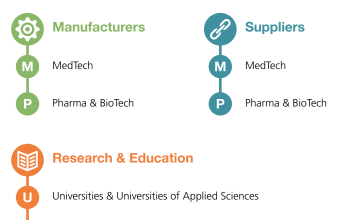




legend



Non-university Organisations

Services

Consultants

Health Care Providers

Technical Services

Other

Information & Communication Technologies

Micro-enterprises (up to 9 employees, turnover ≤ EUR 2m)

Small enterprises (10 to 49 employees, turnover ≤ EUR 10m)

Large enterprises (from 50 employees, turnover > EUR 50m)

Large enterprises (250 or more employees)

Enabling Digital Innovation on Order at Human.technology Styria

Most companies wish to be part of the internationally admired economic community. Using innovative approaches could be key to making these wishes come true. Human.technology Styria supports this wish through the project "Enabling Digital Innovation," which helps local businesses become leaders of innovation on an international scale.

the HTS team



Johann Harer CEO T+43 316 | 587016-13 iohann.harer@ human.technology.at



Yvonne Müller CEO Assistent T+43 316 | 587016-19 vvonne.mueller@ human.technology.at



Elisabeth Jöbstl Business Development T+43 316 | 587016-20 elisabeth.joebstl@ human.technology.at



Christoph Kurre Finance & Controlling T+43 316 | 587016-15 christoph.kurre@ human.technology.at



Lorenz Neuhäuser-Happe Business Development T+43 316 | 587016-14 lorenz.neuhaeuser@ human.technology.at



Julia Pirkenau Marketing & PR T+43 316 | 587016-17 julia.pirkenau@ human.technology.at



Renata Tagger Assistant Finance T+43 316 | 587016-12 renata.tagger@ human.technology.at



Sigrid Puntigam Office and Project assistant T +43 316 | 587016-11 sigrid.puntigam@ human.technology.at

Katharina Weinzerl

Business Development

T +43 316 | 587016-21

katharina.weinzerl@

human.technology.at



Christoph Schreiner Business Development T+43 316 | 587016-22 christoph.schreiner@ human.technology.at



Regina Werkl Enabling Innovation T +43 316 | 587016-18 regina.werkl@ human.technology.at

statements

Styria is Austria's number one state for innovation and research, and also tops the European rankings for research and development. This is all thanks to the close collaboration between our companies, universities and research institutes. In particular, this applies to Human Technology, which has been a key strength in the Styrian economy for many years.

The Human Technology Cluster has made a significant contribution to the positive development of the last few years. It ensures that synergies are well-utilised in the field, and that companies benefit both from one another and from their partnerships with science.

Our info brochure "essence", lists precisely 129 members, who are "essential" in the most literal sense of the word for the research and economic performance of life sciences in Styria. Styria is the European frontrunner with a research quota of 5.14%. With its universities and research institutes as well as its innovative enterprises, the life sciences fi eld is key to achieving such a high guota, not to mention the integral economic factor in the region. Please feel free to explore the companies, (research) rganisations and universities that can be found in the human. technology.styria cluster (HTS). Become part of our network, whose task it is to create added value for the good of business, politics, and, most importantly, society as a whole.

I wish you inspiring reading.



Barbara Eibinger-Miedl Minister of Economic Affairs



Johann Harer CEO



cluster partner

	page
 4a engineering GmbH 7iD Technologies GmbH 	_43
 7iD Technologies GmbH 	_43
• AAL Austria	_43
 AIT Austrian Institute of Technology GmbH Albert Schweitzer Institut f ür Geriatrie und 	_ 36
Gerontologie	44
● ams AG - Premstätten ● Antemo GmbH ● APUS Software GmbH	13
Antemo GmbH	13
 AT&S Austria Technologie & Systemtechnik AG 	i_13
 AUROX GmbH Austrian Centre of Industrial Biotechnology (acib) 	14
 Austrian Centre of Industrial Biotechnology (acid) B. Braun Melsungen AG_Standort Graz 	
BDO Consulting GmbH	44
Berger Medizintechnik GmbH	14
BioNanoNet Forschungsgesellschaft mbH	36
• bisy e.U	37
bisy e.U bit media e-solutions GmbH BIT Pharma GmbH	45
BIT Pharma GmbH	_ 37
 Bossard Austria GmbH 	_45
Briefcase Biotec GmbH	15
BRUCHA Ges.m.b.H – Reinraumbau	_27
BIT Pharma GmbH	15
CAVEO Salety Management &	
Documentation e.U	45
	27
Medicine Christof Systems GmbH CNSystems Medizintechnik GmbH	
CNSystems Medizintechnik GmbH	_ 15 16
 Centre for Action Learning FI GmbH & Co Kg 	- 46
ocomprei Reinraum-Handel und	_ +0
Schulungs GesmbH	46
Schulungs GesmbH CredoWeb Connecting GmbH	46
Das Kinderwunsch Institut Schenk GmbH	47
decide Clinical Software GmbH Dr. Mag. pharm. Karin Schaupp	16
Dr. Mag. pharm. Karin Schaupp	_47
 elpack Verpackungssysteme & Logistik GmbH_ 	_27
en.co.tec Schmid KG	_4/
Energie Steiermark AG	_48
e-nnovation GmbH EOSS Industries Holding GmbH	_48
EUSS Industries Holding GmbH	_ 48
EVOLARIS next level GmbH	-49 10
evon GmbH EXCELLENCE Gesellschaft für Wertschöpfung mbH®	_ 49
Wertschöpfung mbH [®] EXIAS Medical GmbH EXPUTEC GmbH	49
EXIAS Medical GmbH	17
EXPUTEC GmbH	50
extnex GmbH - explore the excellence	50
FEPATEC GmbH	50
FEPATEC GmbH FH JOANNEUM Gesellschaft mbH	_ 38
FRAISS IT GmbH	51
Fraunhoter Austria Research GmbH (FhA)	38
FRED Fertility Research Education	
Development Gesellschaft mbH	_ 38
Fuchsholer Prazisionstechnik GmbH	_ 27
fz Strategie & Kommunikation KG	_51
G.L. PHĂRMA GmbH	-1/
GENSPEED Biotech GmbH Graz University of Technology Human Research Institut für Gesundheitstechnology	-1/
Human Research Institut für Gesundheitstechn	_ 39
logie und Präventionsforschung GmbH	 -0
HYGline GmbH	_ 39 51
IGSF Interdisziplinäre Gesellschaft für	
Sozialtechnologie und Forschung OG	_ 52
socialized mologic and roisenang od	

page	ł	bage
43	ilvi GmbH ImPress MedTech GmbH Industriellenvereinigung Steiermark Innophore GmbH	_18
43	ImPress MedTech GmbH	_18
43	 Industriellenvereinigung Steiermark 	_ 52
36	 Innophore GmbH 	_ 52
	 Inosolve Consulting Service & Engineering GesmbH 	_ 53
44	Institut Allergosan Pharmazeutische Produkte,	10
13	Forschungs- und Vertriebs GmbH	- 18
13	IPP - Ing. Peter Peutler GmbH JIPP.IT GmbH	
44 4G_13	JOANNEUM RESEARCH	_ 22
14	Forschungsgesellschaft mbH	53
b)36	Iorserangsgesensenare more	19
14	Joysys GmbH Kapsch BusinessCom AG	54
44	Kinetics Germany GmbH	28
14	KML Vision GmbH	54
36	Know-Center (ambH)	39
37	Körbler GmbH	54
45	KRATSCHMANN & Partner	28
37	Lorenz Consult	_ 55
45	Lugitsch-Strasser (ambH)	10
15	 M27 FEDAS Management & Beratungs GmbH 	_ 55
2/	MechaMed GmbH	_ 19
15	Medical University of Graz	40
	Medovis Healthcare GmbH MEON Medical Solutions GmbH & Co KG	_20
45	 MEON Medical Solutions GmbH & Co KG 	_20
	METEKA GmbH Microinnova Engineering GmbH MINDC ONSOLE GmbH	_20
37	Microinnova Engineering GmbH	_29
15		_ 55
16	 move-ment Personal- und Unternehmensberatung GmbH 	50
46	Onternenmensberatung GmbH	_ 50
16	MTC-Gaich GmbH Neuroth AG	- 21
46 46		-21
16	Ortner Reinraumtechnik GmbH Parsek Information Technologies GmbH	29
47	PAYER Medical GmbH	- 29
16	PAYER Medical GmbH Perception Park PIA Automation Austria GmbH isGURA Establishing & Establishing Calify	- 30
47	PIA Automation Austria GmbH	30
27	 piCHEM Forschungs- & Entwicklungs GmbH 	21
47	 proceeder Unternehmensberatung GmbH 	56
48	• QM Jöbstl e.U	56
48	Qualizyme Diagnostics GmbH & Co KG	31
48	Research Center Pharmaceutical	
49	Engineering GmbH	_40
49	Engineering GmbH • R'n'B Consulting GmbH • Roche Diagnostics GmbH	_ 57
	 Roche Diagnostics GmbH 	_22
49	Rubikon Werbeagentur GmbH	_5/
17	 Sanlas Holding GmbH 	_ 57
50	sanSirro GmbH	_22
50	schepp medtech GmbH	_22
50	Science Park Graz GmbH	_40
38	Screenguest GmbH	
51		_31
38	SFG - Steirische	го
20	Wirtschaftsförderungsgesellschaft m.b.H	_ 58
38	Siemens Aktiengesellschaft Österreich	_23
27 51	SMB Pharmaservice GmbH	_ J I _ D
51 17	 Space One Spath Micro Electronic Design GmbH 	0
1/ 17	Stadler Sensorik CNC Technik GmbH	22
17 39	Stadler Sensorik Circ recrimik Gribh STAR GmbH	- 52 59
	STAR GmbH SteadySense GmbH	- 22
39	Stelermärkische	_25
51	Krankenanstaltengesellschaft m.b.H.	59
	Stölzle-Oberglas GmbH	23
52	SVI Austria GmbH	_ 32

p	age
• telbiomed Medizintechnik & IT Service GmbH	32
 THI Total Healthcare Innovation GmbH 	_24
 TLL The Longevity Labs GmbH 	_24
tyromotion GmbH	_24
University of Graz	41
VALIDOGEN GmbH	33
 VelaLabs GmbH 	60
 VESCON Systemtechnik GmbH 	33
VTU Engineering GmbH	33
WILD Gruppe	34
 youspi Consulting GmbH 	60
ZETA GmbH	34
 Zentrum f ür Wissens- und Technologietransfer 	
in der Medizin	41

publishing details

Human.technology Styria GmbH Neue Stiftingtalstraße 2 l Entry B l 1st floor l 8010 Graz l Austria Johann Harer, Julia Pirkenau

EDITOR & DESIGN: RNPD.com PRINTED BY: MEDIENFABRIK GRAZ-WIEN PHOTOS: Paul Ott, Fischer, Nikola Milatovic, Shutterstock, Thinkstock

To simplify readability and make sure speech quality is adequate, only the masculine form has been used. These descriptions are not gender-specifi c. The statistics on pages 8-11 refer to sources from Statistik Austria, Land Steiermark and Stadt Graz from 2014 to 2016.

Stand: April 2019







Interface with the future: the HTS cluster

The life sciences field builds on two fundamental pillars: science that serves the people, and the best possible marketing for the resulting products. This ensures economic constancy and increasing investment in R&D in equal measure.

By networking and establishing stable partnerships, Styria's Human Technology Cluster ensures that small, medium-sized and even big businesses and research institutes can make full use of opportunities in a globalised world.

In order to promote cluster members as best we can, an internationally geared strategy has been successfully developed based on regional strengths. In MedTech as well as Pharma & BioTech, the region continues to prove its unique potential.

One of the tasks of the HTS Cluster is to turn the international spotlight onto these successes. The strategy is bearing fruit, as can be seen particularly in flagship projects. Styria is attracting widespread attention as a European point of reference for active and healthy ageing.

Our partners spearhead an international region of innovation and supply, covering the entire value creation chain in the life sciences industry.

cluster shareholders



Facts and figures about our cluster

Human technology as an economic factor in Styria and beyond.

Members

Innovation and research centres

39500L Employees in the cluster field incl. KAGes

Students at Styrian universities and universities of applied sciences

4, 9nnual turnover earned

26990

3 Graduates in universities

TStaff at the hospitals of the province of Styria

Values of the HTS cluster

Be.Open.Minded

We are constantly expanding our horizons for new content, areas of business and partners

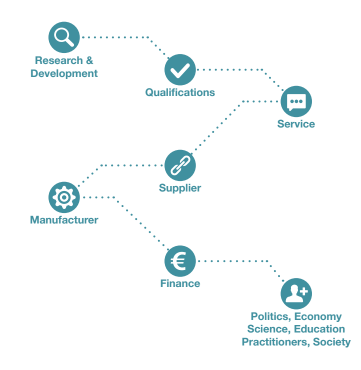
Be.Focussed We are focussed on the region's strengths and key areas

Be.Inter.Active

We stand for active listening, targeted interaction and implementations based on partnership



Our offer from start to finish, throughout the process



We.Live.Networking direct and throughout the process

We.Support.Regional.Strengths

and our work is tailored to individual needs

Areas of strength and vision for the future

MedTech

Microelectronics (development and manufacture) Sensor, chip and circuit-board technology

Bio-sensor technology and diagnostic systems

Production technologies Precision mechanics, injection moulding, additive manufacturing, automation

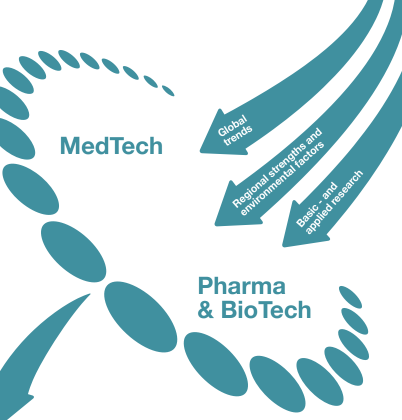
Material expertise Plastic, metallurgy, surfaces & coatings

Digitalisation in medical technology e-health/telemedicine, image processing

Biomarker research and biobank

Pharma & BioTech

Equipment and plant engineering, automation Process development, optimisation, simulation, scale-up Flow chemistry/ Continuous Manufacturing Pharma production & packaging Logistics Industrial biotechnology

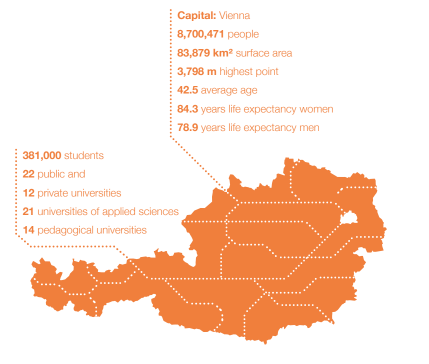


Ensuring international visibility and economic exploitation

Selected key projects

European Reference Site for Active and Healthy Ageing Enabling Innovation Medical 3D printing Knowledge Transfer Centre (WTZ) for medical technology Qualifi cation measures Young skilled professionals LASER-GO Global

Things worth knowing about Austria



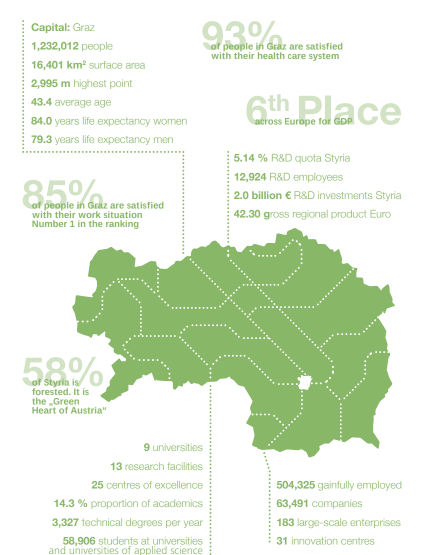
20 to 24-year-olds accessing education above the compulsory education level



In the EU comparison, life expectancy in Austria lies in the top quarter. Austria's research quota is among the European frontrunners.

Meeting Styria

One of the most successful forward-thinking regions in the heart of Europe is awaiting your visit so that you can get to know the area personally. What can't be measured in figures is the high quality of life, the magnificent landscapes and the wealth of culture offered here. Styria invites you to come and see for yourself.



EU-28

average

Austria

employment rate in the

15 to 64 year age range

cluster partner

ams AG

ams is a global leader in the design and manufacture of advanced sensor solutions. Our mission is to shape the world with sensor solutions by providing a seamless interface between humans and technology. ams' high-performance sensor solutions drive applications requiring small form factor, low power, highest sensitivity and multi-sensor integration. Products include sensor solutions, sensor ICS, interfaces and related software for consumer, communications, industrial, medical, and automotive markets. With headquarters in Austria, ams employs about 9,000 people globally and serves more than 8,000 customers worldwide. ams is listed on the SIX Swiss stock exchange (ticker symbol: AMS). More information about ams can be found at www.ams.com

ams AG Tobelbader Strasse 30, 8141 Premstätten sensors@ams.com, www.ams.com Sensing is life.

A We pa ser

Antemo GmbH

We, the Antemo Company, are an experienced company for customer-specifi c special parts. Since 2000 we have been developing and producing individual solutions for the semiconductor industry, aircraft industry, medical engineering and machine-building industry. As a specialist in the production of milling and turning parts made out of plastics, non-ferrous metals, aluminium and steel, we view innovation as a challenge. Our strength is the development of constructions, sub-assemblies and prototype production.

Antemo GmbH Gewerbepark 6, 8755 St. Peter ob Judenburg T +43 (0)3579 821 05 0, F +43 (0)3579 821 05010 office@antemo.com, www.antemo.com



MANU

FACTU

RERS

AT&S Austria Technologie & Systemtechnik AG

AT&S Austria Technologie & Systemtechnik Aktiengesellschaft – First choice for advanced applications, AT&S is the European market leader and one of the globally leading manufacturers of high-end printed circuit boards and IC substrates. AT&S industrialises leading-edge technologies for its core business segments Mobile Devices & Substrates, Automotive, Industrial and Medical. AT&S has a global presence with production sites in Austria (Leoben, Fehring) and plants in India (Nanjangud), China (Shanghai, Chongqing) and Korea (Ansan near Seoul). The company currently employs around 10,000 people.

AT&S Austria Technologie & Systemtechnik AG Fabriksgasse 13, 8700 Leoben T +43 (0)3842 200 0, F +43 (0)3842 200 216 info@ats.net, www.ats.net







M
M

AUROX GmbH

Aurox GmbH currently focuses on the development of novel wearables that apply thermoelectric cooling to certain areas of the body. Depending on the applied temperature curve, different positive effects can be achieved, such as full relaxation (pleasant temperatures) or concentration and performance (quick cooling impulses). Thanks to the company's extensive research into thermoelectric cooling, heat dissipation and power management, Aurox has obtained vast experience in the areas of thermal management for portable and small-sized devices.

AUROX GmbH Stremayrgasse 16/IV, 8010 Graz T +43 (0)664 4495854 office@AuroxTech.com, www.AuroxTech.com



M

B. Braun Melsungen AG Standort Graz

B. Braun, one of the world's leading healthcare suppliers with headquarters in Germany, supplies the global healthcare market with products for anaesthesia, intensive medicine, cardiology, extra-corporeal blood treatment and surgery, as well as services for hospitals, general practitioners and the homecare sector. Approx. 60,000 employees in more than 50 countries work for B.Braun. In 2017, the company generated sales of more than EUR 6bn. The R&D and Production site in Graz develops and produces biochemical sensors for clinical applications.

B. Braun Melsungen AG_Standort Graz Stiftingtalstraße 2, Stiege A, 6 OG, 8010 Graz T +43 (0)316 228788 10, F +43 (0)316 228788 99 angela.ebeling@bbraun.com, www.bbraun.at



Berger Medizintechnik GmbH

As a turnkey partner for both hospitals and practitioners, Berger Medizintechnik GmbH provides solutions for cardiology and neurology as well as emergency medicine. The product line-up comprises premium brands such as GE Healthcare, ZOLL, Nihon Kohden, and much more. Berger Medizintechnik GmbH offers not only medical devices, but also integration, maintenance, and R&D services. R&D involves electronic and mechanical as well as medical software engineering. With more than 20 years of experience in professional engineering, sales, and service teams, Berger Medizintechnik GmbH provides high-quality products and services.

Berger Medizintechnik GmbH Businesspark 6/9, 8200 Gleisdorf T +43 (0)3112 36664, F +43 (0)3112 36 227 office@bemed.com, www.bemed.com



M

Briefcase Biotec GmbH

Briefcase Biotec GmbH, a start-up from Graz, Austria, is currently working on completing its device, Kilobaser. This greatly simplifies the process of producing DNA, thanks to the revolutionary single-cartridge system. Reducing the waiting time for DNA primers – usually ordered from service providers – potentially results in a dramatic acceleration of various research efforts for new pharmaceuticals, therapies and other innovative applications of genetic engineering.

ı

Reininghausstraße 13a / 22, 8020 Graz T +43 (0)650 4223 727 welcome@kilobaser.com, www.kilobaser.com

Briefcase Biotec GmbH

Rapid DNA Prototyper



Carbomed -Medical Solutions GmbH & CoKG

Founded in 2013, Carborned GmbH & CoKG is involved in the field of breath gas analysis for diagnostic applications. The special R&D focus of the firm lies in developing innovative applications for the homecare sector. The company strongly believes in the principles of Innovativeness (we believe in change), Precision (details make the difference) and Sustainability (we think long-term).

Carbomed - Medical Solutions GmbH & CoKG Neue Stiftingtalstraße 2, 8010 Graz T +43 (0)316 349 952 15, F +43 (0)316 349 952 89 evi.jesacher@carbomed-ms.com www.carbomed-ms.com





Christof Systems GmbH

As an active member of Christof Industries GmbH, Christof Systems GmbH has been offering progressive solutions concerning the treatment of medical waste since 1995. Waste collection, transportation and disinfection, respectively, sterilization of infectious waste from hospitals, clinics and labs are covered by Christof Systems GmbH . Expensive special containers, special store rooms for hazardous waste or cost-intensive hazardous waste transportation become a thing of the past. The SinTion disinfection device, working with a combined technology of microwave and saturated stearn, functions hereby as the center of the overall planning. As a special service Christof Systems GmbH is also able to offer the complete handling of infectious medical waste. The environmentally friendly treatment of infectious medical waste with Sin-Tion is already carried out in Europe, Middle and South America as well as in Asia.

Christof Systems GmbH Plabutscherstraße 115, 8051 Graz T +43 (0)502080, office.systems@christof.com www.sintion.at, www.christof.com









CNSystems Medizintechnik GmbH

CNSystems is technology leader for non-invasive, continuous hemodynamic diagnosis, research and monitoring solutions for almost 20 years. The unique non-invasive CNAP® method increases patient outcome through continuous monitoring of blood pressure, cardiac output and further essential markers especially in areas where risky invasive measurements are not indicated. Cooperations with strong global players reflect the trust in this unique know-how made in Austria.

CNSystems Medizintechnik GmbH Reininghausstraße 13, 8010 Graz T +43 (0)316 723 456 0, F +43 (0)316 723456 2 office@cnsystems.com, www.cnsystems.com

cnsystems

CSD Labs GmbH

CSD Labs® develops high-end medical software using state-of-the-art engineering approaches in combination with pioneering in-house research. Specialising in the analysis and classification of complex data, CSD Labs offers the clinically verified auscultation platform eMurmur ID® for the objective, automated detection of heart defects. The portable technology solution was developed in close collaboration with medical experts and assists physicians in performing auscultation during their daily routine. eMurmur Primer® and eMurmur University® aim to enhance the guality of auscultation education and practice for any medical professional performing heart health screening.

CSD Labs GmbH Nikolaiplatz 4/3, 8020 Graz office@CSDlabs.com, www.csdlabs.com



decide Clinical Software GmbH

We are specialized in medical device software solutions for clinical decisions and processes. With GlucoTab we support the treatment of diabetes for healthcare professionals who must make critical decisions several times a day. GlucoTab addresses the problem, that blood glucose management in hospitals is complex and error-prone. The system automatically calculates insulin doses, suggests dose adjustments to nurses and physicians, and it helps to execute the work processes in a correct way. GlucoTab is available for mobile and desktop use and can be fully integrated in electronic medical records. GlucoTab was successfully tested in clinical trials and evaluated in routine operation.

decide Clinical Software GmbH Neue Stiftingtalstraße 2, 8010 Graz office@decide-clinical.com M +43 (0)664 882 512 54 www.glucotab.at



EXIAS Medical GmbH

EXIAS Medical is a medical technology start-up operating in the field of in-vitro diagnostics. The company focuses on product and process development and supplies the global healthcare market together with a wide network of sales partners. Having on board a team with a long track record in the medical device industry, EXIAS is able to develop and produce high-quality and reliable products that help to sustain people's lives.



Kratkystraße 2, 8020 Graz T +43 (0)316 92 29 53 office@exias-medical.com, www.exias-medical.com

EXIAS Medical GmbH

EXIAS



G.L. PHARMA GmbH

Production and development of pharmaceutical products. Located in Lannach, the company offers a wide range of modern pharmaceutical technologies. Our technological portfolio includes solid and liquid oral dosage forms as well as injectables. We are a full service provider with a strong R&D focus, and can provide support throughout the entire development process from R&D through clinical and regulatory stages to marketing and partnering with international players.



G.L. PHARMA GmbH Schloßplatz 1, 8502 Lannach T +43 (0)3136 825 77 0, F +43 (0)3136 815 63 office.lannach@gl-pharma.at, www.gl-pharma.at



GENSPEED Biotech GmbH

GENSPEED Biotech offers a fully automated OEM testing solution based on the patented technology platform. Rapid tests for medical point of care diagnostics and various industrial applications can be developed or adapted for existing tests as ELISAs. The innovative GENSPEED technology works as a mini lab and combines microfluidics, miniaturized optoelectronics and automation to easily deliver precise and objective laboratory-like test results on-site. GENSPEED Biotech also develops, produces and distributes rapid tests based on the IVD-CE certified GENSPEED technology. This includes tests for rapid detection of the key pathogens in periodontitis as well as a test panel for the detection of hospital acquired infections.

GENSPEED Biotech GmbH Gewerbepark 2, Gebäude B, 4261 Rainbach M +43 (0)664 819 29 93 office@genspeed-biotech.com www.genspeed-biotech.com







ilvi GmbH

The start-up ilvi GmbH develops and sells mobile software systems for use in hospitals as well as in general care management. Ilvi was founded as a subsidiary of Berger Medizintechnik GmbH and has been developed into a provider of flexible software solutions. With the know-how of Berger Medizintechnik and the agility of a young team, solutions are developed for the simple recording of vital parameters and data in everyday care. These software products not only facilitate the documentation work of hospital employees, but also offer products or applications from third-party manufacturers access to a hospital. The flexible configuration and connectivity allows a wide range of customers to be addressed.

ilvi GmbH Businesspark 4, 8200 Gleisdorf T +43 (0)5 0747 300 office@ilvi.io, www.ilvi.io



ImPress MedTech GmbH

ImPress MedTech GmbH is developing a technology for continuous blood pressure monitoring during surgery. It strives to achieve the implementation of a simple-to-use, reliable system for non-invasive continuous measurement as a new clinical standard: Patients will be spared pain and the risk of complication, while health care providers will be better able to monitor their patient's status and thus improve patient outcomes and save costs. The device easily integrates into existing multi-parameter monitoring equipment and requires practically no instrumentation training, thus allowing for fast acceptance as the clinical standard.

ImPress MedTech GmbH Neue Stiftingtalstrasse 2A, 8010 Graz M +43 (0)664 541 11 21 arnulf.heller@smartnibp.com, www.smartnibp.com





Institut Allergosan Phamazeutische Produkte, Forschungs- und **VertriebsGmbH**

Institut Allergosan engages in the research, development and distribution of dietary foods and food supplements, with a current focus on the development of medically relevant probiotics. Through collaboration with world-renowned researchers, we have been able to build a centre of excellence with the aim of offering innovative solutions for complex health problems.

Institut Allergosan Pharmazeutische Produkte, Forschungs- und VertriebsGmbH Gmeinstraße 13, 8055 Graz T +43 (0)316 405 305, F +43 (0)316 405 305 20 office@allergosan.at, www.allergosan.at





Joysys GmbH

JOYSYS GmbH provides innovative solutions for the evaluation and improvement of the personal health status, based on the latest scientific findings and many years of research by its partners. The basic technology of JOYSYS is the non-invasive measurement and evaluation of Heart Rhythm Flexibility (HRF), which is an excellent indicator of the vegetative regulations and therefore of the health status of the organism. The vegetative balance dynamic allows us to determine the health status of individuals.

Joysys GmbH Franz-Pichler-Straße 30, 8160 Weiz T +43 (0)3172 44111 0 office@joysys.at, www.joysys.at

creating healthy choices



Lugitsch-Strasser GmbH

Lugitsch-Strasser Gmbh provides several service activities in the fi eld of medical engineering. An essential part of our work is the design and production of wastewater sterilisers. With this equipment, biologically contaminated waters from high-security laboratories such as BSL3/BSL4 are thermally treated by sterilisation and can then be disposed of in a safe and environmentally-friendly way. The main field of application for these sterilisers are biotech sites, pharmaceutical and university research institutions, etc.

Lugitsch-Strasser GmbH Schildbach 119, 8230 Hartberg T +43 (0)3332 610 00, F +43 (0)3332 642 18 info@lugitsch-strasser.at, www.lugitsch-strasser.at



MechaMed GmbH

The centre point of this medical technology enterprise is "health satisfaction" for people living to a ripe old age. For this purpose, MechaMed develops sensory monitoring systems together with cognitive coaching tools for positive stress modulation as well as "ambient assisted living" solutions which can enhance the ability of older adults to remain at home. Careful human/technology interaction is necessary to create big benefi ts in terms of enhancing health, well-being, safety and security and guality of life. MechaMed's customer benefit strategy focuses on: finding both technical and social ways in which technology can help foster "successful, healthy ageing", all underpinned by a suitable business model.

MechaMed GmbH Grünfeldgasse 11, 8600 Bruck an der Mur T +43 (0)316 28 23 60 office@mechamed.com, www.mechamed.com









Medovis Healthcare GmbH

Medovis Healthcare continuously updates its portfolio of innovative products with state-of-the-art technology to help our partners in the health care industry provide the best possible care. With our products, we optimise clinical processes, improve surgical techniques and most of all improve treatment safety and everyday clinical workflows. Our products range from innovative surgical instruments and surgical kits to hospital information system solutions for mobile clients and real-time location tracking for the proactive support of clinical workflows.

Medovis Healthcare GmbH Mostbauerstraße 10, 8530 Deutschlandsberg T +43 (0)3462 30416, F +43 (0)316 2311239120 office@medovis.at, www.medovis.at



M

MEON Medical Solutions GmbH & CoKG

MEON Medical Solutions® GmbH & CoKG was founded to develop, produce and market fi rst-class, innovative medical products. Our strength is our global expertise in the fi eld of medical diagnostics, which we also offer as a cooperation partner. Our developments focus on diagnostic systems for professional applications in hospitals and doctors' surgeries. Market leader for tonometers.

MEON Medical Solutions GmbH & CoKG Neue Stiffingtalstrasse 2 (S. OG), 8010 Graz T +43 (0)316 337007 0, F +43 (0)316 337007 4 office@meon-medical.com, www.meon-medical.com



METEKA GmbH

METEKA GmbH is a leading provider of system solutions for the safe management of infectious waste from health care facilities, laboratories, research centres, and production plants. With the MEDISTER HF-Waste Decontamination Device, infectious waste is sterilised on site safely, quickly, and economically. The result is inactivated non-hazardous waste material. METEKA stands for excellent know-how and reliable products in the fi eld of infectious waste decontamination. This proven technology has been adopted successfully in health care facilities worldwide as well as in production and research institutions.

METEKA GmbH Viktor-Kaplan-Straße 7, 8750 Judenburg T +43 (0)3572 85 166, F +43 (0)3572 85 166 6 info@meteka.com





MTC-Gaich GmbH

MTC-Gaich GmbH is committed to maximum quality awareness, timeliness, employee competence and the highest possible level of precision. Our range of services in the CNC milling machine field and CNC turners ranges from metallic to non-metallic parts as well as production trials of new materials. Flexible in-house programming enables us to offer a comprehensive range of processing options so that continuous processes can be implemented. Complex parts demand quality that is second to none, and this is guaranteed thanks to our 3D coordinate measuring machine. Surface finishing such as: anodisation, burnishing, electrolytic polishing, hardening, etc. are also contained within our portfolio. With component manufacture incl. assembly, we offer a one-stop shop.

Hö T + off

MTC-Gaich GmbH Hörmsdorf 299, 8552 Eibiswald T +43 (0)3466 43479 0 office@mtc-gaich.at, www.mtc-gaich.at



M N The

Neuroth AG

The Neuroth Group, with its headquarters in Graz and its European technical and logistics centre in Schwarzau (province of Styria, Austria), was founded by Paula Neuroth in Vienna in 1907. Ever since then, the company has operated in the field of hearing aid acoustics as well as hearing protection, children's acoustics and medical technology. As Austrian market leader in this field, Neuroth runs more than 240 hearing centres employing 1,200 people in Europe. The annual company turnover amounted to about EUR 134.5 million (2017-2018).

S 8 T 0 0

Neuroth AG Schwarzau im Schwarzautal 51 8421 Wolfsberg im Schwarzautal T +43 (0)316 99 56 00, F +43 (0)316 99 56 00 5000 office@neuroth.at, www.neuroth.com

/// NEUROTH



piCHEM Forschungsund Entwicklungs GmbH

piCHEM has more than 25 years of experience in the manufacturing of synthetic peptides and peptide-related molecules. piCHEM provides peptides and complex organic molecules for medical, biochemical and pharmaceutical research as well as full GMP service for peptides and peptide conjugates used as active pharmaceutical ingredients (APIs). In addition to basic research and pharmaceutical development, piCHEM offers a wide range of value-added services including process scale-up, process validation, analytical services, stability studies and regulatory support.

piCHEM Forschungs- und Entwicklungs GmbH Parkring 3, 8074 Raaba-Grambach T +43 (0)316 681711 sales@pichem.at, www.pichem.at



21





M

Roche Diagnostics GmbH

Roche Diagnostics GmbH is an Austrian sales company in the Roche Group, and number one in the Austrian in-vitro diagnostics market. In-vitro diagnostics is a method of performing diagnostic tests outside the human body. Roche is a global pioneer in pharmaceuticals and diagnostics, focused on advancing science to improve people's lives. Roche is the world's largest biotech company, with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and diseases of the central nervous system. Roche is also the world leader in in-vitro diagnostics and tissue-based cancer diagnostics, and a frontrunner in diabetes management. The Roche Group is active in over 100 countries and in 2018 employed more than 94,400 people.

Roche Diagnostics GmbH Engelhorngasse 3, 1210 Wien T +43 (0)1 27787 0, F +43 (0)1 27787 12 diagnostics.austria@roche.com, www.roche.at



sanSirro GmbH

SanSirro develops, manufactures and distributes individual sportswear with a focus on textiles. Besides individual sportswear, SanSirro has started developing intelligent textiles (smart textiles) with the project "QUS - Body Connected" which will be able to measure heart rate and breathing frequency through integrated textile sensors. The information will be transmitted online and analysed by specific algorithms. With this unique information package, the individual will be able to monitor activities much better – also in real time – and improve the success of sports activities. With these products, SanSirro is addressing the market for team and individual sport in certain segments from the professional down to the leisure level.

sanSirro GmbH

Steiner Gewerbegebiet, Stangersdorf 110, 8403 Lebring T +43 (0)3182 520 50 20, F +43 (0)3182 520 50 info@sansirro.at, http://www.sansirro.at/ info@qus-sports.com, www.qus-sports.com



schepp medtech GmbH

Martin Schörgendorfer and Christof Hepp, the founders of schepp medtech GmbH, have set out to support people who have lost their mobility due to a stroke or other neurological illness on their way back to normal life. schepp has been able to develop a unique and economical medical device for gait training.

schepp medtech GmbH Parkring 2, 8712 Niklasdorf M +43 (0)650 5231195 office@schepp.at, www.schepp.at



M P

Siemens Aktiengesellschaft Österreich

Siemens offers pharmaceutical companies a unique portfolio of products (hardware and software), systems, solutions, and service – considering GxP* regulations – over the entire plant life cycle – as well as professional experience and interdisciplinary expertise. Thus Siemens enables pharmaceutical companies to improve their capability to be innovative, flexibility and efficiency significantly. Siemens provides digital solutions to the pharmaceutical industry: Win the race against time – with proven digital solutions.

Sie T+ ww

Siemens Aktiengesellschaft Österreich Siemensstraße 90, 1210 Wien, Österreich T +43 (0) 51707-0, F +43 (0) 51707-52800 www.siemens.com/pharma at/pharma

SIEMENS Ingenuity for life



SteadySense GmbH

SteadySense is an innovative Start-up which offers smart wireless sensor solutions. Its major product line is a fully integrated, precise temperature sensor which is embedded in an adhesive skin patch and measures the body temperature over several days. The stored temperature values can be read out with any NFC-enabled handheld device (e.g. smartphone) using our mobile app. SteadySense provides the entire system: the sensor patches, mobile apps as well as interfaces to a centralized database.

SteadySense GmbH Feldkirchner Strasse 11, 8054 Seiersberg-Pirka M +43 (0)660 8850100 office@steadysense.at, www.steadysense.at



M

Stölzle-Oberglas GmbH

The Austrian plant Stölzle-Oberglas GmbH is the headquarters of the internationally renowned Stölzle Glass Group, which consists of six European production sites. Stölzle's productions are in compliance with GMP (ISO 15378), ISO 9001 and BRC standards. Pharmaceutical packaging glass as well as miniatures for food and spirits are manufactured in a clean condition, partially with laminar flow technology. Cold-end inspection machines guarantee consistently high quality and pureness in all products.

Stölzle-Oberglas GmbH Fabrikstraße 11, 8580 Köflach T +43 (0)3144 706, F +43 (0)3144 706 251 office@stoelzle.com, www.stoelzle.at STO STÖLZLE GLASS GROUP



THI Total Healthcare Innovation GmbH

Since 2009, Total Healthcare Innovation GmbH has been committed to developing and manufacturing personal infection protection systems for use by surgeons. We help to fight hospital-acquired infections. Our systems protect patient and healthcare professionals alike. THI serves a global healthcare market with distribution in over 20 countries worldwide. We believe that far too many patients and surgeons risk infection during surgery and that we can do something about it. Maintaining an appreciative and supportive 'happy microcosm' inside our company is the foundation of our exceptional results.

THI Total Healthcare Innovation GmbH Gewerbestraße 4, 9181 Feistritz im Rosental T +43 (0)4228 30100 0, F +43 (0)4228 30100 20 office@thigmbh.at, www.thigmbh.at



. . .

TLL – The Longevity Labs GmbH

The Longevity Labs GmbH (TLL) is a spin-off of the Karl-Franzens University of Graz and was founded in 2016 by a team of scientists and business experts. TLL offers scientifically developed plant-based nutritional supplements that contain high levels of naturally occurring polyamine – spermidine – and therefore have the ability to slow down aging process and age-related pathologies. The products of TLL products are positioned as exclusive nutritional supplements compensating the side-effects of increasing work load and limited options of strictly following a healthy dietary routine. Thus, TLL is located in the lifestyle sector addressing a middle- to older-aged target group that is actively facing the topic of aging.

TLL The Longevity Labs GmbH Kratkystrasse 2, 8020 Graz T +43 (0)316 25 85 77 office@thelongevitylabs.com www.thelongevitylabs.com, www.spermidinelife.com

Longevity Labs[•]

tyromotion GmbH

Tyromotion GmbH is one of the world-wide leading manufacturers and distributors of robotic assisted and computer aided therapy units with the goal to sustainably improve patients' independence and quality of life. To accomplish this mission, Tyromotion provides a complete solution that enables physicians and therapists to put their patients at the heart of rehabilitation and to work together on their goals. By using powerful novel technologies such as robotics, sensor technology, virtual reality and gamfication, patients are guided through the rehabilitation process more intensively and motivationally. The company, headquartered in Graz, has additional branches in Germany and the USA and a distribution network that extends across the entire globe.

tyromotion GmbH Bahnhofgürtel 59, 8020 Graz T +43 (0)316 908909 0, F +43 (0)316 231123 9144 office@tyromotion.com, www.tyromotion.at



Styria is a European Reference Region for Active & Healthy Ageing

In July 2016, Styria was named as Austria's first Reference Site for Active & Healthy Ageing within the European Innovation Partnership (EIP) on Active and Healthy Ageing, which comprises 75 European areas. The ultimate aim of this international partnership is to increase the healthy lifespan of citizens by at least two years in the medium term.

www.humantechnology.at/aha/







BRUCHA Ges.m.b.H – Reinraumbau

BRUCHA is a family-owned, Austrian company that manufactures the reliable and trie-dand-tested BRUCHAPaneel panels. The company specialises in special constructions associated with all domains relating to construction projects in which it is necessary to fulfil the most stringent requirements in quality of workmanship and hygienic design. The BRUCHA cleanroom construction service offers the following benefits: a high de-gree of flexibility, thanks to utility penetrations of all types that are pre-fabricated at delivery; flush-mount processing of walls, windows and doors; accessible ceiling designs for large span widths; customised and detailed planning for efficient assembly in the modular system.

BRUCHA Ges.m.b.H – Reinraumbau Rusterstraße 33, 3451 Michelhausen T +43 (0)2275 58 75 sales@brucha.at, www.brucha.com





S

elpack Packaging GmbH

elpack has operated as a supplier for the pharmaceutical industry, hospitals and pharmacies for 21 years. The core business consists of developing and delivering packing systems of glass, high-quality synthetic material or metal following the highest demands. As a service for our customers, elpack is also able to keep vendor inspection and process repacking and sorting orders (Japanese guality) according to GMP specifications.

elpack Packaging GmbH Paracelsusweg 1, 8144 Tobelbad/Graz T +43 (0)3136 90 00 0, F +43 (0)3136 90 00 999 office@elpack.at, www.elpack.at



Fuchshofer Advanced Manufacturing - FAM GmbH

Fuchshofer was founded by Hannes Fuchshofer as a "one-man show" in 1994. Constant further development and steady growth have made us what we are today: your professional and dependable partner in the field of precision technology. 80 employees; 4.650 m² production and office space. Our core competencies are CAM-CNC precision technology, additive manufacturing, ultrasonic, special machine construction & assembly. We already have well-known customers in the aviation, aerospace, automotive, electrical and medical industries. Our customers rely on our strengths: short-term delivery dates, high quality standards, fast reaction times.

Fuchshofer Advanced Manufacturing - FAM GmbH Haselbach 100, 8552 Eibiswald T +43 (0) 3466 47025 0 info@fam-3d.at. www.fam-3d.at







IPP - Ing. Peter Peutler GmbH

IPP engages in the distribution of intellectual systems for the field of informational medicine. Our mission is to provide an instrumentation for healthcare professionals to improve well-being of people. We are the official and authorized EU representative of the Centre of Intellectual MEDIcal Systems – IMEDIS Moscow. With the IMEDIS Service Point we offer technical service and support. Our services include also consulting and training; we collaborate with national and international experts.

IPP - Ing. Peter Peutler GmbH Gemeindeweg 5, 8054 Seiersberg-Pirka T +43 (0)316 28 61 59, F +43 (0)316 28 61 59 15 office@peter-peutler.com, www.peter-peutler.com



•

S

Kinetics Germany GmbH

Kinetics is a full-service process and mechanical contractor specialising in the design and installation of high-purity process, mechanical, piping and HVAC systems for the microelectronics, pharmaceutical and other technology-driven markets. Our comprehensive product spectrum ranges from process media systems such as chemical supply or blending, gas or slurry systems, to chemical process systems for plating or surface preparation.

Kinetics Germany GmbH Triglavstraße 15/2, 9500 Villach T +43 (0)4242 33580 office.austria@kinetics.net, www.kinetics.net

KRATSCHMANN & Partner

Kratschmann und Partner Elektrotechnik und Handelsges.m.b.H develops and manufactures equipment for laboratories and cleanrooms. Our service includes door systems for laboratories and cleanrooms; especially for S3 areas, we offer gastight doors with an integrated control system. The unique selling point of the gastight doors is the integrated air compressor unit – thus fully standalone, independent of any central compressed air supply. For your laboratory or cleanroom, we also manufacture customised laboratory furniture. Our products are made of laminates with HPL surface layer produced in-house, are developed especially for this area of application and have been well-established in international pharma groups for many years.

KRATSCHMANN & Partner Viktor Kaplan Straße 4, 2201 Gerasdorf T +43 (0)1 7346074 0, F +43 (0)1 734 6074 75 office@kratschmann.at, www.kratschmann.at





Microinnova Engineering GmbH

Microinnova Engineering GmbH designs efficient chemical and separation processes by means of process intensification and flow chemistry. As a specialist in innovative process technology, Microinnova offers customers continuous manufacturing with end-to-end solutions ranging from syntheses over work to liquid formulation. These customer-specific solutions are intentionally characterised by quality. The product portfolio therefore ranges from process development to production plant solutions on a tons-per-hour scale.

Microinnova Engineering GmbH Europapark 1, 8412 Allerheiligen/Wildon T +43 (0)3182 62626 0, F +43 (0)3182 62626 101 office@microinnova.com, www.microinnova.com





Ortner Reinraumtechnik GmbH

Ortner Reinraumtechnik GmbH is a manufacturer of standardised as well as customised equipment and systems for cleanroom requirements in the life science, pharma, microelectronics and food industries. Specialising as a systems supplier for locks and decontamination processes, Ortner offers solutions for fast, safe and reliable decontamination to protect people, processes, products and environment against contaminants and particles. With the new photodynamic personnel air lock, Ortner has for the first time succeeded in developing a system that demonstrably enables particles and germs on complex surfaces to be peeled off and deactivated. The system is suitable and safe for use on humans for the first time.

Ortner Reinraumtechnik GmbH Uferweg 7, 9500 Villach T +43 (0)4242 311 660 0, F +43 (0)4242 31 16 60 4 reinraum@ortner-group.at, www.ortner-group.at

ortner cleanrooms unlimited



Parsek Information Technologies GmbH

Parsek has been providing e-business solutions in healthcare, insurance and Telco domains for more than a decade. We use a set of enterprise-grade technologies and established online products that allow significant diversification from other important players on the market. Our value proposition is founded on the successful digital transformation process implemented with our customers and partners – special competences delivered to life science companies. Vitaly is an interoperable health portal that leverages an organisational transformation of how healthcare services are provided. For life science organisations, it represents a care coordination platform that encourages the participation of multiple stakeholders, data analysis and related optimisations in the process of care.

Parsek Information Technologies GmbH Bauernmarkt 24, 1010 Wien T +43 (0)1 890 1698, info@parsek.com, www.parsek.com







S

PAYER Medical GmbH

The PAYER Group is a global development and production partner for renowned international companies in diverse industrial branches. With its office and production facilities in Austria, PAYER Medical GmbH is your premium partner for the development and industrialization of advanced consumables, assemblies and devices within the area of point-of-care diagnostics.

PAYER Medical GmbH Reiteregg 6, 8151 St. Bartholomä T +43 (0)3123 2881 0, F +43 (0)3123 2881 11 office.medical@payergroup.com, www.payergroup.com



S M P

Perception Park GmbH

Perception Park is an Austrian company passionate about hyperspectral imaging. The company's main focus is on generic and configurable hyperspectral data processing solutions for industrial inline applications. We are committed to delivering the highest performance, extendibility and compatibility. Our plug-in concept means that new devices, such as cameras, can be quickly supported. This gives our customers freedom, independence and individuality in their development activities and opens up endless possibilities for new applications, while saving development time and money. Our systems are well-established in the food processing, pharmaceutical, recycling and mining industries.

Perception Park GmbH Nikolaiplatz 4, 8020 Graz M +43 (0)699 10709 408 info@perception-park.com www.perception-park.com



PIA Automation Austria GmbH

PIA Automation is an international group of companies and offers technically complex and economically efficient solutions in automation. PIA develops and manufactures customer-specific assembly as well as measuring and testing systems for the automotive, electronics and consumer goods industry as well as medical technology, pharmaceuticals and renewable energies. PIA Automation Austria, based with over 400 employees in Grambach, is one of the market leaders when it comes to the manufacture of powertrain production systems (powertrain competence center of the PIA Group). Customers from the electronics and consumer goods industry as well as medical technology are also served by PIA Austria. The development of industry 4.0 solutions is another focus of the branch in Grambach.

PIA Automation Austria GmbH Teslastraße 8, 8074 Grambach T +43 (0)316 4000 0 info@piagroup.at, www.piagroup.com





S

Qualizyme Diagnostics GmbH & Co KG

Qualizyme Diagnostics GmbH & Co KG is an innovative research and development start-up company based in Graz in the ZWT, the Centre for Knowledge and Technology Transfer in Medicine. The aim of the company is to develop new technologies in the field of medical diagnostics. Qualizyme Diagnostics GmbH owns an excellent, patented technology for the early, rapid, safe and cost-effective detection of wound infection. In addition to the development of point-of-care testing in the medical field, the company offers a range of standardised tests and stability spectrometric enzyme assays, as well as the development of further analytical assays on demand.

Qualizyme Diagnostics GmbH & Co KG Neue Stiftingtalstrasse 2, 8010 Graz T +43 (0)316 34999511, F +43 (0)316 3499954 office@qualizyme.com, www.qualizyme.com

Qualizyme

S

SES-Tec OG

In the race for best products, the solution of multi-physics problems plays a vital role. SES-Tec (standing for Scientific & Engineering Simulation – Technology), your competent partner for engineering demands, supports customers in the field of multi-physics simulations and the creation of simulation methods. SES-Tec expertise covers the creation application of numerical methods of computational fluid dynamics, thermodynamics, structural mechanics and particle and process engineering.

SES-Tec OG Autal 55, 8301 Laßnitzhöhe T +43 (0)720 3034250 office@ses-tec.at, www.ses-tec.at



S

SMB Pharmaservice GmbH

SMB Pharmaservice GmbH is located in Wolfsberg, Hart/Graz, Langkampfen, Kundl, Penzberg and also in Budapest as a professional supplier of high-tech installation and maintenance services for the biotechnical and pharmaceutical industry. We assist customers by providing services such as detailed engineering, the fabrication and installation of process piping as well as routine maintenance and the supply of spare parts. Our well-versed and highly-trained staff are assigned to reputable pharmaceutical companies located in the D-A-CH-region and Hungary.

SMB Pharmaservice GmbH Alois-Huth-Straße 7, 9400 Wolfsberg T +43 (0)4352 35 001 11 office.wolfsberg@smb.at, www.smb.at







Stadler Sensorik CNC Technik GmbH

STADLER CNC-Technik is your reliable partner for mechanical components & the assembling of these parts. STADLER was established in 1994 and we work on the production of everything from single parts up to serial parts made of any machinable material. We process stainless steel, aluminium alloys, non-ferrous metals & plastics as well as materials like tantalum, molybdenum or titanium. We focus on high-precision parts from the smallest up to medium-sized dimensions, with our core competencies being CNC turning & milling. Our products can be found in various applications in medical technology. We put on modern machinery as well as well-educated technicians. As a supplier of mechanical parts we see ourselves as a long-term partner for our customers to achieve their goals.

Stadler Sensorik CNC Technik GmbH Gewerbepark Süd 2, 8121 Deutschfeistritz T +43 (0)3127 40 930 0, F +43 (0)3127 409 30 46 info@stadlercnc.at, www.stadlercnc.at



SVI Austria GmbH

SVI Austria – a contract manufacturer of electronic products – is a 100% subsidiary of SVI Public Company Limited in Thailand, one of the top 50 EMS (Electronics Manufacturing Services) providers worldwide. Offering production facilities in Thailand, Cambodia, Austria, Hungary and Slovakia and product design centres in Austria, Slovenia and Thailand, the company covers the entire contract manufacture of electronic assemblies, complete devices, cables and systems. SVI is certified to ISO9001, ISO144001, ISO13485 and IATF 16949 standards. In the medical products sector, SVI Austria produces systems and fully assembled products, e.g. blood gas devices, long-term EKG and clinical diagnostics for well-known companies.

SVI Austria GmbH Frauentaler Straße 100, 8530 Deutschlandsberg T +43 (0)3462 6800 0 office@svi-austria.com, www.SVI-HQ.com



telbiomed Medizintechnik und IT Service GmbH

telbiomed is an AIT Austrian Institute of Technology spin-off company, focusing on digital health services. We design, implement and operate the KeepInTouch (KIT) telehealth service for healthcare providers, health insurances and pharma customers. We provide our customers with turnkey telehealth solutions, which support health data collection and coordinated teamwork of all stakeholders involved, including clinicians, GPs, nurses, patients and helpdesks. Our standardised solutions feature fully integrated measurement devices and MDD certified software modules for automated trend control and advanced analytics.

telbiomed Medizintechnik und IT Service GmbH Reininghausstrasse 13, 8020 Graz M+43 (0)664 6207695 office@telbiomed.at, www.telbiomed.at



S

VALIDOGEN GmbH

VALIDOGEN (formerly VTU Technology), a leading contract research and development company, offers the broadest toolbox and most versatile technology platform available for Pichia pastoris recombinant protein production known as UNLOCK PICHIA. VALIDOGEN develops high performance expression strains and economically viable protein production processes for the manufacture of biopharmaceuticals, enzymes and various other recombinant proteins and provides tailor-made solutions for customers from different industry sectors – such as pharma, diagnostics, food & feed, chemical, agro and other industries.

VALIDOGEN GmbH Parking 18, 8074 Raaba-Grambach T +43 (0)316 4009 4000, F +43 (0)316 4009 4010 office@validogen.com, www.validogen.com www.unlockpichia.com



S V

VESCON Systemtechnik GmbH

PARTNER from IDEA to PRODUCTION.

VESCON employees have been following this motto in the development of customized solutions for assembly lines and testing devices, as well as customized software solutions, for more than 15 years. For these innovative "Turnkey solutions" – primarily for the medical industry, automotive industry and public sector – all necessary processes and resources are covered in-house.

VESCON Systemtechnik GmbH Industriestraße 1, 8200 Gleisdorf T +43 (0)3112 36 006 0, F +43 (0)3112 36 00 6 88 gleisdorf@vescon.com, www.vescon.com

VESCON

S

VTU Engineering GmbH

VTU plans process plants for industry. We offer the highest expertise in all project phases from process development, project management, basic and detailed engineering to successful start-up. For the pharmaceutical and medical device industry and hospitals, VTU provides support in the GxP-related areas of risk management, qualifi cation and validation (for production, computers, cleaning and analytical methods), Quality by Design as well as services during inspections audits.

VTU Engineering GmbH Parkring 18, 8074 Grambach T +43 (0)316 4009 200 office.graz@vtu.com, www.vtu.com





WILD Gruppe

WILD is the most trusted partner in optomechatronics systems for both market leaders and start-ups in medical technology, optical technologies and industrial technology. WILD develops and manufactures exclusively on behalf of its customers and also makes all research, development and design results available. Customer value the optomechatronics expertise and the combination of optics, precision mechanics, electronics, application software and plastics engineering. WILD guarantees reliable processes throughout the entire product life cycle and impresses with a high level of innovation, flexibility and a distinct market and costumer focus.

S

sales@wild.at, www.wild.at

Wildstraße 4, 9100 Völkermarkt T +43 (0)4232 2527-0

WILD Gruppe

ZETA GmbH

The ZETA Group – with 530 employees across nine sites and three European manufacturing facilities - is a leading global engineering solution provider in the biotech and biopharmaceutical industries. The widespread service portfolio ranges from concept design, including lab and pilot scale, and basic design concepts, all the way through to full detailed design and turn-key projects for the installation and validation of complete bioproduction plants. With a highly qualified expert team, consisting of process engineers, mechanical engineers, automation engineers and extensively experienced project managers, ZETA is uniquely positioned to execute reduced-risk, time-sensitive capital projects, on time and in budget, allowing clients to get medicines to patients quicker.

ZETA GmbH Zetaplatz 1, 8501 Lieboch/Graz T +43 (0)3136 9010 100, F +43 (0)3136 9010 9100 office@zeta.com, www.zeta.com



RE SEARCH

research & education

R

AIT Austrian Institute of Technology GmbH

The Competence Unit Digital Healthcare Information Systems of the AIT Austrian Institute of Technology, with offices in Graz, Hall in Tyrol and Vienna, focuses on applied research in the fields of Personal Health Systems, Predictive Analytics in Healthcare and Biosignal Processing. An interdisciplinary team of scientists and engineers develops information and communication technology and eHealth-based solutions for current challenges in the domains of biomedical research, healthcare and Active and Healthy Aging (AHA).

AIT Austrian Institute of Technology GmbH Reininghausstraße 13 / 1, 8020 Graz T +43 (0)50 550 2962, F +43 (0)50 550 2950 eHealth@ait.ac.at, www.ait.ac.at



R

Austrian Centre of Industrial Biotechnology (acib)

The Austrian Centre of Industrial Biotechnology (acib) is an international research hotspot, connecting the expertise of 175+ scientific and industrial partners from all over the world. 240+ acib researchers with more than 25 years of expertise in industrial biotechnology adopt the abilities and possibilities of nature and develop processes with greater ecological and economic efficiency; functional products for everyday use and natural products of higher quality that ultimately increase the quality of human life.

Austrian Centre of Industrial Biotechnology (acib) Petersgasse 14, 8010 Graz T +43 (0)316 873 9301, F +43 (0)316 873 9302 office@acib.at, www.acib.at



BioNanoNet Forschungsgesellschaft mbH

BioNanoNet Forschungsgesellschaft mbH (BioNanoNet) is an Austrian scientifi c network specialising in the Key Enabling Technologies nanotechnology and biotechnology on a national and international basis, with an emphasis on (1) nanotoxicology, (2) sensortechnologies, as well as (3) health, safety. (nano)medicine. In addition, it supports projects in coordination, management, dissemination and communication. BioNanoNet is a European key player in the fi eld of nanosafety, specialised in developing nanosafety-by-design strategies together with researchers and industry.

BioNanoNet Forschungsgesellschaft mbH Steyrergasse 17, 8010 Graz M +43 (0)699 155 266 10 office@bionanonet.at, www.bionanonet.at





bisy e.U.

Facilitating the life of biotechnologists by optimized expression strategies for every protein– that's its purpose. Bisy offers customized solutions for E. coli, Pichia pastoris / Komagataella phaffii and fungal protein expression and strain development. Innovative bisy vectors and DNA parts are built on more than 20 years of experience in protein expression. We offer expression kits including vectors and strains, expression and feasibility studies, as well as, licensing of new expression technologies. Another branch is kits for biocatalysis. Cytochrome P450s and lipases will be available as first enzyme products by July 2019.

bisy - Biology for Synthesis Wetzawinkel 20, 8200 Hofstätten/Raab T +43 (0)3112 8752 office@bisy.at, www.bisy.at

วเรง



BIT Pharma GmbH

Brain Implant Therapeutics (BIT) Pharma was founded in November 2015 by academic and industrial leaders and is based in Graz, Austria. BIT Pharma technology is based on a proprietary manufacturing process for tailored drug release at the site of action within the central nervous system (mainly the brain). It implies the use of a completely biodegradable matrix without the need for subsequent removal, and a composition which adheres to the tissue surface allowing a site-specific localization of the products. Our lead product, NicaPlant® exhibits the major characteristics of the BIT technology approach and is being developed to prevent cerebral vasospasm following aneurysmal subarachnoid haemorrhage, the main cause of long-term disabilities in these patients.

٢

BIT Pharma GmbH Leonhardstraße 109, 8010 Graz office@bit-pharma.com, www.bit-pharma.com



R

CBmed - Center for Biomarker Research in Medicine

CBmed, a K1 competence centre, links excellent research infrastructure, scientific and medical expertise with leading industry partners for systematic medical biomarker research. CBmed identifies, validates and translates biomarkers for products to be used in clinical practice. CBmed develops easily applicable, targeted, minimally invasive biomarkers for better diagnosis, better therapy monitoring and more personalised patient treatment.

CBmed - Center for Biomarker Research in Medicine Stiftingtalstrasse 5, 8010 Graz T +43 (0)316 385 28801 office@cbmed.at, www.cbmed.org



research & education

B

FH JOANNEUM Gesellschaft mbH

FH JOANNEUM currently offers over 49 bachelor's and master's degree programmes and cooperates with some 200 partner universities around the world. At our six departments – Applied Computer Sciences; Engineering; Building, Energy & Society; Health Studies; Media & Design; Management – we prepare our students for the world of work. Our lecturers combine top scientific qualifications with long-standing experience in companies and institutions. Key topics of our health study programme include information management in the healthcare and nursing sectors, diagnostic and therapeutic methods, analytical challenges in biomedicine and industrial pharmaceutics, quality as surance in healthcare as well as health promotion and prevention.

FH JOANNEUM Gesellschaft mbH Alte Poststraße 149, 8020 Graz T +43 (0)316 5453 0, F +43 (0)316 5453 8801 info@fh-joanneum.at, www.fh-joanneum.at





Fraunhofer Austria Research GmbH (FhA)

Fraunhofer Austria Visual Computing is one of the locations of Fraunhofer IGD, the leading international institution for applied research in visual computing. In simple terms, visual computing is the ability to turn information into images and to extract information from images. With our expertise, we help customers from industry and business to make their company data understandable and make the right design decisions based on these data. Safety is to be maximised by minimising the risks of a wrong decision. Following our Data Driven Design approach leads to this safety by visualising design alternatives based on data with analytical methods.

Fraunhofer Austria Research GmbH (FhA) Inffeldgasse 16c, 8010 Graz T +43 (0)316 873 5410, F +43 (0)316 873 5402 office.graz@fraunhofer.at, www.fraunhofer.at



R

FRED Fertility Research Education Development Gesellschaft mbH

FRED is a research company, founded by Dr. Michael Schenk, managing director and medical director of The Kinderwunsch Institut Schenk GmbH in Dobl. It bases its work on the belief that reproductive medicine requires the exploitation of synergies, and provides the missing link between university-led and practically-oriented research. FRED fully combines specific areas of science and practice in this highly specialised research field. The initiative regards itself as a networking platform for geneticists and health professionals.

FRED Fertility Research Education Development Gesellschaft mbH Am Sendergrund 11, 8143 Dobl T+43 (0)313 655 111, F+43 (0)313 655 111 15 welcome@fred-science.com, www.fred-science.com



R

Graz University of Technology

The research activities of Graz University of Technology range from high-quality basic research and application-oriented research to industrial implementation. Cooperative projects with science and industry play an important role. TU Graz focuses its competence thematically in five Fields of Expertise. Research topics in the Field of Expertise "Human & Biotechnology" range from biomedical engineering or molecular biomedicine to industrial and environmental biotechnology. Research results are channelled into medicine, environmental technology and industry and agriculture, benefitting society.

Graz University of Technology Rechbauerstraße 12, 8010 Graz T +43 (0)316 873-0 info@tugraz.at, www.tugraz.at www.tugraz.at/go/human-biotechnology



R

Human Research Institut für Gesundheitstechnologie & Präventionsforschung GmbH

"Make health visible!" is the guiding theme of the Human Research Institute. Whereas medicine today usually is focused on diagnosis and treatment of diseases, the aim of our team is the quantification of health and the discovery of factors that promote and preserve health. We explore the use and application of intriguing and miniaturized sensor technologies, and develop incredible devices to measure the autonomic nervous system continuous ly and blood pressure cuff-less. A healthy lifestyle and a feeling for your fitness is our goal.

Human Research Institut für Gesundheitstechnologie und Präventionsforschung GmbH Franz-Pichler-Straße 30, 8160 Weiz T +43 (0)3172 44111 0, F +43 (0)3172 44111 11 office@humanresearch.at, www.humanresearch.at



Know-Center GmbH

Know-Center is an international research centre and Austria's first contact point for data-driven business and big data analytics. Our vision is to develop cognitive computing systems that interactively combine human and machine intelligence and incorporate the latest discoveries and technologies from the fields of data analytics machine learning, semantic systems and interactive and human-centred design. In this way, we can contribute to preparing the economies of Austria and Europe for the big data and data-driven business models of tomorrow.

Know-Center GmbH Inffeldgasse 13, 8010 Graz T +43 (0)316 873 30801, F +43 (0)316 873 1030801 info@know-center.at, www.know-center.at



research & education

R

Medical University of Graz

Since the founding of the Medical University of Graz in 2004, a process of continuous development has been underway. When it comes to medical training, Med Uni Graz takes forward-looking paths. In the last few years alone, research achievements have nearly quadrupled and leading articles from Graz have filled the pages of high-ranking journals. The basis for these developments can be found in facilities such as the Biobank Graz, the Center for Medical Research, the Center for Knowledge and Technology Transfer and the MED CAMPUS Graz. The research cooperation BioTechMed-Graz completes the portfolio. Building on the latest findings from research, Med Uni Graz also takes a central role in patient care at the University Hospital Graz.

Medizinische Universität Graz Auenbruggerplatz 2, 8036 Graz T +43 (0)316 385 720 11, F +43 (0)316 385 72030 rektor@medunigraz.at, www.medunigraz.at



R

Research Center Pharmaceutical Engineering GmbH

Together with the global players in the pharmaceutical industry, the K1 Competence Center RCPE performs cutting-edge research in the field of process and product optimisation. The main focus is on the development of new drug delivery systems and the associated production processes and their monitoring. The Center's excellent performance is due not only to its experienced interdisciplinary and international team, but to its close proximity to the universities of Graz. As a link between science and industry, RCPE carries out state-of-the-art, business-oriented research.

Research Center Pharmaceutical Engineering GmbH
nffeldgasse 13,8010 Graz
F +43 (0)316 873 30900, F +43 (0)316 873 1030901
office@rcpe.at, www.rcpe.at



Science Park Graz GmbH

Science Park Graz and its network support academic graduates with innovative business ideas from all disciplines at an early stage of their foundation phase with coaching, infrastructure, financing and subsidies. Exclusively start-ups with a particularly high growth potential are supported for up to 18 months on their way to independence. Furthermore, Science Park Graz also is the European Space Agency's start-up-hub for Austria, developing 15 space start-ups per year.

Science Park Graz GmbH Stremayrgasse 16, 8010 Graz T +43 (0)316 873 9101, F +43 (0)316 873 9109 info@sciencepark.at, www.sciencepark.at spacesolutions@sciencepark.at, www.esa-bic.at



COSA business incubation centre



University of Graz

With more than 120 study programmes, approximately 30,500 students and 4,300 employees, the University of Graz is one of the largest universities in Austria. It fosters a wide range of research that tackles topics relevant to society today and in the future. Its two most outstanding research areas are molecular biosciences as well as climate change and sustainable transformation.

University of Graz Universitätsplatz 3/I, 8010 Graz T +43 (0)316 380 0, F +43 (0)316 380 9140 info@uni-graz.at, www.uni-graz.at



R

Zentrum für Wissens- und Technologietransfer in der Medizin GmbH

The Life Science Incubator (LSI) provides subsidised laboratories and office spaces, as well as infrastructure and know-how for innovative life sciences start-ups. The LSI seeks to provide support for start-ups that wish to professionally market innovative research findings from pharmaceutics, biotechnology and medical technology.

Zentrum für Wissens- und Technologietransfer in der Medizin GmbH Neue Stiftingtalstraße 2, 8010 Gaz T +43 (0)316 7095 325, T +43 (0)316 385 72 026 thomas.mrak@sfg.at anke.dettelbacher@medunigraz.at www.zwt-oraz.at



(D)



cluster partner



4a engineering GmbH

4a engineering GmbH is a technically oriented R&D-company with a focus on engineering of plastic products. The core competence of 4a engineering GmbH resides in concept finding and optimisation of product ideas, supported by a wide range of simulation software and analysing methods. The customers rely on the continuing delivery of creative, high quality solutions and efficient project management as well as on the joint economic-technical approach.

0

4a engineering GmbH Industriepark 1, 8772 Traboch T +43 (0)3842 45 106 600, F +43 (0)3842 45 106 780 office@4a.co.at, www.4a-engineering.at



7iD Technologies GmbH

As a partner of leading organizations, 7iD Technologies GmbH successfully develops and implements superior solutions for the digitalization of clinical processes, among others. The portfolio includes Track & Trace and proven systems for mobile documentation of care processes. Wireless Medical Homecare bridges the gap between documentation of stationary and homecare models of chronically ill patients, fully integrated with the hospital information system. 7iD stands out with its profound solution competence and a worldwide reseller network for implementing enterprise rollouts. A powerful platform integrates technology-independent IoT sensor data and embeds them into a business intelligence unit to guarantee future-proof IIoT applications.

7iD Technologies GmbH Straßganger Straße 291, 8053 Graz T +43 (0)316 716 720, F +43 (0)316 716 720 399 office@7iD.com, www.7iD.com



AAL Austria - Innovationsplattform für intelligente Assistenz im Alltag

The innovation platform AAL AUSTRIA represents a network of stakeholders in the highly interdisciplinary field of Active & Assisted Living. AAL AUSTRIA connects research organisations, commercial companies and (health) care organisations as well as public institutions to disseminate AAL-related information and share experience among stakeholders. This builds a vibrant AAL community and fosters the visibility of AAL at various levels of public perception. AAL AUSTRIA was founded in 2012 as a non-profit organisation and currently has more than 90 associated members.

AAL Austria - Innovationsplattform für intelligente Assistenz im Alltag Laudongasse 21/13, 1080 Wien T +43 (0)1 358 00 43 kontakt@aal.at, www.aal.at





Albert Schweitzer Institut für Geriatrie und Gerontologie

services

The Albert Schweitzer Institute for Geriatrics and Gerontology of the Geriatric Health Centers of the city of Graz deals with questions surrounding medicine, nursing science and public health. In our research competence area, we investigate current issues in geriatrics and gerontology in close collaboration with universities and other research bodies. Under our education competence area, we focus on the training and development of health professionals, students and interested laypersons. In our consulting competence area, we seek to utilise our know-how and experience to support other organisations. With our knowledge management, we strive to develop and implement platforms for the efficient dissemination of knowledge within the company.

Albert Schweitzer Institut für Geriatrie und Gerontologie Albert-Schweitzer-Gasse 36, 8010 Graz, T +43 (0)316 7060 1061 F +43 (0)316 7060 1069, ggz.asigg@stadt.graz.at, www.ggz.graz.at



•

S

APUS Software GmbH

Since 1987, APUS has developed highly reliable software for security-related applications in air traffic control, railway operations, police, fire and rescue services, and healthcare. As Styria's quality leader in software development, APUS implements client-specific projects dependably, provides HR planning expertise with GraphDi[®] and IONIO[®] systems, and offers extensive experience in the healthcare industry. To us, it's all about people.

APUS Software GmbH Paracelsusweg 1, 8144 Tobelbad T +43 (0)316 4016290, F +43 (0)316 401629 9 mailbox@apus.co.at, www.apus.co.at



BDO Consulting GmbH

Driving the future of healthcare. BDO Health Care Consultancy's power of industry experience is perspective - perspective we use to help clients leverage their own capabilities and resources. Spurred by shifts in reimbursement and policy reform, healthcare faces times of unprecedented complexity and change. To prosper, healthcare organizations need to redefine their strategies in response to changing demands, market disrupters, cost pressures, and risk and value-based reimbursement models. They also need trusted advisors with the knowledge and necessary resources to help navigate this ever-more complex and integrated new world. BDO Health Care Consultancy challenge es the market to provide a distinctly different option for clients.

BDO Consulting GmbH Schubertstraße 62, 8010 Graz T +43 (0)316 3637-0, Fax +43 (0)316 3637-90110 www.bdo.at



S

bit media e-solutions GmbH

With its 70 highly qualified employees in Austria and a further 140 external international experts, bit media supports the development and implementation of modern digitization solutions in the fields of education, safety, security and, as of late, e-health too. As a full-service provider, bit media offers services concerning the conception, development, implementation and also operation of cloud-based or individually tailored on-premise software solutions. Our product portfolio includes a learning management system, multimedia content on IT, compliance, health & safety as well as the maintenance and security management system.

bit media e-solutions GmbH Kaerntner Strasse 337, 8054 Graz T +43 (0)316 28 66 60 0 office@bitmedia.at, www.bitmedia.at

bitmedia

S

Bossard Austria GmbH

Bossard is a leading supplier of intelligent solutions for industrial fastening technology. The company's complete portfolio for fasteners includes worldwide sales, technical consulting (engineering) and inventory management (logistics). Its customers include local and multinational industrial companies who use Bossard's solutions to improve their productivity.

Bossard Austria GmbH Concorde Business Park 2/F/15, 2320 Schwechat T +43 (0)1 797 70 0, F +43 (0)1 797 70 61 austria@bossard.com, www.bossard.at

BCSSARD Proven Productivity

S

CAVEO Safety Management & Documentation e.U.

Engineering office for Technical Safety, Employee Protection, Technical Documentation, Product-& Legal Compliance. We combine our motto "Focus On Safety" with technical competence and experience. We do not create 08/15 solutions, we develop solutions which are legally and technically appropriate and feasible. We also test and inspect technical products and systems. Specialized in Product Safety and Product Documentation, we offer customer tailored services. We create safety concepts, take care of the necessary tests, clarify any questions of standards and law and prepare the appropriate documentation. We share our knowledge in various in-house training programs.

CAVEO Safety Management & Documentation e.U. Holiczer Strasse 114, 2231 Strasshof an der Nordbahn M +43 (0)664 45 66 700 mail@caveo.co.at



•





Centre for Action Learning FI GmbH & Co Kg

Taking current influences such as new technologies (e.g. digitization, smart products & services ...) and high future market dynamics into account, a prosperous overall strategy for companies is the most important long-term goal today. With the support of many stakeholders, we have developed the globally unique Smart Management Strategy. It offers companies the opportunity to specify/renew their economic, environmental and social responsibility in a holistic and sustainable business model which includes agile technics.

Centre for Action Learning FI GmbH & Co Kg Paracelsusweg 1, 8144 Tobelbad T +43 (0)3136 9015 0, F +43 (0)3136 9015 560 office@centreforactionlearning-fi.org www.centreforactionlearning-fi.org



comprei Reinraum-Handel und Schulungs GesmbH

Safety and behavioural awareness is at the heart of comprei's approach to cleanrooms. We prepare process-oriented and industry compliant information based specifically on your company needs – and present relevant knowledge, skills, and awareness to your employees with our targeted training programs. The programs are presented in a way that makes it easy for employees to implement learned processes with consistent results. Our interdisciplinary team of experienced instructors is qualified to train all levels of personnel – from cleanroom operators to those supervising operations (e.g. quality assurance). Our range of services also include professional cleanroom cleaning, personalised consulting, and supplying consumables and equipment.

comprei Reinraum-Handel und Schulungs GesmbH Europastraße 10, 9500 Villach T +43 (0)4242 44 075, F +43 (0)4242 41 782 office@comprei.eu



CredoWeb Connecting GmbH

At first glance, CredoWeb is simply a social network promoting health as quality of life, but at second glance it's much more: an innovative cross-device platform for digital marketing in the healthcare and pharmaceutical industries - your digital marketing office. It gives you a suite of customisable multichannel marketing tools. Reach the precise audience you want with CredoWeb comprehensive targeting. Initiate an in-platform discussion between doctors and invite opinion leaders to talk about topics related to your products. Put the power of digital healthcare marketing in your hands: it is your secure, easy-to-use tool to enhance the relationship, engagement and loyalty of all your stakeholders.

CredoWeb Connecting GmbH Neubaugasse 24, 8020 Graz T +43 (0)720 882176 office@credoweb.at, www.credoweb.at



Das P Sche The Kinderw

Das Kinderwunsch Institut Schenk GmbH

The Kinderwunsch Institut Schenk GmbH is an independent clinic for reproductive medicine, clinical embryology and research. Using state-of-the-art techniques and methods, we can help couples fulfil their wish for a child of their own. The Kinderwunsch Institut, based on high level quality standards (DIN EN ISO 9001/2000, GCP, GMP, GLP), is also an experienced partner for clinical trials and applied medical research. In addition, it is the official partner of the master's programme for clinical embryology together with the Karl-Franzens University of Graz.

Das Kinderwunsch Institut Schenk GmbH Am Sendergrund 11, 8143 Dobl T +43 (0)3136 55111, F +43 (0)3136 55111 15 office@kinderwunsch-institut.at, www.kinderwunsch-institut.at



S

Dr. Mag.pharm. Karin Schaupp

As a consultant, Dr. Karin Schaupp offers customised services for technology-oriented enterprises and public authorities/universities in the field of strategic development, technology transfer and the internationalisation of business areas, with a special focus on pharmaceuticals, medical devices and biotechnology. In addition, the consultant offers long-time experience in the intersection between universities and industry.

Dr. Mag.pharm. Karin Schaupp Sturmkreuzweg 14, 8047 Kainbach M +43 (0)664 211 83 82 karin.schaupp@strategy.at

en.co.tec Schmid KG

en.co.tec offers unique solutions for medical device manufacturers and suppliers in the fields of regulatory compliance and quality management. The services provide support at all stages of the product life cycle. Since 2008, en.co.tec has offered a wide range of seminars on quality management and regulatory affairs in Austria and Germany. All seminars are offered as in-house training as well. Products and services: consulting for regulation-compliant medical devices: Europe (CE), USA (FDA) I Consulting and support to ensure excellent product quality: ISO 13485, ISO 14971 I Regulatory affairs strategy & consulting.

en.co.tec Schmid KG Breitenfurterstraße 401-413/25/R1, 1230 Wien T +43 (0)1 8863491, F +43 (0)1 8863491 18 office@encotec.com, www.encotec.at







S

Energie Steiermark AG

As one of the largest service providers in Austria, Energie Steiermark's main focus is on energy efficiency and innovative service offerings in the fields of electricity, natural gas, heating and mobility. 1,700 employees dedicate their experience and skills to a fair partnership with some 600,000 customers. When it comes to energy production, the company fully commits to renewable energy sources. The NEXT-Incubator was established in order to develop new digital business models within and outside the core business of Energie Steiermark via an open innovation process. Since 2016 more than 700 start-ups applied for the incubator program and around 30 co-creation projects were executed successfully.

Energie Steiermark AG
Leonhardgürtel 10, 8010 Graz
T +43 (0)316 9000 50886
next-incubator@e-steiermark.com, www.e-steiermark.com

e-nnovation GmbH

e-nnovation offers future-oriented digital solutions that make life easier. The people and their needs are the centre of our development. The areas in which we are involved in are health, care, work-life balance and comfort to improving people's lives through digital solutions. Emma- the flexible life assistance is the first solution of e-nnovation. The e-nnovation combines know-how and core competences for development and commercialization of digital solutions (including conceptual design, agile software development, operation, business development) as well as research and development results and products from two successful companies exthex GmbH and Know-Center GmbH in one joint Spin-off.

e-nnovation better life solutions GmbH Göstinger Straße 213, 8051 Graz T +43 (0)316 269 8980 office@e-nnovation.at, www.e-nnovation.at



EOSS Industries Holding GmbH

EOSS is a strategic investment company from Graz with a strong emphasis on innovation and technology. As a specialist in active management and business development, EOSS has a long-term investment horizon. The focus is on the acquisition of medium-sized enterprises in the course of business transfers, management buyouts and outsourcing joint ventures as well as start-up projects and spin-offs. EOSS comprises an international portfolio of 17 companies offering high innovative capability as well as exceptional and sustainable growth opportunities.



S

EVOLARIS next level GmbH

Located in Graz, Austria, the Innovation Center EVOLARIS focuses on the conception and development of digital assistance systems, aiming to optimise operational processes and increasing efficiency in production, maintenance and service. EVOLARIS scores highly with standardised software systems as well as specifically developed solutions for mobile devices and the web. Within its development processes, EVOLARIS involves users from an early stage in order to meet high usability standards.



EVOLARIS next level GmbH Hugo-Wolf-Gasse 8/8a, 8010 Graz T +43 (0)316 35 11 11, F +43 (0)316 35 11 11 200 office@evolaris.net

EVOLARIS

S

evon GmbH

evon specialises in software products and services in the field of automation, control applications and process IT. The product PATControl was developed specifically for applications in the pharmaceutical as well as the food and biotech industries. Its unique features are tailor-made for challenges in the field of automation, batch-oriented production, laboratory data handling, as well as all issues regarding data integrity (CFR 21 Part 11).

evon GmbH Wollsdorf 154, 8181 St. Ruprecht an der Raab T +43 (0)3178 21800 0, F +43 (0)3178 21800 110 office@evon-automation.com www.evon-automation.com

evon

S

EXCELLENCE Gesellschaft für Wertschöpfung mbH[®]

The outstanding performance of EXCELLENCE Gesellschaft für Wertschöpfung mbH[®] for overall success depends on the integrated management of various skills to achieve tangible results, and the guaranteed sustainability of the improvement measures implemented. Using our expertise, we will support your strategy development and implementation, help you significantly reduce costs and thus boost the added value of your enterprise.

EXCELLENCE Gesellschaft für Wertschöpfung mbH[®] Im Thal 1, 82377 Penzberg T +49 (0)8856 9362538 info@excellence-gmbh.de www.excellence-gmbh.de







S C O

EXPUTEC GmbH

Exputec is a technology-driven consulting and software company delivering solutions for the biotech and chemical process industry. Exputec combines bioprocess knowledge and data-driven analytics with deep, practical industry expertise. Exputec accelerates the development of next-level bioprocesses, improves the speed and regulatory success of new product commercialisation and optimises your productivity with the most advanced bioprocess and quality control is defined with the help of consulting experts from Exputec. Safe technology transfers, fast process characterisations, robust quality controls and compliant process validation campaigns are ensured.

EXPUTEC GmbH Mariahilferstr. 147/2/2D, 1150 Wien T +43 (0)1 997 28 49, F +43 (0)1 997 28 49 10 contact@exputec.com



exthex GmbH explore the excellence

exthex is a research and development company with a strong focus on close-to-market operations, and aims to found spin-offs from successful research. exthex puts the focus on future markets such as AAL, IoT and smart energy management. The experienced team has been participating in national and international research projects for several years, both as coordinator and partner. Two success stories of exthex are the products sendhybrid and Emma.

exthex GmbH - Explore the Excellence Göstinger Strasse 213, 8051 Graz T +43 (0)316 269 898 0, F +43 (0)316 269 898 269 office@exthex.com, www.exthex.com



FEPATEC GmbH

Feiertag Paul Technology GmbH (FEPATEC GmbH) focuses on documentation, optimization and digitization of maintenance processes of plant-intensive companies. The core areas of our range of services include research and development of digitization algorithms, evaluation of analytical and physical data as well as creation of models, visualizations and implementation of projects. Maintenance analysis and process consulting are also main topics of FEPATEC GmbH. Another focus is the implementation of research and development activities in technology- and life-science-industry and innovations in gas-, sanitary-, water-, ventilation-, energy- and heating technology sectors.

FEPATEC GmbH Klosterwiesgasse 67/1, 8010 Graz +43 (0)699 18 21 5008 office@fepatec.com, www.fepatec.com



FRAISS IT GmbH

FRAISS specialises in the digitalization and development of high-quality software and IT-systems. Provided services are: IT concept creation, compliance and GDPRDSGVO consulting, the development of secured database applications and individualised software, app development and the implementation of web-based solutions, as well as UX & UI consulting. Additionally, FRAISS invests in applied research, currently focusing on blockchain systems, quantum computing and (I)IoT research projects. With more than ten years of experience, hundreds of successful projects, a strong and powerful network, and international customers, FRAISS offers the required know-how to successfully realise even the most demanding IT projects.

••

FRAISS IT GmbH Hauptplatz 5/3, 8010 Graz T +43 (0)316 37 50 37 office@fraiss.com, www.fraiss.com



S

fz Strategie & Kommunikation KG

fz Strategy & Communications specialises in managing innovative companies, networks and clusters. The management consultancy focuses primarily on knowledge and science communications / PR. A further focal point is in arranging clusters and other value-creating networks effectively: from strategy to communications. The branch focus of fz Strategy & Communications lies in life sciences and creative industries.

fz Strategie & Kommunikation KG Reininghausstrasse 13, 8020 Graz T +43 (0)316 908317, F +43 (0)316 904349 fz@franzzuckriegl.com, www.franzzuckriegl.com



HYGline GmbH

A team of HYGline GmbH experts assist in the professional implementation of required hygiene activities in enterprises and medical institutions. This involves detecting infection risks, controlling disinfection, introducing sterilisation and other hygiene measures as well as educating and motivating staff. HYGline GmbH offers a wide range of hygiene management practices.

HYGline GmbH Zelinkagasse 6/4/9c, 1010 Wien T +43 (0)1 280 20 88 office@hyqline.at, www.hygline.at

HYGIENE ISSUES & MANAGEMENT





Interdisziplinäre Gesellschaft für Sozialtechnologie & Forschung OG

The Interdisciplinary Society for Social-Technology and Research stands at the junction of scientific research and economic utilization. Originally a research association based at the the University of Graz, we are now focusing on translating cutting-edge-expertise of the empirical social sciences into marketable products. We develop customer-profiles, analyze employees and markets, conducting interviews and program social simulations-models to evaluate measures. Our focus is the development and use of innovative methods and products which are always state-of-the-art while transparent for our customers; according to our creed: guality must be measurable.

Interdisziplinäre Gesellschaft für Sozialtechnologie und Forschung OG Brandhofgasse 11, 8010 Graz M +43 (0)664 1489 171, office@igsf.at



•

S

Industriellenvereinigung Steiermark

Federation of Austrian Industries in Styria represents the interests of the regional industry and views itself as the main driver for competitiveness in Styria. Together with its member companies, the Federation of Austrian Industry develops scenarios for strengthening Styria as a location for business and industry. As a lobbying organisation, the Federation of Austrian Industry aims to safeguard companies and jobs. It has set itself the goal of regional research and development as well as sustainable economic growth based on ecology and social coherence.

Industriellenvereinigung Steiermark Hartenaugasse 17, 8010 Graz T +43 (0)316 321528 0, F +43 (0)316 321528 44 steiermark@iv.at, www.steiermark.iv.at



Innophore GmbH

Innophore uses a new and unique method to identify enzymes for existing or future biocatalytic industrial processes. Searching a database of active sites - 3D representation of enzyme cavities - allows customers to find new, otherwise unpredictable enzymes. The platform is a digital search engine for partners in the pharmaceutical, chemical, biotechnology, food, cosmetics, agricultural, textile and diagnostic industries.

Innophore GmbH Am Eisernen Tor 3, 8010 Graz T +43 (0)316 269205 office@innophore.com, www.innophore.com



lr &

Inosolve Consulting Service & Engineering GesmbH

Inosolve Consulting Service & Engineering GesmbH is a consultancy and service provider. We are a competent partner to industry, manufacturing and healthcare for Interim and project management, Compliance management, Continuous improvement process (CIP), process optimization, Standards-based management systems (e.g. ISO9000 etc.). We offer a broad spectrum of compliance management services to help clients fulfil statutory and regulatory requirements. They include GXP consulting and support, Validation, qualification and calibration, Nebulizing technologies for disinfection purpose, Quality management, Fire protection requirements, Explosion prevention (VEXAT).

Inosolve Consulting Service und Engineering GesmbH Weinbach 6, 5360 St. Wolfgang T +43 (0)179 80 334, M +43 (0)664 26 10 356 office@inosolve.com



JIPP.IT GmbH

Globalization, digitalization, disruption. How does your company handle change and complexity of requirements? With our expertise in Agile we, as a styrian company, successfully support the most diverse companies worldwide for around 10 years. As a "Registered Education Provider" of Scrum Alliance we offer training and coaching in the areas of Agile, Scrum and Large-Scale Scrum (LeSS). Nowadays Agile methods are an integral part of software development. The spark is igniting other lines of businesses as well. As the main organizer of the largest Agile conference in Austria - the Agile Austria Conference , we annually host the most important event of the agile community.

JIPP.IT - Just Innovative People and Products Information Technologies Neugasse 111, 8200 Gleisdorf T +43 (0)3112 90 300 office@jipp.it, www.jipp.it



S

JOANNEUM RESEARCH Forschungsgesellschaft mbH

JOANNEUM RESEARCH is one of the largest non-university research institutions in Austria. Its research units HEALTH, DIGITAL and COREMED supply complete interdisciplinary solutions in the fields of Tissue-specific Pharmacokinetics/Pharmacodynamics, Bioanalytics and Pharmaceutical Analytics, Metabolomics, Clinical Decision Support, Medical Sensors, Health Economics & Outcomes Research and Health Care Research, Tissue Repair and Scarring, Ageing (including skin ageing) and Anti Ageing/Healthy Ageing as well as digital health and care applications, focussing on Active & Assisted Living, neurodegenerative diseases and mental health.

JOANNEUM RESEARCH Forschungsgesellschaft mbH Leonhardstraße 59, 8010 Graz T +43 316 876 0, F +43 316 876 1181 prm@joanneum.at







Kapsch BusinessCom AG

Kapsch BusinessCom, a Kapsch Group company, supports companies in taking their business performance to the next level. Kapsch BusinessCom is the ideal partner for keeping abreast of rapidly evolving digital technologies thanks to its widespread expertise in handling large quantities of data and matters of security, in addition to the experience gained from successful implementation of a variety of use cases across industries. The company's portfolio includes technology solutions for intelligent and secure ICT infrastructure along with smart building technology, media and security technology, and outsourcing services. In fiscal year 2017/18, the company generated revenue of approximately EUR 318 million with its 1,200 employees.

Kapsch BusinessCom AG Wienerbergstraße 53, 1120 Wien T +43 (0)50 811 0 Kbc.office@kapsch.net



KML Vision GmbH

KML VISION is developing the platform IKOSA®, a Software-as-a-Service for image data management and automated analysis based on Artificial Intelligence to provide recent advances in computer vision and machine learning to their customers. The platform consists of three parts: IKOSA PORTAL offers a multi-user system for project-based image data management, storage, viewing, annotating and labelling, IKOSA PRISMA contains specific applications for accurate, fast and reproducible analysis of images of all sizes, and with IKOSA PRIME individually tailored algorithms are developed. IKOSA® can either be used online in the cloud, or on-premise. In addition, KML VISION provides consulting and feasibility studies regarding AI and image analysis.

KML Vision GmbH Nikolaiplatz 4/II, 8020 Graz M +43 (0)680 441 18 67 office@kmlvision.com, www.kmlvision.com



Körbler GmbH

KundenMeister is an Austrian CRM tool designed to help companies find a better way to grow their businesses by giving organisations a competitive edge. KundenMeister is unlike any other CRM product, delivering a user-friendly solution with built-in marketing, sales and mobile functionality. As web-based software, KundenMeister enables companies to increase productivity by improving business processes across the entire value chain. KundenMeister provides firms with the relevant data to become a real customer expert. Different modules, ranging from applicant management and newsletter campaigns to timetracking and e-learning, help employees to do their jobs better, since features can be individually adapted to the needs and requirements of each industry sector and company.

Körbler GmbH Hofweg 1, 8430 Leitring T +43 (0)3452 214214, F +43 (0)720 555 204 office@koerbler.com, www.koerbler.com



 \cap

Lorenz Consult Ziviltechniker GmbH

Realising sustainable visions is our passion. We are an innovative engineering company designing pharma buildings and hospitals from the initial idea to turnkey. Based on our special know-how, we are able to engineer these buildings in accordance with pharma and hospital-specific processes. Required cleanroom components and HVAC installation are designed in compliance with GMP standards, and building construction is supervised and controlled by our company. For designing, we use 3D BIM Software. and systems engineering can be integrated into these models.

Lorenz Consult Ziviltechniker GmbH Sparbersbachgasse 46, 8010 Graz T +43 (0)316 8018 0, F +43 (0)316 8018 0 office@lorenz-consult.at, www.lorenz-consult.at



M27 FEDAS Management und Beratungs GmbH

M27 is an international consulting group that supports companies in their sustained economic growth. At locations in Graz, Vienna, Bregenz, Timisoara, Bratislava and Budapest, we offer structured, innovative financing for individual projects or for the entire company for commercial customers. M27 Graz focuses on the business areas of innovation grants, tax premiums for R&D and optimising financing with appropriate equity partners.

M27 FEDAS Management und Beratungs GmbH Sackstraße 4/1. OG, 8010 Graz T +43 (0)316 23 23 23, F +43 (0)316 23 23 23 31 office@m27-finanzierung.at, www.m27-finanzierung.at



MINDCONSOLE GmbH

MINDCONSOLE is a globally active content creation company with offices in Graz, Sydney and Berlin. Specialising in film production, motion design and interactive media such as virtual reality, augmented reality and 360°. We have already had the pleasure of working with and for international brands such as Pernod Ricard, Samsung and TEDx Sydney.

MINDCONSOLE GmbH Wielandgasse 56, 8010 Graz T +43 (0)316 915457 graz@mindconsole.net, www.mindconsole.net VISUAL CONCEPT BUREAU MIND CONSOLE





S

move-ment Personal- und Unternehmensberatung GmbH

We move people and organisations. As a consultancy, we work in the context of economical, personnel and individual change processes. Our target is to create implementation-oriented solutions that lead to qualitative growth. A respectful approach and the consideration of humans as part of their environment are of vital importance to us. We provide our knowledge: in finding the right staff (Implacement), in organisational change (Transplacement) and in socially responsible downsizing (Outplacement). Mastering the challenges of demographic change to ensure long-term corporate success is one of the core themes of our consultancy.

move-ment Personal- und Unternehmensberatung GmbH Nibelungengasse 54, 8010 Graz T +43 (0)316 34 84 02 Office@move-ment.at. www.move-ment.at



S

proceeder Unternehmensberatungs Gesellschaft m. b. H.

proceeder the specialist consulting firm for Life Sciences, Pharmaceuticals, Biotechnology and Medical Devices. We know the challenges that are specific to start-ups and young biotech companies as well as to research-based pharmaceutical companies, contract manufacturers and service providers. You too can benefit from our many years of experience, excellent business network and outstanding industry contacts. Based on more than 100 years of management expertise, proceeder offers comprehensive services on these topics: management and business consulting, scientific affairs, GMP / Quality / Regulatory, operational management, biosafety, marketing and sales, interim management, start-up packages and non-clinical development.

proceeder Unternehmensberatungs Gesellschaft m. b. H. Alserbacherstraße 26 Top 36, 1090 Wien M +43 (0)664 595 1468, office@proceeder.at, www.proceeder.at

proceeder

QM Jöbstl e.U.

QM JÖBSTL - your partner in quality management and regulatory affairs for MEDI-CAL DEVICES. Our core competence is the complete implementation of quality management systems and guidance in 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 training for all quality-related issues. Skills: MDD, MDR, ISO 13485, ISO 9001, EN 62304, ISO 14971, ISO 27001, ISO 15189, ISO 29990, FDA 21 CFR Part 820, 510K, GMP, ISO Certification, Audits, Trainings, Risk Management, Validation, Manuals, Documentation.

QM Jöbstl e.U. Gritzenkogel 6, 8052 Graz M +43 (0)699 190 195 03, F +43 (0)810 9554 326085 office@qm-joebstl.com, www.qm-joebstl.com



S

R'n'B Consulting GmbH

The consulting company accompanies medical device manufacturers during the certification of their devices. From the initial idea to market surveillance, the RnB team supports medical device manufacturers with their broad knowledge of medical engineering regulations. Their consultancy activity goes beyond the actual certification process. The creation and review of technical documentation and the clinical evaluation are just a fraction of the service provided. In order to inform and train medical device manufacturers and their entire management and development team about currently applicable regulatory requirements, RnB also conducts in-house training.

R'n'B Consulting GmbH GrillparzerstraBe 2, 4020 Linz M +43 (0)660 719 31 90 office@rnb-consulting.at, www.rnb-consulting.at

≫RnB



Rubikon Werbeagentur GmbH

For more than 20 years, Rubikon has played an important part in Styrian advertising. The service portfolio of the full-service advertising agency with an array of national and international awards includes examples of classic advertising, online marketing, websites, PR, events, apps and online shops. With our clear communication strategies and high levels of creativity, we help our customers achieve their goals of developing new markets, bringing new products to market, attracting new clients and enhancing customer loyalty.

Rubikon Werbeagentur GmbH Leechgasse 25, 8010 Graz T +43 (0)316 83 14 44 0, F +43 (0)316 83 14 44 20 rubikon@rubikon.at, www.rubikon.at



S

Sanlas Holding GmbH

SANLAS Holding is one of the leading-edge companies in Austria providing health care and social service within 12 facilities. Besides it also runs 2 hotels in Austria and Hungary. Its excellent reputation is based on many years of experience, know-how and high-quality standards. SANLAS Holding was founded by OMR Prim. Prof. Dr. Günter Nebel in 1980. Ever since, the company has focused on patient satisfaction and well-being, providing the most advanced diagnostics, therapeutic services and equipment. The service range includes acute medicine, general and aesthetic plastic surgery as well as neurologic, orthopaedic and psychiatric rehabilitation and nursing care. Additionally, the company provides managerial consulting for health care providers worldwide.

Sanlas Holding GmbH Parkstraße 11, 8010 Graz T +43 (0)3133 2274 9110, F +43 (0)3133 2274 9108 office@sanlas.at, www.sanlas.at







Screenguest GmbH

Screenguest is a digital health start-up and software company located in Austria. We focus on enabling common mobile technologies for 360° management of assessments and interviews. We develop apps & services for video and audio analyses, de-centralised supervision (remote assessments), decision aids and decision-oriented diagnostics. The Screenguest team is also permanently on the outlook for next-generation decision support systems.

Screenquest GmbH Nibelungengasse 32d, 8010 Graz T +43 (0)1 225 635 250 hello@screenguest.com, www.screenguest.com



SFG - Steirische Wirtschaftsförderungsgesellschaft m.b.H

SFG is the business promotion agency of the Austrian region of Styria. We offer our clients financial support such as grants and financing tools; furthermore, we also manage technology parks, raise and steer networks and cluster organisations and assist foreign companies and investors in establishing their businesses in our region.

SFG - Steirische Wirtschaftsförderungsgesellschaft m.b.H Nikolaiplatz 2, 8020 Graz T +43 (0)316 7093 0, F +43 (0)316 7093 93 office@sfg.at, www.sfg.at



SPACE ONE GmbH

SPACE ONE is a technology centre offering high-end infrastructure for small and medium-sized companies active in various technology-related business sectors such as medtech, biotech, sensor technology, electronics and IT. A perfect mix of several room types consisting of office, lab, cleanroom, production and logistic space satisfies the needs not only of regional but also national and international companies. Furthermore, SPACE ONE provides its tenants with excellent access to scientific and economic experts in the technology centre's focus areas.

58

SPACE ONE GmbH Schubertstrasse 62, 8010 Graz T+43 (0)316 581197 841 office@spaceone.at, www.spaceone.at



Spath Micro Electronic Design **GmbH**

MEDS sets its focus on embedded hard- and software development with regards to their main fields. The development is done under the terms of reference according to ISO 13485:2016 and ISO 9001:2015. This includes all processes of hardware design (concept, circuit design, layout design, product design and documentation) and software design in terms of safety and security. The integration via firmware is typically done by MEDS, whereas the application software will be delivered to our customers.

Spath Micro Electronic Design GmbH Reininghausstraße 13, 8020 Graz T +43 (0)316 586 939 11, F +43 (0)316 586 939 39 office@meds.at, www.meds.at



STAR GmbH

STAR GmbH Austria is a member of the STAR Group, one of the 10 biggest providers of multilingual information technologies and services worldwide, with more than 50 branch offices in 30 countries. STAR GmbH covers the complete technical and commercial product documentation process as the only full-service provider in Austria using its own software tools. STAR GmbH's portfolio comprises authoring, graphics and multimedia production, translation in all languages, printing, distribution and archiving. More than 35 years of experience with international customers in many different industries, including companies in the field of human technology, make STAR a perfect partner in Technical Documentation for the partner companies of the HTS.

STAR GmbH Am Belvedere 8, 1100 Wien T +43 (0)1 71728 756, F +43 (0)-1-71728 110 wien@star-austria.co.at



www.star-group.net/de/home.html



Steiermärkische Krankenanstaltengesellschaft m.b.H.

Steiermärkische Krankenanstaltengesellschaft m.b.H. (KAGes) manages 12 state hospitals at 22 locations and four state care centres. Its mission is to provide the highest standard of permanent medical and nursing care for the people of Styria. This includes specialised education and staff training as well as renowned medical research. With over 17,000 employees, it is also the largest employer in Styria and an important purchaser for regional industry. Through the acquisition of four Styrian nursing home centres, long-term care has become another of KAGes' core competences.

Steiermärkische Krankenanstaltengesellschaft m.b.H. Stiftingtalstraße 4-6, 8010 Graz T +43 (0)316 340 0, F +43 (0)316 340 5207 internet@kages.at, www.kages.at







S

VelaLabs GmbH

VelaLabs, a GMP-certified and GCLP-compliant analytical service provider, offers a broad portfolio of analytical methods for the characterisation of biologics, biopharmaceuticals and biosimilars throughout all stages of product development. All analytical methods are performed in accordance with relevant ICH-guidelines and cover physico-chemical, immuno-chemical, structural-related methods and activity-based assays. Regarding (pre)clinical studies, VelaLabs offers services related to PK/PD determination and immunogenicity testing (ADA). This portfolio enables VelaLabs to support its clients all the way from early development to market authorisation.

VelaLabs GmbH Brunnerstraße 69/3, 1230 Wien T +43 (0)1 890 59 79 11, F +43 (0)1 890 5979 10 office@vela-labs.at, www.vela-labs.at



۲

youspi Consulting GmbH

Usability as your USP. We leverage our services to enhance customer acceptance, satisfaction and turnover for software and services through customer analysis. We gather together the requirements, tasks, needs and goals of your customers. Interaction concepts: We generate ideal and innovative interactions for a unique user experience. Design: We develop tailored conceptual visualisations whilst taking all guidelines into consideration.

youspi Consulting GmbH Wilhelm-Kienzl-Gasse 29 / Top 8, 8010 Graz M +43 (0)664 3400841, F +43 (0)316 422 418 office@youspi.com



AICI forum villach 6-7 DEC 2019 artificial intelligence in clinical imaging Villach AUSTRIA



