4 crosslinking topical fields are established. The needs of patient-centered and personalized medicine are addressed specifically. Continuous Manufacturing is the second field of research activities, in combination with modern technology for quality assurance.

Services: RCPE is the partner of choice in the field of pre-competitive, industrially relevant research in the field of pharmaceutical engineering. We focus on the design of pharmaceutical and diagnostic products and the associated manufacturing processes based on a detailed understanding of the underlying effects and deductive engineering principles, while recognizing the multi-level functionality and structure of the products.

and Education

Research Institute of Molecular Pathology (IMP)

Campus-Vienna-Biocenter 1

1030 Vienna

Phone: +43 (1) 79730 eMail: info@imp.ac.at Web: www.imp.ac.at

Contact: Harald Isemann (Managing Director

Finance & Administration) **Cluster membership:** LISAvienna

Founded in: 1985 Staff: 268

Research: basic research

Profile: The Research Institute of Molecular Pathology (IMP) in Vienna is a basic biomedical research institute largely sponsored by Boehringer Ingelheim. Currently, over 200 scientists from around 40 nations work in 15 research groups, supported by specialised service departments. All findings are published, resulting in 50-100 scientific papers in peer-reviewed journals each year. The IMP is the founding institution of the Vienna Biocenter (VBC).

R&D: Research at the IMP spans a wide range of topics within the life sciences: molecular and cell biology, structural biology and biochemistry, gene expression and chromosome biology, stem cells and developmental biology, immunology and cancer, neurosciences. The common goal in all of these areas is to elucidate the mechanisms and principles that underlie complex biological processes.

Salzburg Research Forschungsgesellschaft mbH

Jakob Haringer Str. 5/3

5020 Salzburg

Phone: +43 (662) 2288-418 eMail: info@salzburgresearch.at Web: www.salzburgresearch.at

Contact: Cornelia Schneider (Head of Competence

Field e-Health)

Founded in: 2000

Staff: 60

Research: applied research

Profile: Salzburg Research is an independent, innovation-driven research & technology organisation (RTO) in the area of information technologies (IT). The institute sees itself as a visionary thinktank, connecting networker and professional research partner. The different research groups provide consulting in technical IT and innovation issues and conduct research in national and international research programmes and on behalf of the industry.

R&D: Today's health care system is faced with changing needs and demands caused by an increasingly aging society, growing planning and documentation requirements, and complex methods of treatment. That's why ICT support has become a key aspect of health care politics over the past years. With its research focus on e-Health, Salzburg Research seeks to facilitate innovation in the health care segment.

St. Anna Kinderkrebsforschung e.V.

Zimmermannplatz 10

1090 Vienna

Phone: +43 (1) 40470-0 eMail: office@ccri.at

Web: https://kinderkrebsforschung.at

Contact: Wolfgang Holter **Cluster membership:** LISAvienna

Founded in: 1986

Staff: 128

Research: basic research, applied research, deve-

opment

Profile: The Children's Cancer Research Institute (CCRI) is a non-profit research institution solely funded by volunteers' donations and competitive research grants. It devotes its work to the study of aggressive childhood cancers with the aim of translating clinical and fundamental laboratory findings on mechanisms of tumour initiation and progression into improved therapies. This is achieved by multi-disciplinary research performed in 12 research groups in close association with the St. Anna Children's Hospital, the largest paediatric oncology centre in Austria.

R&D: Our comprehensive approach bundles all fields of childhood cancer research within a permanent cycle: basic, translational and clinical research, the improvement of diagnostic and prognostic methods, and immunological therapies. Major research areas involve the biology of neurobastoma, pediatric sarcomas, and acute leukemias. An additional focus is the manufacturing of immune cells to fight cancer and improve outcome upon hematopoietic stem cell transplantation.

Services: The CCRI is equipped with facilities to perform cutting-edge molecular and cellular research including a bioinformatics core, a flow cytometry core, 2 GMP laboratories, and a GCP clinical trial unit that coordinates most national and several international pediatric cancer therapy trials. Access to model organisms for pre-clinical research is provided in-house and by partnership with neighbouring institutions. Labdia GmbH, the ISO9001 certified non-profit subsidiary of the CCRI develops and offers innovative diagnostic approaches for hematology/oncology and infectiology.

TU Wien

Karlsplatz 13 1040 Vienna

Phone: +43 (1) 58801-0 eMail: pr@tuwien.ac.at Web: www.tuwien.ac.at

Cluster membership: LISAvienna

Founded in: 1815

Research: basic research, applied research

Tyrolean Cancer Research Institute

Innrain 66

6020 Innsbruck/Tyrol
Phone: +43 (512) 5704-8500
eMail: office@tkfi.at
Web: www.tkfi.at
Founded in: 2000

Staff: 30

Research: basic research, applied research, deve-

lopment

and Educatio

UMIT – Private University for Health Sciences, Medical Informatics and Technology

Eduard Wallnöfer-Zentrum 6060 Hall in Tirol/Tyrol Phone: +43 (50) 864830-00 eMail: service@umit.at Web: www.umit.at

Contact: Hannes Schwaighofer (Marketing and Communication), Sabine Schindler (President) Cluster membership: Life Sciences Tirol

Founded in: 2002

Staff: 200

Research: basic research, applied research, development

Profile: As a modern health university, UMIT in Hall in Tirol has specialized in new vocational fields and research areas and thus in the prevailing challenges in the health care system. ◆ With its focus areas of mechatronics, biomedical informatics / health informatics / technology, business management in the health system, psychology, public health, health sciences, health technology assessment, nutritional sciences and nursing science, complemented by the university training courses, UMIT offers academic education and advanced training of high quality in the fields that have turned out to be of increasing importance in the modern health care system.

R&D: UMIT conducts research and teaching at the highest quality level in all its subject areas. ◆ UMIT promotes the transfer and implementation of research and development results for the benefit of society. UMIT fosters the personality development of its students. We make a significant contribution to the further development of our students and our associates from industry, economy and society through research, teaching and knowledge transfer activities. ◆ UMIT considerably contributes to the regional development of Tirol and attaches importance to the ◆ internationalisation of research and teaching.

Services: UMIT is dedicated to scientific research and teaching and hereby wants to contribute to the development of society, the scientific and technological competence and the provision of

healthcare in the broadest sense. UMIT aims at the individual's education through science by joint action of lecturers and students and by international networking. UMIT strives for high quality in research and teaching and regards high academic principles as obligatory. UMIT supports the establishment and development of long-term cooperation with national and international universities, academies and research institutions. UMIT is constantly optimizing its on-going • activities: highest quality in research and teaching is our highest ambition.

University of Applied Sciences | FH Campus Vienna – Fachbereich Molekulare Biotechnologie

Favoritenstr. 226

1100 Vienna

Phone: +43 (1) 6066877-3500

eMail: biotechnologie@fh-campuswien.ac.at

Web: www.fh-campuswien.ac.at

Contact: Ines Swoboda (Academic Staff), Thomas

Czerny (Academic Staff)

Cluster membership: LISAvienna

Founded in: 2002

Staff: 16

Research: basic research, applied research Profile: With about 5.800 students, FH Campus Wien is the largest university of applied sciences in Austria, FH Campus Wien offers more than 60 bachelor and master degree programs, master and academic courses in seven departments. • The Academic Section Biotechnology, based in Austria's Top Life Science Cluster, the "Vienna BioCenter", offers the Bachelor and a Master programmes 'Molecular Biotechnology, which provides students with everything they need to become specialists in medical biotechnology. R&D: Our two research areas, which also reflect the two specialisations in our Master degree programme "Molecular Biotechnology" are "Signalling pathways" and "Allergies". ◆ Signalling pathways (group leader Dr. Thomas Czerny) ◆ Signalling pathways constitute the communication machinery of our cells. They enable all aspects

Kesearch and Education

of homeostasis in an organism and errant pathways result in disease. Specific manipulation of signalling pathways is a major goal of therapeutic interventions using drugs. We develop assays to study pathways, in particular for the heat shock response, and the Wnt pathway. ◆ Allergies (group leader Prof. Ines Swoboda) • Almost 30% of the population in industrialised countries suffer from IgE-mediated allergies. These diseases are caused by per se harmless molecules, termed allergens, which elicit a variety of symptoms in predisposed allergic individuals. Our research focuses i) on the identification and characterisation of food allergens from various sources and ii) on the elucidation of the pathomechanisms underlying respiratory allergies. The knowledge gained will be used for the development of new tools for improved diagnosis and treatment of allergies.

University of Applied Sciences for Health Professions Upper Austria

Semmelweisstr. 34/D3 4020 Linz/Upper Austria Phone: +43 (50) 34420011 eMail: office@fhgooe.ac.at

Web: www.fh-gesundheitsberufe.at **Contact:** Sylvia Öhlinger (Research & Development)

Cluster membership: Medical Technology Cluster

Founded in: 2010 Staff: 102

Research: applied research, development

Profile: The University of Applied Sciences for Health Professions Upper Austria was founded in 2010 by the OÖ Gesundheits- und Spitals-AG of Upper Austria (gespag), the Kepler Universitätsklinikum GmbH and the OÖ. Ordensspitäler Koordinations GmbH (OSKG). This sustainable cooperations guarantees the connection between practice, teaching and research. The UAS offers Bachelor- and Master-Programs in the health care sector in 5 sites, namely Linz, Steyr, Wels, Ried and Vöcklabruck.

R&D: The guiding principle of research and development is targeted on people's health and

quality of life. Therefore the UAS for Health Professions Upper Austria contributes significantly in answering questions of healthcare and social system and focuses on assistive technologies as well as on health promotion and prevention. The close cooperation with enterprises and network partners in the field of practice ensures the transfer of scientific findings into practice.

Services: http://www.fh-gesundheitsberufe.at/

University of Applied Sciences Salzburg

Urstein Süd 1 5412 Puch/Salzburg **Phone:** +43 (50) 22110

eMail: press@fh-salzburg.ac.at Web: www.fh-salzburg.ac.at

Founded in: 1995

University of Applied Sciences St. Pölten

Matthias Corvinus Str. 15 3100 St. Pölten/Lower Austria Phone: +43 (2742) 313228-0 eMail: research@fhstp.ac.at Web: www.fhstp.ac.at Cluster membership: ecoplus

Founded in: 1996

Research: applied research, development

and Education

University of Applied Sciences Technikum Vienna

Höchstädtplatz 6

Phone: +43 (1) 3334077-0 eMail: info@technikum-wien.at Web: www.technikum-wien.at Contact: Giuliana Sabbatini Cluster membership: LISAvienna

Founded in: 1994

Staff: 43

Research: applied research

Profile: With 9000 graduates and 4000 students, the UAS Technikum Wien is Austria's largest purely technical university of applied sciences. R&D focuses are: Embedded Systems&Cyber-Physical Systems, Renewable Urban Energy Systems, Secure Services, eHealth&Mobility, Tissue Engineering&Molecular Life Science Technologies, Automation&Robotics. The UAS Technikum Wien is a member of the European University Association and is a network partner of FEEI-Association of the Electrial and Electronics Industries.

R&D: eHealth: The focus is on the exchange, the interoperability and the application of health data, including in the area of ambient assisted living. ◆ Tissue Engineering: As part of the wider landscape of intelligent materials that will have an even greater influence on health and production in the future, there are numerous possible applications. They range from the regeneration of joints in the body all the way to various types of material coatings for industrial applications.

University of Applied Sciences Upper Austria

Franz-Fritsch-Str. 11

4600 Wels/Upper Austria Phone: +43 (5) 0804-10 eMail: research@fh-ooe.at Web: www.fh-ooe.at

Contact: Johann Kastner (Vice President) **Cluster membership:** Medical Technology Cluster

Founded in: 2003

Staff: 31

Research: applied research, development

Profile: From 2003 on the University of Applied Sciences has concentrated its R&D activities in a new, legally separated R&D department and has established one research center at each school. By focusing on carrying out research projects, the university is able to be a more flexible and highly qualified partner in all questions of research (different enterprises and institutions). The benefit of accumulating all of the research projects is more efficient organization management and practical R&D results

R&D: The University of Applied Sciences Upper Austria Research & Development Ltd. conducts research and development in close co-ordination with the needs of the economy, a fact which guarantees rapid realisation in industry as well as society. 16 fields of research cover the most current and most significant fields of the 21st century. Our main areas of research you will find on

Services: Every year, our researchers carry out more than 300 R&D projects at our 4 schools – cooperating with more than 600 national and international partners in economy and society. The opportunities for collaborating with our University in R&D are diverse: • applied R&D projects with partner companies • scientific research projects • international R&D projects • symposia and workshops • thesis of bachelor or master students

Research nd Education

University of Applied Sciences Wiener Neustadt – Campus Tulln

Konrad Lorenz Str. 10 3430 Tulln/Lower Austria Phone: +43 (2272) 82224-100 eMail: office@tulln.fhwn.ac.at Web: www.tulln.fhwn.ac.at

Contact: Birgit Herbinger (Biotechnical Processes

(Study Programme Director)) **Cluster membership:** ecoplus

Founded in: 2002

Staff: 19

Research: applied research

Profile: The Austrian Biotech University of Applied Sciences (FH) in Tulln is a branch campus of the University of Applied Sciences Wiener Neustadt. It is located in the center of a world-renowned biotech scene – the Technopol Campus Tulln, home to a workforce of over 900 researchers in the fields of food and feed safety, biobased process technologies and agricultural biotechnology. ◆ The FH offers a broad biotechnological education (Chemistry& Analytics, Environmental & Bioengineering, ProcessEngineering).

Production: Education provider ◆ Study programmes: ◆ Biotechnical Processes (Bachelor and Master Programme taught in German) ◆ "MedTech" - Functional Imaging, Conventional and Ion Radiotherapy - (Master Programme in English)

R&D: R&D focus on the analysis and characterization of natural substances and biotechnical processes. Ongoing cooperation with research institutes, industry and the business community continuously gives rise to new areas of interest. This involves both the use of research services for direct customer order as well as the implementation of publically or privately funded research projects.

Services: Expertise: Analysis and characterization of natural substances and biotechnical processes via chromatographic, spectroscopic, and molecular-biological techniques. • Resources: Liquid & Gas Chromatography, Electrophoresis, Infrared Spectroscopy, Mass Spectrometry (Orbitrap, Single Ouadrupole), UV-VIS Detection, Fermentation Faci-

lities, Microbiological & Biotechnological Lab, Immunoassays, Microarrays and DNA/RNA Analysis, ...

University of Graz

Universitätsplatz 3/1 8010 Graz/Styria

Phone: +43 (316) 380-1740 eMail: info@uni-graz.at Web: www.uni-graz.at

Contact: Barbara Haselsteiner (Head - Office of

Research Management and Service)

Cluster membership: Human.technology Styria,

Medical Technology Cluster

Founded in: 1585 Staff: 536

Research: basic research, applied research

Profile: The University of Graz is one of the oldest universities in central Europe dating back to 1585. Despite of its long tradition it is a modern and renowned research institution. High level basic and applied research is conducted well embedded in an international network of cooperation. This builds an optimal training environment for about 32.000 students in more than 120 fields of study. R&D: Fields of strength at the university are bundled across the faculties by way of academic research core areas. In this way, close cooperation is fostered - especially in the field of life sciences, humanities, social and cultural sciences. The

University of Graz strives to concentrate existing highly socially relevant disciplinary focuses at faculty level in university research core areas. To enhance international visibility additional core areas have been formulated with partnering universities in Graz.

Services: Researchers are provided with high level support and counselling for all issues relating to research subjects. Due to the increasing importance of competitive third party funding, one focus of support is linked to project applications (general advice, budgeting, legal issues, strategic ideas, contact to funding agencies,...). Furthermore, assistance is also provided for securing IPR and transfer of technology.

and Education

University of Innsbruck

Innrain 52

6020 Innsbruck/Tyrol
Phone: +43 (512) 507-2000
eMail: forschung@uibk.ac.at
Web: www.uibk.ac.at
Contact: Friedrich Gaigg

Cluster membership: Life Sciences Tirol

Founded in: 1669

Staff: 673

Research: basic research, applied research
Profile: The University of Innsbruck was founded
in 1669 and is the biggest and most important
research and education institution in western
Austria, today comprised of 16 faculties, almost
27.000 students and more than 4.000 staff and
faculty members. Located in the heart of the Alps,
the University of Innsbruck offers the best conditions for successful research and teaching, and
international rankings confirm the University's
leading role in basic research.

R&D: Life sciences at the University of Innsbruck cover three dynamic, molecule-oriented sciences that are closely linked in terms of both content and methodology. It carries out interdisciplinary, biological, chemical and pharmaceutical research in the fields of life sciences (natural and active substances, biomacromolecules, subcellular and molecular structures through to cells, organisms, ecosystems and societies). Diversity is one of the declared aims of the University of Innsbruck.

University of Natural Resources and Life Sciences, Vienna

Gregor-Mendel-Str. 33

1180 Vienna

Phone: +43 (1) 47654-2604 eMail: hermine.roth@boku.ac.at

Web: www.boku.ac.at

Contact: Hermine Roth (Research administrator)

Cluster membership: LISAvienna

Founded in: 1872

Research: basic research, applied research, deve-

lopment

Profile: The University of Natural Resources and Life Sciences, Vienna, perceives itself as a teaching and research center for renewable resources, which are necessary for human life. It is BOKU's objective to make a considerable contribution to the conservation and protection of resources for future generations by providing diversity in its fields of study.

R&D: BOKU's research is dedicated to the protection and sustainable use of our natural resources. An important feature of BOKU's research lies in its recognition of future problems and our efforts to provide and stimulate practical relevance, internationality and among disciplines. Interdisciplinary cooperation of scientists on an international level should help create comprehensive questions about the future of our planet and lead to innovative problem solving.

Services: As a University of Life, BOKU has special social and political responsibilities. Its core competence, achieved through research and teaching, lies in ways to sustainably use and protect natural resources, enabling BOKU to provide both critical insight and educated professionals to tackle sociopolitical issues that affect society. BOKU serves as the Danube region's leading university in the field of life sciences and substantially contributes to the region's technological and social innovations.

University of Veterinary Medicine, Vienna

Veterinärplatz 1 1210 Vienna

Phone: +43 (1) 2507710-02 eMail: ffi@vetmeduni.ac.at Web: www.vetmeduni.ac.at Contact: Claudia Kohla

Cluster membership: LISAvienna

Founded in: 1765 Staff: 1409

Research: basic research, applied research, deve-

lopment

Profile: The University of Veterinary Medicine, Vienna is the only academic educational and research institution in Austria that focuses on the veterinary sciences, and at the same time the oldest such institution in the German-speaking world (founded 1765 by the Empress Maria Theresia). Our mission: Responsible teaching, visionary research and ambitious healing.

R&D: The University of Veterinary Medicine, Vienna conducts research for the benefit of human and animal health. In addition to applied and clinical research, the Vetmeduni Vienna conducts excellent basic research in veterinary medicine. The areas of research are: • Animal health • Preventative veterinary medicine • Comparative medicine • Animal models • Public health services • Food safety • Animal husbandry, animal welfare and animal ethics • Organismic biology and biodiversity

Sales & Distribution: The University of Veterinary Medicine, Vienna is the only academic educational and research institution for veterinary medicine in Austria, and at the same time the oldest such institution in the Germanspeaking world. It is considered one of the best educational institutions for veterinary medicine in Europe. It acts in various ways as a bridge between animals and humans in the areas of education, research and services.

University of Vienna

Universitätsring 1

1010 Vienna

Phone: +43 (1) 4277-18224

eMail: forschungsservice@univie.ac.at

Web: www.univie.ac.at

Contact: Lucas Zinner (Head of Research Services

and Career Development)

Cluster membership: LISAvienna

Founded in: 1365 Research: basic research

Profile: The University of Vienna is the largest research institution in Austria. Approximately 6,900 scientists and academics guarantee its outstanding performance in research and teaching. The 15 Faculties and 4 Centres are dedicated to both basic and applied research. In particular, Life Sciences at the University of Vienna are covered by the Faculties of Life Sciences, Chemistry and the Center for Molecular Biology.

R&D: Life Sciences Research at the University of Vienna is curiosity-driven and spans the fields of Bioinformatics, Chemistry, Molecular and Cell Biology, Environmental Biology and Pharmacy. Most groups investigate basic research questions, but a significant number are also active in more applied fields of Life Sciences and have extensive experience in co-operations with industry.

Services: Research at the University is supported by cutting edge infrastructure which is increasingly organised in shared core facility centers which are located at various faculties. Our goal is to provide all University members access to state-of-the-art equipment, techniques and facilities. We can provide the necessary expertise for the use of instruments, for analyses, or materials for further use. Free capacities can, in principle, also be offered to other researchers outside of the University.

and Education

Vorarlberg University of Applied Sciences

Hochschulstr. 1

6850 Dornbirn/Vorarlberg Phone: +43 (5572) 792-0 eMail: info@fhv.at Web: www.fhv.at

Contact: Johannes Edlinger, Karl Unterkofler

Founded in: 1997

Staff: 218

Research: basic research, applied research

Profile: The group `life science - biomathematics`
at the research center PPE of the FHV is focussing
on mathematical models and simulation. We
develop mathematical algorithms for ECG analysis (e.g., algorithms for detection of ventricular
fibrillation) and models for breath gas analysis.
The research center for Microtechnology focusses
on processes for realisation of complex 2D- and 3D
microstructures in a broad range of materials.

VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH

Donau-City-Str. 11

1220 Vienna

Phone: +43 (1) 9089892 eMail: Office@VRVis.at Web: www.VRVis.at

Contact: Katja Bühler (Area Manager Visualization,

Head of Biomedical Visualization) **Cluster membership:** LISAvienna

Founded in: 2000

Staff: 71

Research: basic research, applied research, development

Profile: VRVis is one of the leading Research Companies for Visual Computing in Europe. Together with our scientific and industrial partners we are combining world class expertise in Data Visualization, Data Analysis, Data Mining and Software Design with expert knowledge to highly user and task oriented solutions. VRVis has a strong focus on life science as application field. Our software solutions support medical doctors in their daily routine and accelerate data driven research of life scientists.

R&D: Biomedical Image Informatics Group: highly optimized and automated software solutions for biomedical image analysis and annotation, visualization and interactive exploration of biomedical image data, image databases and image mining, medical intervention planning and computer supported diagnosis, Visual Analysis of biomedical and healthcare data, virtual environments for animal experiments, etc. • VRVis is also active in other fields of Visual Computing with seven more research groups.

Services: The whole range of project possibilities from basic research to research prototypes is offered according to the needs of industrial partners. Furthermore, VRVis has a dense international network and has a long publication track record. VRVis can provide fast advice on the current state-of-the-art within the field of Visual Computing and consulting services as well as possible implementations of research prototypes.

1 A Pharma GmbH	
2PCS Solutions	
3D Spine Matrix Biotechnologie GmbH	
3M Österreich GmbH	
4a engineering GmbH	
4myHealth GmbH	166
42.cx Center of Excellence AG	87
123 Sonography GmbH	166
A	
a ₃ L e-solutions GmbH	166
aaa – all about apps GmbH	
AAADS Life Science International e.U	
AAL Austria	
abatec group AG	
Abbott GmbH	
Abbott Medical Austria Ges.m.b.H	
AbbVie GmbH	
ab&cd innovations GmbH	30
abacd innovations GmbH	38
ABF Pharmaceutical Services GmbH	
Ablevia biotech GmbH	
Accanis Biotech F&E GmbH & Co KG	
accent Gründerservice GmbH	287
ACETO Medizinische Informationssysteme	
GmbH & Co.KG	167
Achim Schulz-Lauterbach Vertrieb	
medizinischer Produkte Ges.m.b.H	250
acib GmbH –	
Austrian Centre of Industrial Biotechnology	/305
ACMIT GmbH Austrian Center for	
Medical Innovation and Technology	306
ACOM Systeme EDV und	
Medizintechnik GmbH	168
ACR - Austrian Cooperative Research	288
Actelion Pharmaceuticals Austria GmbH	
ACTEM – Agency for Clinical Trials and	
Education in Medicine GmbH	168
Acticell GmbH	
Adliance GmbH	
ADSI – Austrian Drug Screening	
Institute GmbH	206
A. Duschek GmbH	
ADvantage Biotech GmbH	
AEDOS Management & Beratungs Ges.m.b	
AFFIRIS AG	
AFREEZE GmbHAFS MEDICAL GmbH Medizinproduktehand	
AGEA Pharma GmbH	235
AGES – Austrian Agency for Health and	0.0
Food Safety	
Agfa HealthCare Ges.m.b.H	88
Agilent Technologies Österreich GmbH	121
AGLYCON DR. SPREITZ KG	122
Agneter PharmaConsulting GmbH	168

AGRANA Research & Innovation Center GmbH39
AHCS Advanced Health Care Solutions AG 168
AHIT Animal Health IT GmbH169
AH Medical Management GmbH168
Air Liquide Austria GmbH122
AIT – Austrian Institute of Technology GmbH 307
Akribes Biomedical GmbH40
ALBIS PlasticVertriebsgesellschaft m.b.H122
Alcon Ophthalmika GmbH250
Alere GmbH236
Alexion Pharma Austria GmbH236
Alfamed Medizinprodukte GmbH250
AlgOss Biotechnologies GmbH40 ALK-Abelló Allergie-Service GmbH40
ALK-Abelló Allergie-Service GmbH40
AL-Labortechnik e.U122
Allcyte GmbH40
Allectric GmbH122
Allergopharma Vertriebsges. mbH250
All Medical Systems GmbH250
Allmed Sale Gesellschaft mbH250
allomed Medizintechnik GmbH88
Allotiss Gemeinnützige Gewebebank GmbH289
Almirall GmbH236
Alphamed Medizintechnik Fischer GmbH251
Alvetra u. Werfft GmbH40
alysis GmbH169
amacord GmbH251
Amann Girrbach AG123
AMEDA Labordiagnostik GmbH123
AME International GmbH169
A. Menarini GmbH249
AMGEN GMBH40
A.M.I. Agency for Medical Innovations GmbH 87
AMICI - Interdisziplinäre Plattform für
Mikrobiomforschung169
Amiola Medical Devices e.U251
AMISTec GmbH & Co. KG123
Amomed Pharma GmbH236
ams AG
AMVS – Austrian Medicines Verification
System GmbH169 Andreas Fahl Medizintechnik, Vertrieb GmbH 251
Andre Augen - Medizinprodukte GmbH251 ANECON Software Design und Beratung GmbH.170
Angelini Pharma Österreich GmbH236
Angothera GmbH41
AniMedical - medizinische Animationen KG170
Animys GmbH89
Annikki GmbH41
Antagonis Biotherapeutics GmbH41
ANTEMOAnlagen & Teilefertigung GmbH123
ANTISEPTICA chemisch-pharmazeutische
Produkte GmbH124
Anton Kapeller (4Control)170

Anton Paar GmbH	124
AOP Orphan Pharmaceuticals AG	41
APEIRON Biologics AG	42
APEPTICO Forschung und Entwicklung GmbH.	42
Apomedica Pharmazeutische Produkte GmbH	43
Aposcience AG	43
APUS Software GmbH	
aquila pharma e.U	170
"ARAC" At Regulatory Affairs Consulting	165
ARAX Capital Partners GmbH	170
Arcana Arzneimittel GmbH	. 236
ARCHIMED LIFE SCIENCE GmbH	
Ares Genetics	
ARGOS Zyklotron Betriebs-GesmbH	
aringer herbst winklbauer rechtsanwälte	171
ArjoHuntleigh GmbH	251
Arsanis Biosciences GmbH	44
Arthrex Austria GesmbH	251
Arthro Kinetics Biotechnology GmbH	
Artweger GmbH. & Co. KG	
Ascendor GmbH	124
Ashfield Healthcare GmbH	171
Askin & Co. GmbH	251
ASP Consulting Gesellschaft m.b.H	172
Asprion Augenprothetik, Nikolaus Kerbl e.U	89
Assista Laborelectronics GmbH	
Assistocor GmbH	89
Association of the Austrian Chemical	_
Industry – FCIO	.289
Astellas Pharma Ges.m.b.H.	44
AstraZeneca Österreich GmbH	
Astro Medtec Medizintechnik GmbH	. 252
Astro-Pharma Vertrieb und Handel GmbH	. 236
Athena Wien Beteiligungen AG	172
Atomed HandelsgmbH	
a.tron3d GmbH	87
AT & S Austria Technologie & Systemtechnik	
Aktiengesellschaft	124
Attends GmbH	
Attophotonics Biosciences GmbH	
Attoquant Diagnostics GmbH	45
ATV-Elektronik Gesellschaft m.b.H	124
Audio lab Austria GmbHAurora Feinchemie GmbH	89
AUROX GmbH	89
AUSTIN BFP Consulting GmbH	172
AUSTIN BFP Consulting GmbH	172
Austrian Academy of Sciences (ÖAW)	.289
Austrian Biotech Industry (ABI)	290
Austrian Breast & Colorectal Cancer Study	
Group – ABCSG	.307
Austrian Business Agency ABA	290
Austrian Council for Research and Technology Development	20-
recrinology Development	290

Austrian Medicines Verification Organisation	172	BilfingerIndustrietechnik Salzburg GmbH	128
Austrianni GmbH	45	BIMED Dr. Karner Spitalbedarfs GmbH	253
Austrian Research Institut for Chemistry		BINDER GRÖSSWANG Rechtsanwälte GmbH	173
and Technology (OFI)	307	BIOCRATES Life Sciences AG	47
Austrian Research Promotion Agency (FFG)	291	BIOENERGY 2020+ GmbH	.308
Austrian Society for Allergology and		Biofaction KG	174
Immunology	291	bio-ferm Biotechnologische Entwicklung	
Austrian Society of Tropical Medicine,		und Produktion GmbH	46
Parasitology and Migration Medicine		Biogen Austria GmbH	47
Austria Wirtschaftsservice GmbH (aws)	289	Bio-Klima-Institut Gesellschaft mbH	253
AUSTROMED		Biolab LaborgeräteHandelsgesellschaft m.b.H	128
Austroplant Arzneimittel GmbH	236	biolitec AG	91
Autonom Talent Consulting GmbH	172	biolution GmbH	174
aws Gründerfonds Beteiligungs GmbH & Co k	G 173	Biomay AG	48
Axon Lab AG	252	Biomechanische Forschungs-Gesellschaft m.b.F	1.174
		Biomed Dr. Wieser GmbH	128
В		Biomedical International R+D GmbH	
Balmung Medical Handel GmbH	252	Biomedica Medizinprodukte GmbH & Co. KG	253
BA&P Beteiligungs GmbH		Biomedizinische Forschungsgesellschaft m.b.H.	
Barbara Urban - medical media consulting e.		bioMérieux Austria GmbH	
Bartelt Gesellschaft m.b.H		Biomin Holding GmbH/ERBER AG	48
BARTOSEK Projektbetreuung GmbH		BioNanoNet Forschungsgesellschaft mbH	.292
BASF Österreich GmbH	126	Bionorica Research GmbH	49
Basko Orthopädie Handelsgesellschaft mbH	252	Bioplant R & D	
Bauerfeind GmbH		Bio-Products & Bio-Engineering AG	47
Bausch & Lomb Ges.mbH		Bio Products Mag. Th. Langmann GmbH	237
Baxter Healthcare GmbH	237	Bio-Rad LaboratoriesGesellschaft m.b.H	128
Baxter Medical Products GmbH		BioScript International	
Bayer Austria Ges.m.b.H		Biospectra Labor GmbH	175
BBMRI-ERICGateway for Health		Biosyn - Wissenschaftliches Informationsbüro.	
B. Braun Austria GmbH	89	Biotechnology Consulting	175
B. Braun Melsungen AG	_	Biotenzz Gesellschaft für Biotechnologie mbH	49
Entwicklungsbüro Graz	90	Biotest Austria GmbH	. 254
Beckman Coulter GmbH		Biotronik Vertriebs-GmbH	. 254
BECOM Electronics GmbH	126	Biozym Biotech Trading GmbH	128
Becton Dickinson Austria GmbH	253	BIRD-C GmbH & Co KG	49
Beiersdorf GmbH	253	bisy e.U	
BELAN Ziviltechniker-GmbH		bit media e-solutions GmbH	175
Belimed GmbH		bit NC Network Computing GmbH	175
Belive Concepts GmbH	90	BIT Pharma GmbH	50
Bencard Allergie GmbH		BIUTEC F&E GmbH	175
Bender MedSystems GmbH	46	BLANCO Professional Austria GmbH	129
Berger Medizintechnik GmbH		Bluefish Pharma GmbH	237
BERTHOLD TECHNOLOGIES GmbH		Blue Sky Vaccines KG	
Bertmann Ges.m.b.H		BMS Informationstechnologie GmbH	129
Bess Medizintechnik GmbH	253	Boehringer Ingelheim RCV GmbH & Co KG	
Besurence GmbH	90	Böhm Medical G.m.b.H	129
Bettschart & Kofler		Borealis Agrolinz Melamine GmbH	51
Kommunikationsberatung GmbH	173	Boresch Medizintechnik GmbH	. 254
Beurer GmbH	253	Bosch + Sohn GmbH u. Co. KG	. 254
Bey Pharma GmbH		BOSSARD AUSTRIA Ges.m.b.H	129
BGP Products GmbHMylan EPD		Boston Scientific GmbH	. 254
BHM-Tech Produktionsgesellschaft mbH		Botres Global GmbH	51
BHS Technologies GmbH		Boyden Global Executive Search GmbH	175
-			

Bracco Österreich GmbH	237	CEMIT GmbH Speeding up Innovation	178
BRAINCON GmbH & Co KG	91	Center for Anti-Infective Agents	179
Brenner & Klemm Rechtsanwälte	176	Centre for Action Learning FI GmbH & Co Kg.	179
Brenntag Austria GmbH		Certoclav Sterilizer GmbH	13
Briefcase Biotec GmbH		CESAR Central European Society	
Bristol-Myers Squibb GmbH	51	for Anticancer Drug Research - EWIV	292
BRI.TECH GmbH	91	CGM Clinical Österreich GmbH	
Bruker Austria GmbH	129	Chem. Fabrik Dr. WeigertGmbH & Co KG	13
BS-Immun GmbH	52	Chemgineering Business Design GmbH	
BSN medical Medizinprodukte GmbH		Chemgineering Technology GmbH	179
BSTÄNDIG VERBANDSTOFFABRIK GmbH		Chemiereport.atAustrian Life Sciences	
buchinger Life Science Solutions	176	Chemomedica Medizintechnik und	
Bucinator e. U		Arzneimittel Vetriebsges.m.b.H	251
build! Gründerzentrum Kärnten GmbH		Chemopharma –Chemikalien und	
Business Creation Center Salzburg GmbH	-	Pharmazeutika Handelsgesellschaft m.b.H	13
BWT Austria GmbH		Cherry Med Medical Solutions GmbH	
	,	Chevita Tierarzneimittel Ges.m.b.H	
C		Chiesi Pharmaceuticals GmbH	
CADS Medical GmbH	176	ChironWells GmbH	
CADstar GmbH		Chirurgie-Mechanik Gesellschaft m.b.H	
CAE Simulation & Solutions Maschinenbau	92	Chorus GmbH	
Ingenieurdienstleistungen GmbH	177	CH Reha Vertrieb GmbH	
CAMO Formen- und	1//	Christian Doppler	20
Werkzeugbaugesellschaft m.b.H	120	Forschungsgesellschaft (CDG)	20:
Camozzi GmbH		CIS Clinical Investigation Support	29:
Canberra Packard Central Europe GmbH		Pharmaforschung Gesellschaft m.b.H	170
Capricorn Consilium GmbH		Cisema GmbHChina Service Management	
Carbomed Medical SolutionsGmbH & Co KC		Clariant Plastics & Coatings (Österreich) Gmb	
Cardinal Health Austria 504 GmbH		Cleanroom Technology Austria GmbH	
CARE diagnostica Produktions- und	255	CLIMED Medizinische Produkte	
Vertriebsgesellschaft mbH	0.2	Produktions- und Vertriebs-GmbH	256
Care Pi Health Innovation Services GmbH		Clinical Data Management and	٠ ٢
Care Solutions GmbH		Statistics GmbH	180
Carestream Health GmbH	_	Clinicall GmbH	
		Clinical Trials Management GmbH	
CareTec International GmbH Carinthia University of Applied Sciences	130	CLS Ingenieur GmbH	
Carl Reiner GmbH		CMD GmbH	
Carl Zeiss GmbH		cms electronics gmbh	
CARRYMED Pharma & Transport GmbH		CMS Reich-Rohrwig Hainz	134
CAS Clean-Air-Service AG		Rechtsanwälte GmbH	18
CATRA GmbH	130	CNSystems Medizintechnik GmbH	
	130	CoaChrom Diagnostica GmbH	_
CBmed – Centre for Biomarker Research in	200	COCOS Computational Complex Systems	
Medicine		CogVis Software und Consulting GmbH	
CCORE Technology GmbH		COLENTA Labortechnik Ges.m.b.H. & Co. KG	102
CCS Akatech GmbH	131	Coloplast Ges.m.b.H	
CDE - Communications-Data-Engineering	0		
GmbH	178	Comesa GmbH Commend Österreich GmbH	
CECOG - Central European Cooperative			
Oncology Group	292	Complexity Science Hub Vienna CSH	309
Celerion Austria GmbH		comprei Reinraum-Handel- und Schulungs	10.
Celestica Austria GmbH		GesmbH	
Celgene GmbH	52	CompuGroup Medical CEE GmbH Confidence DNA-Analysen GmbH	
Cells + Tissuebank Austria		CONMED Austria GmbH	
gemeinnützige GmbH	52	CONTRILO AUSTRIA CHILDIT	∠ე(

Connect Medizintechnik GmbH	256	DiaMed Österreich GmbH	257
Constantia Patz GmbH		Diapharm Austria GmbH	185
contextflow GmbH	94	DiaSorin Austria GmbH	257
ConvaTec (Austria) GmbH	256	Digital Elektronik GmbH	133
Cook Österreich GmbH	256	DIOPTEX Medizinprodukte Forschungs-,	
CoolTech		Entwicklungs- und Vertriebs GmbH	96
Corin GSA GmbH	256	DIPHA GmbH	55
Correlated Multimodal Imaging		Dipl. Ing. Frühwald & Söhne GmbH & Co KG	257
Node Austria (CMI)		Dipro med GesmbH	
COVIN Pharmavertriebs GmbH	238	DirectSens GmbH	55
Croma Pharma GmbH	53	DLA Piper Weiss-Tessbach Rechtsanwälte	
Crosstec GmbH	257	GmbH	186
CRS Riedlsperger KG Clinical Research Service		Dlouhy GmbH	133
CRYO LIFE SCIENCE TECHNOLOGIES	133	DNAPRO Institute for DNA Profiling GmbH	186
CSD Labs GmbH	94	DOC Medikus GmbH	97
CSL Behring GmbH	238	Dokusys GmbH	97
CTR Carinthian Tech Research AG	310	DONAUCHEM GmbH	133
Cube Dx GmbH		DORDA Rechtsanwälte GmbH	
Cubilehealth GmbH	95	dothealth Burghardt-Pesec OEG	186
CVTec CerebrovascularTechnologies GmbH	95	[dP] das Planungslabor GmbH	
CW-Research & Management GmbH	183	DPI Holding GmbH	133
Cyathus Exquirere PharmaforschungsGmb		Dräger Austria GmbH	258
C.Y.L. Pharmazeutika GmbH	52	Dr. A. & L. Schmidgall GmbH & Co KG	258
Cyprumed GmbH	54	Dr. Carl Reissigl Ges.m.b.H. & Co.KG	258
71	,	DREHM Pharma GmbH	
D		Dr. Falk Pharma Österreich GmbH	
DACH Medical Group GmbH	257	Dr. Grossegger & Drbal GmbH	
Dahlhausen GmbH	257	Dr. Louise Rosenmayr-Templeton	
Daiichi Sankyo Austria GmbH		Tower Pharma Consulting	186
Danube Private University		Dr. Muin Pharma GmbH	55
Danube University Krems	310	DROGEPHA PHARMACONSULTING GmbH	187
Danubia-Med Handels GmbH	257	Drott Medizintechnik GmbH	
D&A Pharma GmbH		Dr. Röttinger Pharma KG	187
Das Kinderwunsch Institut Schenk GmbH	,	Dr. Schuhfried Medizintechnik GmbH	97
FRED Fertility Research Education		Dr. S. Harzer Medical Affairs e.U	187
Development Gesellschaft mbH	184	DS AUTOMOTION GmbH	133
DATACARE Datenpflege des		Ducest Medical GmbH	97
Pharmagroßhandels Ges.m.b.H	184	Duotec GmbH	133
D.A.T.A. Corporation Softwareentwicklungs Gr		dwh GmbH	
Datamedrix GmbH			
DATASOFT Embedded GmbH		E	
DELACON Biotechnik Gesellschaft m.b.H		EBERWEIN GmbH	133
Deloitte Consulting GmbH		EBEWE Pharma Ges.m.b.H. Nfg.KG	56
Dentsply Sirona Austria GmbH	257	Eblinger & Partner Personal und Managemen	
Derma Medical Systems –	J1	Beratungsgesellschaft m.b.H	
Handels- und Entwicklungs GmbH	96	ebps logistics GmbH	188
Dermapharm GmbH		ECOLAB GESELLSCHAFT MBH	
DEXHELPP		ECOMED Medizintechnik GmbH	258
DiaCoating GmbH		ecoplus. Niederösterreichs	,0
Diagnosia Internetservices GmbH		Wirtschaftsagentur GmbH	202
DIAGON Gesellschaft mbH		Edith Kotzinger GmbH	188
DIALABProduktion und Vertrieb von		Edwards Lifesciences Austria GmbH	258
chemisch-technischen Produkten und		Egeria Medizintechnik GmbH	
Laborinstrumenten Gesellschaft m.b.H	96	Eisai GesmbH	

ekey biometric systems GmbH	134	Evercyte GmbH	59
Ekomed Handels-Ges.m.b.H		EVER Neuro Pharma GmbH	58
Elekta GmbH	259	EVER Pharma AT GmbH	239
ELGA GmbH	188	Everynear GmbH	
Eli Lilly Gesellschaft m.b.H	56	evolaris next level GmbH	13!
Elimpex-Medizintechnik GmbH	259	Evologic Technologies GmbH	59
Eli-Tec pharmazeutischer Großhandel		evon GmbH	
Mag. Ernst Baurek GmbH	238	EVS Medizintechnik AG	
ELPACK Verpackungssysteme und	_	Ewald Baumgartner Feinoptik G.m.b.H	136
Logistik GmbH	134	Examon Pharma Handelsgesmbh	239
EMCOOLSMedical Cooling Systems GmbH.		exceet electronics GesmbH	
emergent biodevelopment GmbH	56	EXCELLENCE Gesellschaft für	
Emonta Pharma GmbH	238	Wertschöpfung mbH	19
EMS Handels Gesellschaft m.b.H		EXCELLENT Healthsearch Performers e.U	192
EMTensor GmbH	98	Exel Medical GmbH	260
en.co.tec Schmid KG	188	Exeltis Austria GmbH	260
ENGEL AUSTRIA GmbH	134	Exias Medical GmbH	98
enGenes Biotech GmbH	56	Exputec GmbH	192
Engler Steritech GmbH	134	exthex GmbH	192
EO-SOL GmbH		Eyecre.at GmbH	19
EPI GmbH	189		
Eppendorf Austria GmbH	134	F	
Epsilon	57	F-star – Biotechnologische Forschungs- und	
EQ-BOKU-VIBT-GMBH (EQ-GMBH)Equipme	nt-	Entwicklungs-GmbH	59
BOKU Vienna Institute of Bio Technology –		F4 Pharma	
GmbH	189	Fairmed Medizintechnik KG	260
EQ-SERVE EDV & Labortechnik GmbH	135	Falcon Medical GmbH	99
Erbe Elektromedizin Ges.mbH	259	FAVEA Handel mit pharmazeutischer	
Ergospect GmbH		Technologie GmbH	136
Ernst Wittner GmbH	135	Felcon Reinraum- und Prozeßtechnische	
Ernst & Young		Anlagen Produktionsgesellschaft m.b.H	136
Wirtschaftsprüfungsgesellschaft m.b.H		FEMTOLASERS Produktions GmbH	136
ERWO Pharma GmbH	238	FERAGEN e.U	19
ESD - Evaluation Software Development		Ferchau Engineering Austria GmbH	136
Rumpold & Holzner OG	190	Ferdinand Menzl Medizintechnik GmbH	260
esz AG calibration & metrology	190	Ferring Arzneimittel Gesellschaft m.b.H	239
eThis e.U		FH JOANNEUM Gesellschaft mbH	31
etms GmbH		Fianostics GmbH	60
EUBIO, ANDREAS KÖCK e.U		Fiebinger Polak & Partner	
EUCODIS Bioscience GmbH	57	Rechtsanwälte GmbH	19
Eumedics Medizintechnik Handels- und		first pharma J.M.T. GmbH	239
Marketingges.m.b.H		Fisher & Paykel Healthcare GmbH	260
eurocom Translation Services GmbH		floorfour LifeScience + Health PR	194
Eurofins Genomics AT GmbH		focuz kommunikation – Mag. Viktoria Schichl	194
Eurofoam GmbH		FOKAM Fahrzeugzubehör GmbH	136
EUROLab Medizintechnik Ges.m.b.H		FOPI – Forum der forschenden	
Eurolyser Diagnostica GmbH		pharmazeutischen Industrie	
Euromed Distribution GmbH		FOSS GmbH	13
European Institute for Biomedical Imaging		FOTEC Forschungs- und Technologietransfer	
Research / EIBIR		GmbH	
European Society of Radiology		FRAISS – IT Consulting & Mediendesign e.U	194
EURRUS Biotech GmbH		Freimüller Obereder Pilz RechtsanwältInnen	
EveliQure Biotechnologies GmbH		GmbH	
eventum celsus GmbH	259	Fresenius Kabi Austria GmbH	60

Fresenius Medical CareAdsorber Tec GmbH99	Green River Polymers GmbH	62
Fresenius Medical Care Austria GmbH260	Gregor Mendel Institute of	
F. Schmidl & Co GmbH99	Molecular Plant Biology (GMI)	312
F. Schober GmbHMedizintechnik260	Greiner Bio-One GmbH	100
FS-Medizintechnik Handels GmbH260	Gridlab GmbH	
F. Trenka Chem.pharm. Fabrik	Gründungszentrum Start Up Tirol GmbH	
Gesellschaft mbH239	Grünenthal GmbH	62
Fuchshofer GmbH137	GS1 Austria GmbH	
Fuji Film Österreich G.m.b.H. Nfg. KG261	GSB Pharma GmbH	
Funnyslim GmbH99	GSK-Gebro Consumer Healthcare GmbH	62
fz Strategie & Kommunikation KG194	GSM-Gesellschaft für Sicherheit in der	
31	Medizintechnik GmbH	195
G	GSMTM GmbH	
Galderma Austria GmbH239	g.tec medical engineering GmbH	
Gall Pharma GmbH61	Guger Technologies	aa
gcp gamma capital partners194	Guarding Concepts Consulting KG	195
Gebro Pharma GmbH61	Guerbet Ges.m.b.H	
GE Healthcare Austria GmbH & Co OG100	Guger Technologies OG	100
GE Healthcare Austria GmbH & Co OG261	GYNCOM GmbH	240
GE Healthcare Bio-Sciences Austria GmbH60	Gynial GmbH	262
GE Healthcare Handels GmbH261	dymar dinori	202
Genericon Pharma Gesellschaft m.b.H61	H	
Genspeed Biotech GmbH61	Haemonetics Handelsgesellschaft mbH	262
GEORG EGGER & Co. Ges. m. b. H261	Haemo Pharma GmbH	
Georg Krämer GmbH & Co. KG100	Hageneder Medizintechnik GmbH	
	HAGE SondermaschinenbauGmbH & CoKG	
Gepa-Med Medizintechnik GmbH261		
Gerhard Pejcl Medizintechnik Handels GmbH261 Germania Pharmazeutika GmbH61	HÄMOSAN Life Science Services GmbH	130
	Handlfinger GmbH	130
Geschützte Werkstätten –	HANSATON Akustische Geräte GmbH	
Integrative Betriebe Salzburg GmbH137 Gesellschaft der Ärzte in Wien294	Haplogen GmbH	
Gesellschaft der Arzte in Wien294 Gesellschaft für Medizin- und	HappyMed GmbH	
LabortechnikFischerlehner & Kucera,	Hauser Medizintechnik GmbH	
	hcp healthcarepartner GmbH	
Handelsgesellschaft m.b.H261	HealthCare Consulting GmbH	
Gesellschaft für Pharmatransporte GmbH194 Gesellschaft Österreichischer Chemiker294	Health University of Applied Sciences Tyrol	
	Heart Regeneration Technologies GmbH	
Gesundheit Österreich GmbH294	Heinen + Löwenstein GmbH	
GETec Microscopy GmbH137	HELBO Medizintechnik GmbH	
Gilead Sciences GesmbH61	Hellmut Habel Gesellschaft m.b.H.	_
Gilvasan Pharma GmbH61	Hellomint GmbH	
Ginzinger electronic systems GmbH138	Helmut Pach spypach medical services	
GJM Handel und Service GmbH262	Heltschl GmbH	
GlaxoSmithKline Pharma GmbH	Henry Schein Dental Austria GmbH	
Globopharm GmbH61	Henry Schein Medical Austria GmbH	_
Glock Health, Science and Research GmbH62	Herba Chemosan Apotheker-AG	
G.L. Pharma GmbH60	Hermann Mucke Pharma Consultancy e.U	
G.M. Medizintechnik Handels GmbH261	Hermes Pharma Ges.m.b.H.	63
GN Hearing Austria GmbH262	HesonMetall- und Kunststofftechnik GmbH	
Gotschy Optotechnik195	Hexal Pharma GmbH	
Grabner Instruments Meßtechnik G.m.b.H138	HF Medical Trading GmbH	
Graf Elektronik GmbH138	HG Pharma GmbH	63
Gratzl Josef Medizintechnik262	H+H SYSTEM GmbH	
Graz University of Technology312	High Q Laser GmbH	
Green Medical Medizintechnik262	Hill-Rom Austria GmbH	263

Histocom Medizintechnik Vertriebsgmbh139	Ing. Sumetzberger GMBH141
Hitachi Medical Systems GmbH264	init.at informationstechnologie GmbH198
HL Dr. Hans Loibner Bioscience Research GmbH. 196	Initial Austria GmbH198
Hofer GmbH & Co KG101	INiTS Universitäres Gründerservice Wien
Hofmann-Kälte Air Engineering GmbH139	GmbH295
HOLLISTER GmbH264	INNOCEPT Medizintechnik GmbH264
Hologic Austria GmbH264	Innophore GmbH64
HO-MED HandelsgmbH264	Innovacell Biotechnologie AG64
Hookipa Biotech AG63	Innovation Coaches Stadler KG199
Horizonte Venture Management GmbH196	Innovations- und Technologietransfer
Hospitec WarenhandelsgmbH264	Salzburg GmbH296
HS&I Health Systems Intelligence e.U 196	Innovative Diagnostics Vertriebs GmbH265
HSO Health Care240	INNOWELD-Metallverarbeitung G.m.b.H199
Hubertus Goller Gesellschaft m.b.H140	INSIGHT Health GmbH & Co. KG199
Human Research Institute of Health Technology	in-spectum e.U198
and Prevention Research GmbH313	Institut Allergosan Pharmazeutische Produkte
Human.technology Styria GmbH295	Forschungs- und VertriebsGmbH64
HVD Life Science Vertriebs GmbH240	Institute of Science and Technology Austria 314
Hycel Handelsges.m.b.H264	Institut für medizinische und chemische
HygCen Austria GmbH197	Labordiagnostik GmbH199
Hygienicum Institut für Mikrobiologie und	Institut für Pharmaökonomische Forschung 199
Hygiene-Consulting GmbH140	Inte:Ligand GmbH199
70	intelligent motion gmbH103
	Intercept Pharma Austria GmbH241
- IASON GmbH101	InterGest Austria Business Development and
IB Lab GmbH101	Administration GmbH200
ICC - International Association for	Intermedix Österreich GmbH200
Cereal Science & Technology295	Interpharm ProduktionsgmbH64
CON Clinical Research Austria GmbH197	INTERVENT Handels GmbH265
icotec Medical GmbH264	Intervet GesmbH64
ICT Innovation in Clinical Trials GmbH	INTRAMED Handels Ges.m.b.H265
IDS Media GmbH197	inVentiv Health Clinical GmbH200
IFMS – Infrastrukturelles Facility Management	IN-VISION Digital Imaging Optics GmbH103
Service GmbH197	In Vitro-Labor für veterinärmedizinische
IGEPHA – The Austrian Self Care Association 295	Diagnostik und Hygiene GmbH140
igor – Institut für Gewebe und	Ionicon Analytik Gesellschaft m.b.H141
Organrekonstruktion Ges.m.b.H	IPO Beteiligungs-Management AG200
IMBA – Institute of Molecular Biotechnology 313	IPP - Ing. Peter Peutler GmbH265
IMC University of Applied Sciences Krems314	IQVIA GmbH200
IMG Medizintechnik GmbH264	iSi Components GmbH142
IML – Integrated Medical Logistic GmbH 198	ISOtopic solutions e.U200
ImplanTec GmbH	iSYS Medizintechnik GmbH103
ImPress MedTech GmbH103	ITH icoserve technologyfor healthcare GmbH103
IMPROCESS GmbH198	I.T.S. GmbHpart of the MED-HOLD GROUP 101
Incyte Biosciences Austria GmbH241	IT-V Medizintechnik GmbH265
Industriellenvereinigung Steiermark25	ivfetflex.com HandelsgmbH & Co KG265
InfectoPharm Arzneimittel und	Ivoclar Vivadent GmbH265
Consilium GmbH241	
Informa Dienstleistungs GesmbH	J
INFORMATICS Holding GmbH198	J4care GmbH103
ingenetix GmbH64	Jabil Circuit Austria GmbH142
Ing. Fritz Kern Gesellschaft m.b.H140	Jacoby GM Pharma GmbH241
Ing. Helmut Linder KG140	Jacoby GM Pharma GmbH241
Ingo Brandstetter Pharmagroßhandel GmbH 241	Janssen-Cilag Pharma GmbH

IEDER GmbH104	L
Ioanneum Research Forschungsgesellschaft	LABDIA Labordiagnostik GmbH65
mbH – HEALTH Institut für Biomedizin und	LabNet Laborsysteme GmbH267
Gesundheitsmanagement315	Laboratorium für Betriebshygiene GmbH202
Johannes Gangl Medizintechnik GmbH266	Laborchemie Gerätevertriebsgesellschaft m.b.H.144
Johannes Kepler University Linz315	Lab Technologies Medizintechnik GmbH267
Johnson & Johnson Medical Products GmbH266	Lactosan GmbH & Co. KG65
Ioma Kunststofftechnik GmbH142	LaiTronic GmbH144
losef Babicky GmbH104	Laser-Gruppe-Materialbearbeitungs GesmbH145
loysys GmbH104	legisKooperation selbständiger Rechtsanwälte202
I&P Medical Research Ltd200	Leibetseder Dentalwarenhandel GmbH267
lungbunzlauer Austria AG142	LEICA Mikrosysteme GmbH145
luno Institut GmbH104	Lenus Pharma GesmbH66
	Lenzing Aktiengesellschaft145
K	Lenzing Technik GmbHStandort Mechatronik145
Kaleidoscope GmbH201	
Kanzlei RA Mag. DDr. Astrid E. Hartmann, LL.M 201	Leo Heilinger e.U203 Leonhard Lang GmbH104
Kapsch BusinessCom AG201	LEO Pharma GmbH242
Karl Landsteiner Society296	Leupamed, Medizintechnik-Geräte
Karl Landsteiner University of Health Sciences 315	Gesellschaft m.b.H267
Karl Storz Endoskop Austria GmbH266	Lexogen GmbH66
Kasel GmbH143	Liebenwein Rechtsanwälte GmbH203
KCI Austria GmbH266	lifebrain AG204
kdg OPTICOMP GmbH201	LifeNet Health Europe GmbH242
KEBA AG143	life-science Karriere Services204
Kedrion International GmbH241	Life Sciences Personalberatung GmbH203
Kiefer technic GmbH143	Life Science-Texte203
Kinetics Germany GmbH143	Life Systems GmbH105
K.I.S Krankenhaus Informations Systeme GmbH 143	LifeTool gemeinnützige GmbH204
KIWENO GmbH266	Lifetool Solutions GmbH267
KLIMENT & HENHAPEL Patentanwälte OG 201	LIGAMED medical products GmbH268
KML vision OG201	Lilo Ventures205
Know-Center GmbH296	Lima Austria GmbH268
Kohlbrat & Bunz GmbH104	Linde Gas GmbH146
Koloszar Medizintechnik GmbH266	Linvatec Austria GmbH268
König Medizintechnik Ltd266	Linz Center of Mechatronics GmbH315
Koordinierungszentrum für Klinische Studien202	LISAvienna – Life Science Austria Vienna297
Köttermann GmbH143	Lithoz GmbH146
Krainer Medtechnik Handelsgesellschaft mbH266	LivaNova Austria GmbH268
Krammer, Wrbka & Partner Consulting GmbH202	LKB Vertriebs-Gesellschaft m.b.H268
Kratschmann und Partner GmbH143	Loba Feinchemie GmbH146
KRKA Pharma GmbH241	Lohmann & Rauscher GmbH105
Kulzer Austria GmbH266	Lorenz Consult Ziviltechniker GmbH205
Kunststoffwerk Kremsmünster GmbH144	Ludwig Boltzmann Gesellschaft (LBG)315
Kvs Medizintechnik Vertriebsgmbh267	Lugitsch-Strasser GmbH205
KVT-Fastening GmbH144	Lundbeck Austria GmbH66
KWF Kärntner Wirtschaftsförderungs Fonds297	
Kwizda Agro GmbH65	M
Kwizda Pharmadistribution GmbH202	m27 Fedas GmbH206
Kwizda Pharma GmbH65	Machatka Vertriebsgesellschaft m.b.H146
Kwizda Pharmahandel GmbH242	MacroArray Diagnostics GmbH105
Kybermed Handelsgesellschaft mbH267	Mag. Andreas Raffeiner GmbH206
	Mag. Klaffenböck Medizintechnik GmbH268
	Maquet Medizintechnik GmbH268

Marinomed Biotech AG67
Mark53 GmbH67
MARK Metallwarenfabrik GmbH146
MARK Präzisionstechnik GmbH146
Masimo Österreich GmbH269
MAS medizinische Produkt Handel GmbH105
Matel Medizintechnik GmbH269
Mathys Orthopädie GmbH269
Mattig Präzision GmbH146
Matzka Rehatechnik GmbH269
Max F. Perutz Laboratories316
MayLab Analytical Instruments GmbH147
MBB BioLab GmbH147
M bioserviceS
MBM Manfred Bilharz Medizintechnik GmbH .269
MCI Management Center Innsbruck
Internationale Hochschule GmbH316
MC Kunststofftechnik GmbH147
MC Technology GmbH105
MC Toxicology Consulting GmbH206
MCW Handelsgesellschaft m.b.H206
mdc medical device certification GmbH206
MechaMed GmbH147
mechatronSchnabler GmbH & Co KG105
MEDahead Gesellschaft für medizinische
Information mbH207
MEDA Pharma GmbH242
Medartis GmbH269
med CARE MEDIZINTECHNIK
med CARE MEDIZINTECHNIK Vertriebs Ges.m.b.H269 MedCom Medizinische
med CARE MEDIZINTECHNIK Vertriebs Ges.m.b.H269 MedCom Medizinische Softwareerstellungs- und VertriebsgmbH207
med CARE MEDIZINTECHNIK Vertriebs Ges.m.b.H269
med CARE MEDIZINTECHNIK Vertriebs Ges.m.b.H269 MedCom Medizinische Softwareerstellungs- und VertriebsgmbH207
med CARE MEDIZINTECHNIK Vertriebs Ges.m.b.H269 MedCom Medizinische Softwareerstellungs- und VertriebsgmbH207 MedCubes GmbH207 MED-EL Elektromedizinische Geräte GmbH106
med CARE MEDIZINTECHNIK Vertriebs Ges.m.b.H

Mediscan GmbH	207
Meditec Medizintechnik GmbH	270
Meditrainment Consulting GmbH	208
Medix GmbH	
Medizin Medien Austria GmbH	
Medizintechnik Behounek GmbH	106
Medizintechnik Benesch GmbH	271
Medizintechnik Faber	
Medizintechnik Ing. Franz Buczolits e.U	271
Medizintechnik POROD e.U	
MEDIZIN-TECHNIK Schnelzer & Partner	
Handelsgesellschaft m.b.H	270
med-lab GmbH	
MedLance Pharma GmbH	242
Medline Austria GmbH	271
Medline Medizintechnik GmbH	271
MedMedia Verlag und Mediaservice GmbH	208
Medmobile GmbH	271
Medos Medizintechnik OG	271
Medovis Healthcare GmbH	271
medPhoton GmbH	
MedTech-Cluster (MTC) of Business Upper	107
Austria – OÖ Wirtschaftsagentur GmbH	207
MedTech Donner-Grobois GmbH	107
MedTech-Support GmbH	
MedTecXperts GmbH	
MEDtest, Dr. Schmoranzer GmbH	
med&tex medizinprodukte &	200
textilmanagement gmbh	207
Medtronic Österreich GmbH	20 /
MED TRUST Handelsges.m.b.H	2/2
meemo-tec OG	
MEGACOR Diagnostik GmbH	107
Meierhofer Österreich GmbH	
MELET SCHLOESING Laboratoires GmbH	
Memocorby Systems GmbH	
Merck Chemicals and Life Science GesmbH	
MERCK GmbH MERCK KgaA & Co. Werk Spittal	0/
Merck Sharp & Dohme Ges.m.b.H.	ره
Merz Consumer Care Austria GmbH	00
Merz Pharma Austria GmbH	242
Messer Medical Austria GmbH	243
	272
Metall- und Kunststoffwaren Erzeugungsgesellschaft m.b.H	
METASYS Medizintechnik GmbH	147
METEKA GmbH	
Metrohm Inula GmbH	148
MET-TIEM technische Geräte	
Vetriebsgesellschaft m.b.H	272
MICHAEL KLEIN Handelsagentur	208
Michor Consulting and Trade Services GmbH.	208
Microinnova Engineering GmbH	148
MICROS Produktions- und Handelsges.m.b.H.	148

Microsynth Austria GmbH68	Neuroth Medical Division GmbH274
MIDES Handelsgesellschaft m.b.H272	NewMedX Medizinprodukte Vertriebs GmbH 274
MIDES Healthcare Technology GmbH108	Newole & Partner, Agency for Industrial
Miele Werk Bürmoos GmbH148	Cooperation Gesellschaft m.b.H21
MIN Medical Innovation Network GmbH272	NGFI Next Generation
MIP Pharma Austria GmbH243	Fluorescence Imaging GmbH70
Mirabell Medizintechnik e.U272	NidiCare GmbH275
Miracor Medical SA108	Niederreiter GmbH275
Miti Biosystems GmbH68	Nintamed Handels GmbH275
Mitsubishi Tanabe Pharma GmbH272	Nobel Biocare (Österreich) GmbH275
MMM Krankenhauseinrichtungen G.m.b.H273	nora flooring systems GesmbH149
Mobilitas Health Group273	Norax Medical GmbH110
Molecular Devices (Austria) GmbH148	Norgine Pharma GmbH243
Molekulare BioTechnologie GmbH68	Norma Diagnostika GmbH110
Möller Messtechnik109	Northern Lights Communications OG21
Mölnlycke Health Care GmbH273	Novartis Pharma GmbH70
Moltoplast GmbH109	Novogenia GmbH70
MoNo chem-pharm Produkte GmbH148	Novomed Handelsgesellschaft mbH275
MorphoMed GmbH109	Novo Nordisk Pharma GmbH70
Moser Health Care Consulting Engineers GmbH209	Novotech Elektronik GmbH149
Moser & Partner Ingenieurbüro GmbH209	Novotech Medizinprodukte GmbH110
Mositech Medizintechnik GmbH273	NP Life Science Technologies KG7
Mould & Matic Solutions GmbH148	NP Neumann & Partners GmbH21
MP2 IT-Solutions GmbH209	Nuance Communications Austria GmbH276
MPL Mikrobiologisches Prüflabor GmbH210	NUTRICIA GmbH276
mpö pfm GmbH273	NuVasive Austria GmbH110
Improve IT Systemlösungen GmbH165	Nuvonis Technologies GmbH7
MRD PHYSICOM GmbH109	
MR Medical Handels GmbH273	0
MSP Medizintechnik GmbH273	Octapharma Pharmazeutika
MTC-Gaich GmbH148	Produktionsgesellschaft mbH7
MTG Erzeugungs- und Vertriebsges. mbH273	ODELGA MED GES.M.B.H276
mts-the wetlab company GmbH210	offisy gmbh21
Müller Medizinische	ÖGBMT – Österreichische Gesellschaft für
Labormeßtechnikgeräte Ges.m.b.H274	Biomedizinische Technik298
Multisana medizinisch-technische Geräte	ÖGMBT - Österreichische Gesellschaft
Handelsgesellschaft m.b.H274	für Molekulare Biowissenschaften und
Mundipharma Gesellschaft m.b.H243	Biotechnologie298
Murtac GmbH149	OKIDS GmbH21
MVT Biotechnology GmbH68	OLERUP GmbH276
M+W Dental Handels GmbH268	Olympus Austria GmbH276
Mycoplasma Biosafety Services GmbH69	OMS Objekt Management Service GmbH212
Myelopro Diagnostic and Research GmbH69	OncoLab Diagnostics GmbH72
Myrmex GmbH274	ONCOTYROL - Center for Personalized Cancer
mySugr GmbH110	Medicine GmbH318
	ONEA-Engineering Austria GmbH212
N	One Globe Biotechnology GmbH276
Nabriva Therapeutics GmbH69	On Point indicators GmbH149
Nascyma Pharma GmbH274	Open ScienceLebenswissenschaften im Dialog299
NATEX Prozesstechnologie GesmbH210	Opta Data Abrechnungsges.m.b.H212
NBS-C BioScience & Consulting GmbH70	OPTOTEAM Präzisionsinstrumente
NDSC Europe GmbH274	Vertriebsgesellschaft m.b.H149
Netural GmbH210	Ordibed GmbH276
Neurodata GmbH274	Origimm Biotechnology GmbH72

ORION Pharma (Austria) GmbH	243	PharmaConMatters e.U	213
Oroboros Instruments GmbH	110	Pharma Consult GmbH	112
Orphanidis Pharma Research GmbH	72	PHARMADROGA Großhandel G.m.b.H.	244
orphanix GmbH	72	pharma-education GmbH	213
ÖRRG – Österreichische Reinraumgesellschaf	ft 298	Pharmaexperts Consulting e.U	214
Ortho-Clinical Diagnostics GmbH	276	Pharma-GlasKoniakowsky & Kuehr GmbH	151
OrthoMed Ganganalyse		Pharm-Allergan GmbH	
ORTHOMED Medizintechnik GmbH	276	Pharma Logistik Austria GmbH	
Orthorobot Medizintechnik GmbH	110	Pharma Mar Ges.m.b.H	244
OrthoSera GmbH		pharm-analyt Labor GmbH	73
ORTNER REINRAUMTECHNIK GmbH	150	Pharmaselect Handels GmbH	
ortotec – Medizinprodukte GmbH		Pharmatax GmbH	214
Österreichische Gesellschaft für Chirurgie	298	pharmavision GmbH	244
Österreichischer Generikaverband	298	Pharmazeutische Fabrik Montavit G.m.b.H	
Österreichischer Verband der		Pharmig – Verband der pharmazeutischen	
Impfstoffhersteller (ÖVIH)	211	Industrie Österreichs	299
Österreichischer Verband der		Pharmonta Dr. Fischer GmbH	
KrankenhaustechnikerInnen	299	PHARMOSAN Handelsgesellschaft m.b.H	244
Otto Bock Healthcare Products GmbH	111	Pharm-Ref-Consulting	
Ovartec GmbH		Mag. Schober u. Partner OG	213
oxaion gmbh		Philips Austria GmbH Healthcare	277
Oxford Antibiotic Group GmbH		Philips Austria GmbH Zweigstelle Klagenfurt	
OXYCARE Medizintechnik GmbH		PHOENIX Arzneiwarengroßhandlung GmbH.	
	• •	Photonic Optische GeräteGmbH & Co. KG	
P		Physio-Control Austria Sales GmbH	
PALL AUSTRIA Filter GmbH	150	PhysTech Coating Technology GmbH	
Panaceo International Active Mineral		PIA Automation Austria GmbH	
Production GmbH	111	piCHEM Forschungs- und Entwicklungs Gmb	
panno-med GmbH		Pierre Fabre Pharma AG	244
Panoptes Pharma Ges.m.b.H		Piesslinger Gesellschaft m.b.H	151
Paracelsus Medical University	318	PINT-PHARMA GesmbH	244
Paris Lodron University of Salzburg		PIU-PRINTEX Gesellschaft für programmierte	2
Parsek Information Technologies GmbH		Instruktion im Unterricht GmbH	152
Pascom Kommunikationssysteme GmbH	150	piur imaging GmbH	112
Patentanwaltskanzlei		PKP Handelsges.m.b.H.	277
Matschnig & Forsthuber OG	212	planer dentaprise GmbH	
Patheon Austria GmbH & CoKG	150	PLANTA Naturstoffe Vertriebsges.m.b.H	75
Paul Hartmann GmbH		Platomics GmbH	75
Payer International Technologies GmbH	150	PMCA/Pharma Marketing Club Austria	299
PAYER Medical GmbH	150	PM-Medical System GmbH	214
PAYR Engineering GmbH	150	Pohlig Austria GmbH & Co KG	113
PCS Professional Clinical Software GmbH	112	Pollmann Austria GmbH	152
Peinitz MetallproduktionGes.m.b.H. & Co. K	G151	Polymun Scientific GmbH	
PELPHARMA Handels GmbH	243	Polytech Domilens GmbH	
Perception Park GmbH	151	PONTIS Capital GmbH	
Peri Consulting GmbH	213	Pörner Ingenieurgesellschaft m.b.H	152
PerkinElmer VertriebsgmbH	151	Posthorax GmbH	277
Pfizer Corporation Austria GmbH	73	PR&D Kommunikationsdienstleistungen Gmb	
Pfizer Manufacturing Austria GmbH	73	PRECIPLAST Kunststofftechnik Ges.m.b.H	
P&F Products & Features GmbH	111	pri-medical GmbH	277
PHAFAG Pharma Research & Trading GmbH.	243	proceeder the consulting and execution	
PhagoMed Biopharma GmbH	73	company	
PharmaBranding & Beyond e.U	213	ProComCure Biotech GmbH	
pharmacom Handels GmbH	244	PROFACTOR GmbH	152



ProFem GmbH	76	Roche Diabetes Care Austria GmbH	270
profi-con Austria GmbH		Roche Diagnostics GmbH	
PROMOTECH Kunststoff- und		Rolle+Rolle GmbH	112
Metallverarbeitungsges.m.b.H	152	Romer Labs Diagnostic GmbH	
PRSG Pharmaceutical and Regulatory Services		roombiotic GmbH	
GmbH	215	Roraco Ges.m.b.H.	
psii.rehab GmbH	_	Rosner GmbH	
PTC Therapeutics Austria GmbH		Roxall Medizin GmbH	245
PT - Medizintechnik GmbH		rtd services OG	220
Publicare GmbH		Rubikon Werbeagentur GmbH	220
Puchberger und Partner Patentanwälte		Rudolf Heintel Gesellschaft m.b.H	
		rumpfhuber.cc consulting company	
0		Rüsch Austria Gesellschaft mbH	270
QM Jöbstl e.U.Unternehmensberatung	216	RWM Medizintechnik GmbH	279
QMS SELLEMOND			,,,
QPS Austria GmbH		S	
QSC - Quality Systems Consulting GmbH		S2-Engineering GmbH	11/
Quality Austria GmbH		S2 ScienceSolutions GmbH	220
Qualizyme Diagnostics GmbH		SAFERSONIC Medizinprodukte Handels GmbH	270
QUASI4U Consulting e.U		SAG Motion GmbH	
<u> </u>	,	SAICO Biosystems KG	70
R		SALESIANER MIETTEX GmbH	
ratiopharm Arzneimittel Vertriebs-GmbH	76	Salzburg Research	22
RD&C Research, Development & Consulting	/ 0	Forschungsgesellschaft mbH	220
GmbH	218	SAMA Medizintechnik e.U	22.
Recardio GmbH		s.a.m. Pharma Handel GmbH	2/1
Reckitt Benckiser Austria GmbH		SANAG HEALTHCARE GmbH	
Recognosco GmbH		Sandoz GmbH	
REDL Life Science Patent Attorneys		Sanitas GmbH	/ S
Re-Guard RMA Medical GmbH		Sanochemia Pharmazeutika AG	70
Reinhard Di Lena GmbH		SANOFI-AVENTIS GmbH	
Remesco HandelsgesmbH		SANOSON GmbH	
REMONDIS Austria GmbH		Sanova Medical Systems	
Remute Bio GmbH	_	Sanova Pharma GesmbH	
Rentschler Fill Solutions GmbH		SANTESIS Technisches	243
Replication Medical Inc. Global GmbH		Gebäudemanagement & Service GmbH	22.
REP Renewable Energy GmbH		Saphenus Medical Technology GmbH	
REPULS Lichtmedizintechnik GmbH		Saphium Biotechnology GmbH	
Research Center for	113	Sartorius Austria GmbH	
Molecular Medicine (CeMM)	210	Sartorius Stedim Austria GmbH	
Research Center	519	Savira pharmaceuticals GmbH	
Pharmaceutical Engineering GmbH	210	SBM Schoeller-Bleckmann Medizintechnik	00
Research Consult GmbH		Gesellschaft m.b.H	103
Research Institute of Molecular Pathology		SCARLETRED Holding GmbH	
Ribbon Biolabs GmbH		SC & C Software Communication & Consultin	112
Richard Bittner AG		GmbH & Co KG	
Richard Wolf Austria GmbH		SCHACHINGER pharmalogistik GmbH	
		Schaffler Verlag GmbH	
Richter Pharma AGRICO Elastomere Projecting GmbH		Schiller Engineering GmbH	111
		SCHILLER Handelsgesellschaft m.b.H	115 28c
Rigler Medizintechnik GmbH RISC Software GmbHUnit Medical Informatics		Schinko GmbH	
	-	Schinko Medizintechnik GmbH	
R'n'B Medical Software Consulting GmbH	-	Schmutterer + Partner	200
ROBA - Clinical Research Consulting GmbH	219	Information Technology CmhH	222

SchoberLaborgeräte & Umweltanalytik KG 153	S.MED Handels GmbH
SCHRACK SECONET AG154	Smith & Nephew GmbH
Schülke & Mayr Gesellschaft m.b.H154	Software Competence Cent
Schwa-medico Handelsgesellschaft mbH280	Software Quality Lab Gmb
Schwandner G&G Klinikprodukte OG280	SOL technische Gase Ges.n
Schwarz & Partner Patentanwälte222	SOLVAY ÖSTERREICH GMBH
Schwarz Schönherr Rechtsanwälte KG223	Sonn & Partner Patentanw
SciCon Pharma Science-Consulting GmbH223	sonoArena Vertriebs GmbH
science2 public e.U223	SonotechnikAustria Angio
ScienceConsult - DI Thomas Mohr KG223	sorbion Mayrhofer GmbH
Science Park Graz (SPG)300	Spath Micro Electronic Des
scinteco gmbh223	spe-consulting GmbH
SCIOTEC Diagnostic Technologies GmbH81	Spectromed GmbH
SCL-Sensor.Tech. Fabrication GmbH154	Spine-Med Ges.m.b.H
Sealife PHARMA® GmbH81	SPLIPHARM Arzneiwaren H
Sebbin Austria Handels GmbH280	STADA Arzneimittel GmbH
SECAR Technologie GmbH154	Stadler Sensorik, CNC-Tech
Seibersdorf Labor GmbH224	Stadler Technology GmbH.
Seletec Plastic Products GmbH & Co.KG155	Stago Österreich GmbH
SELO Medical GmbH81	Standortagentur Tirol / Clu
Semadeni Ges.m.b.H155	Tiroler Zukunftsstiftung
	St. Anna Kinderkrebsforsch
SEMENTIS Engineering GmbH	
Semperit Technische Produkte G.m.b.H115	S-TARget therapeutics Gml
sense product GmbH115	STARLIM Spritzguß GmbH.
Serobac Labordiagnostika	SteadySense GmbH
Handelsgesellschaft m.b.H155	Stefan Limbeck,
SER Solutions Österreich GmbH155	Alleininhaber Richard Limb
Servier Austria GmbH	Steirische Wirtschaftsförde
Servosan Vertrieb und Service Ges.m.b.H155	gesellschaft mbH
SEW - Software Engineering Weichselbaum 224	Stemcup Medical Products
Shimadzu Handelsgesellschaft m.b.H155	SteriLog Instrumentenmar
Shire Austria GmbH81	STERILSYSTEMS GmbH
SIC invent Austria GmbH281	STINA Medical Solutions G
Sidro Advisors & Capital Partners GmbH224	Stölzle – Oberglas GmbH
Siemens AG Österreich	STRATEC Consumables Gm
Siemens Healthcare Diagnostics GmbH281	Strategyn iip innovation in
Siemer - Siegl - Füreder & Partner,	Stryker Austria GmbH
Rechtsanwälte225	Sunmed Medizintechnisch
Sigma Aldrich Handels GmbH156	surgebright GmbH
Sigmapharm Arzneimittel GmbH81	SÜSS Medizintechnik Gmb
Sigvaris Gesellschaft mbH281	SVI Austria GmbH
SIKO Pharma GmbH281	Syconium Lactic Acid Gmbl
SIMCharacters GmbH225	SY-LAB Geräte Gesellschaft
SIMStation GmbH115	Symptoma GmbH
SimTech Prüfanlagen GmbH156	SYNCRO-MED
SimyLife Gamification GmbH225	Orthopädische Erzeugnisse
Sinapharm GmbH245	synedra information techn
SinePhase Instruments GmbH281	SynteractHCR Eastern Euro
Single Use Support GmbH156	Forschungsgesellschaft mb
Sirona Dental GmbH281	Synthes Österreich GmbH.
Sistro Präzisionsmechanik Ges.m.b.H156	Sysmex Austria GmbH
SLI Sterilgut, Logistik und	System Industrie Electronic
Instrumentenmanagement GmbH225	SZABO-SCANDICHandelsgr
SMB Pharmaservice GmbH156	SzeleSTIM GmbH

S.MED Handels GmbH	. 245
Smith & Nephew GmbH	281
Software Competence Center Hagenberg Gmbl Software Quality Lab GmbH	H226 226
SOL technische Gase Ges.m.b.H	157
SOLVAY ÖSTERREICH GMBH	157
Sonn & Partner Patentanwälte	
sonoArena Vertriebs GmbH	
SonotechnikAustria Angio Experience GmbH	
sorbion Mayrhofer GmbH	115
Spath Micro Electronic Design GmbH	226
spe-consulting GmbH	226
Spectromed GmbH	282
Spine-Med Ges.m.b.H	
SPLIPHARM Arzneiwaren HandelsgmbH	.202
STADA Arzneimittel GmbH	.202
Stadler Sensorik, CNC-Technik GmbH	. 245
Stadler Technology GmbH	157
Stago Österreich GmbH	. 282
Standortagentur Tirol / Cluster Life Sciences Ti	
Tiroler Zukunftsstiftung	300
St. Anna Kinderkrebsforschung e.V	321
S-TARget therapeutics GmbH	79
STARLIM Spritzguß GmbH	157
SteadySense GmbH	115
Stefan Limbeck,	
Alleininhaber Richard Limbeck e.U	. 282
Steirische Wirtschaftsförderungs-	
gesellschaft mbH	301
Stemcup Medical Products Austria GmbH	. 282
SteriLog Instrumentenmanagement GmbH	
STERILSYSTEMS GmbH	157
STINA Medical Solutions GmbH	.226
Stölzle – Oberglas GmbH	
STRATEC Consumables GmbH	
Strategyn iip innovation in progress GmbH	227
Stryker Austria GmbH	. 282
Sunmed Medizintechnische Produkte GmbH	. 283
surgebright GmbH	116
SÜSS Medizintechnik GmbH	. 282
SVI Austria GmbH	
Syconium Lactic Acid GmbH	81
SY-LAB Geräte Gesellschaft m.b.H	158
Symptoma GmbH	227
SYNCRO-MED	
Orthopädische Erzeugnisse GmbH	116
synedra information technologies GmbH	116
SynteractHCR Eastern Europe	
Forschungsgesellschaft mbH	227
Synthes Österreich GmbH	116
Sysmex Austria GmbH	. 283
System Industrie Electronic GmbH	158
SZABO-SCANDICHandelsgmbH & Co KG	158
SzeleSTIM GmbH	

T		UHNO-MED Medizin-Technik GmbH	230
TAGnology RFID GmbH	158	UMIT – Private University for Health Sciences,	,
Takeda Austria GmbH		Medical Informatics and Technology	322
Takeda Pharma GmbH		Unilab Technologies OG	
TAmiRNA GmbH		Uniplan Medizintechnik Ges.m.b.H. & Co KG	230
Taylor Wessing		UNITEK Maschinenbau- und	
tec4life Medizintechnik GmbH		Handelsgesellschaft m.b.H	160
Tecan Austria GmbH		University of Applied Sciences	
Tech2b Inkubator GmbH		FH Campus Vienna	322
Technoclone Gesellschaft m.b.H		University of Applied Sciences for Health	
Technomed-Service Gesellschaft m.b.H		Professions Upper Austria	323
Techno-Park Tulln	_	University of Applied Sciences Salzburg	323
technosert electronic GmbH	150	University of Applied Sciences St. Pölten	323
tecnet equity		University of Applied Sciences	
NÖ Technologiebeteiligungs-Invest GmbH	201	Technikum Vienna	324
telbiomed GmbH		University of Applied Sciences Upper Austria	324
TeleCare Systems & Communication GmbH		University of Applied Sciences	
Terumo Deutschland GmbH		Wiener Neustadt – Campus Tulln	325
Texible		University of Graz	
The Antibody Lab GmbH		University of Innsbruck	326
Thea Pharma GmbH		University of Natural Resources and	-
The Brain Company GmbH		Life Sciences, Vienna	326
Themis Bioscience GmbH	220 Qa	University of Veterinary Medicine, Vienna	327
Theobroma Systems	03	University of Vienna	327
e-Health Technologies GmbH	228	Unternehmensberatung	
		Mag. Michael Zitterl e.U	230
Thermo Fisher Diagnostics Austria GmbH Thermo Fisher Scientific GmbH		Urisalt GmbH	117
		UTS Geräte Service Ges.m.b.H.	
The Siesta Group Schlafanalyse GmbH			_
the text clinic – medical writing & translatio		V	
consultancy		Vacthera BioTech GmbH	8=
Thiomatrix Forschungs- und Beratungs Gmb THI Total Healthcare Innovation GmbH		Valanx Biotech GmbH	
THP Medical Products Vertriebs-GmbH		Valneva Austria GmbH	
		VAMED-KMB Krankenhausmanagement und	
Tiani Spirit GmbH Tieto Austria GmbH		Betriebsführungsges.m.b.H.	
		VAMED Standortentwicklung und	5
Tikopia Consulting e.U Timo Rauth - Technische Recherchen TR		Engineering GmbH	230
TissueGnostics GmbH		VAMOS! Nachhaltige Personal- &	
		Organisationsentwicklung	23.
Tonko Consulting		VASCOPS GmbH	
Transform Science GmbH	_	VelaLabs GmbH	
TRB Chemedica (Austria) GmbH		Verband der Österreichischen	
T-Systems Austria GmbH		Arzneimittelvollgroßhändler PHAGO	23.
Tube Pharmaceuticals GmbH		Verband für Bildgebende Diagnostik	_
TUVO DIGITAL Processing Applications Could	_	Verein Österreichischer Lebensmittel- und	502
TWO PISignal Processing Applications Gmb		Biotechnologen	202
Tyrolean Business Angel GmbH		Verein zur Förderung der Impfaufklärung	
Tyrolean Cancer Research Institute		Vertex Pharmaceuticals GmbH	
Tyrolmed GmbH		VETWIDI Forschungsholding GmbH	
tyromotion GmbH	11/	VF Services GmbH	
U		VICOS GmbH	
		Vidavis GmbH	
UBW Unternehmensberatung		VIDIPHARM GmbH	
Wagenhofer GmbH		VieMeS Vienna Medical	02
UCB Pharma GmbH	83	Tremma micarea	

Services & Consulting GmbH232
Vienna BioCenter232
Vienna Biocenter Core Facilities GmbH232
Vienna Business Agency302
Vienna Hospital Association (VHA)232
ViennaLab Diagnostics GmbH84
Vienna Science and Technology Fund303
Vifor Pharma Österreich AG246
Vinzenz Gruppe232
ViraTherapeutics GmbH85
Viravaxx AG85
ViruSure GmbH85
VISADES Technologie & Entwicklung GmbH232
VISIOVET Medizintechnik GmbH283
VISTA MEDICAL Medizintechnik GmbH283
Vita 34 Gesellschaft für Zelltransplantate m.b.H85
Vita - Aktiv Handels e.U284
Vivaldi Biosciences AG85
VIVISOLHeimbehandlungsgeräte GmbH 118
VOGELBUSCH Biocommodities GmbH160
VOGELBUSCH Biopharma GmbH160
Volopharm GmbH246
VOMI - Vienna Open Medical Institute303
Vorarlberg University of Applied Sciences 328
VRVis Zentrum für Virtual Reality und
Visualisierung Forschungs-GmbH328
v-start Kompetenzzentrum für
Unternehmensgründung Cmb⊔
Unternehmensgründung GmbH
VSZ Versorgungs- und Servicezentrum für
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH232
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH232 VTU Engineering GmbH233
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH232 VTU Engineering GmbH233 VTU Technology GmbH86
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH232 VTU Engineering GmbH233
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH

Wirtschaftsservice Burgenland GmbH – WiBAG Wolfgang Herdlicka Medizintechnik GmbH World-Direct eBusiness solutions Gesellschaft m.b.H WSB Labor-GmbH	285
X Xenogenetik Biotechnologie GmbHx-tention Informationstechnologie GmbH	
YASARA Biosciences GmbHyouspi Consulting GmbH	
ZAK-Pharma Dienstleistung Ges.m.b.H Zentrum für klinische Studien Dr. Hanusch GmbH	
Zeppelin Medical Instruments GmbHZETA Biopharma GmbH	28 <u>1</u> 162
Ze.Wa. medicalsystems GmbH Nfg. KG Ziehesberger Elektronik Zimeda Medizintechnik und	16
Ärzteservice GmbH & Co KGZimmer Biomet Austria GmbH	
Zoetis Österreich GmbH	24
Zoll Medical Österreich GmbH	
ZS Medizintechnik e.U	
Zühlke Engineering (Austria) GmbH ZWT - Zentrum für Wissens- und	234
Technologietransfer in der Medizin GmbH	22/
Zymed Medical Products Handel GmbH	
Zytoprotec GmbH	





0

aws best of biotech 600

International Biotech & Medtech Business Plan Competition

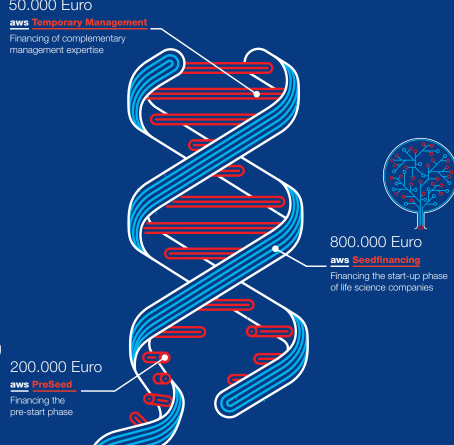
www.bestofbiotech.at







50.000 Euro



We bring Life Sciences to Life



