the members of the cluster human.technology.styria.

supported by:

Europäischer Fonds für regionale Entwicklung (EFRE)

Investitionen in Ihre Zukunft
www.innovation-steiermark.at

SFG
“human.technology.styria.” is a regional economic initiative with the aim of reinforcing the competitiveness of Styrian businesses and scientific organisations in the field of human technology. HTS is an industrial cluster for which the M. Porter model has been adapted.

In 2009 the Life Science Clusters of Austria reached a decision on collaboration that will see them branded internationally as LISA, for Life Science Austria.

We serve as a communications node for companies working in the health care technology field, setting up connections between B2B, B2Science and B2Business Development. This brochure lists all of our cooperation partners and shows their principal areas of activity. By all means call us – we’d be delighted to help you.

Styria. Where the future is taking place.

The SFG is a service provider, which aims to contribute to the consolidation and growth of the Styrian economy. The SFG is responsible for attracting new business to the region in an effort to encourage industrial expansion. We offer companies a broad range of services free of charge, such as general information, advice on grants and financing and location consultancy/analysis. We help with forging links to Styrian technology and centres of excellence as well as to networks and clusters. There is no better place than Styria for innovative companies in search of the best location. With a research and development rate of 4.3%, Styria has long exceeded the goal set by the EU for this field for 2010. No other region of Austria can compete with the number of innovative products and services Styria brings to the market.

How this brochure offers you really valuable information:
Route to valuable information:
The droplets help you to recognise the areas in which our cooperation partners are active. Each company positions its focus in one of these areas, so the first droplet is emphasised somewhat and determines the order of appearance in the brochure. In addition, each company has an identification code that also helps you to locate it on the general map in the middle of the brochure. The coloured borders correspond with the grouping into primary businesses, suppliers, research community and services.

- **Primary companies**
  - Pharmaceutical Industry/Cell Therapy
  - Medical Device
  - Health Management

- **Research Community**
  - Applied Research
  - Education and Training
  - Basic Research

- **Suppliers**
  - Ingredients
  - Engineering
  - Modules, Systems, Parts
  - Intellectual Property
  - Specialised Services

- **Services**
  - Health Care Professionals
  - Provider of Health Care Infrastructure
  - Management Consultant
  - Dealer
  - Venture Capital

- **Micro enterprises** (up to 9 employees, turnover ≤ 2 mill. EUR)
- **Small enterprises** (10 to 49 employees, turnover ≤ 10 mill. EUR)
- **Medium sized enterprises** (50 to 249 employees, turnover ≤ 50 mill. EUR)
- **Large enterprises** (from 250 employees, turnover > 50 mill. EUR)

(Source: wko.at/Statistik/kmu/def.htm)
cluster partner

1 21st Channels GmbH .......................... 30
2 4a engineering GmbH .......................... 16
3 ACIB GmbH ................................. 26
4 AGEPHA GmbH ............................... 08
5 Aglycon Spreitz & Sprenger OEG ............ 15
6 ALT Austrian Institute of Technology GmbH .... 18
7 Ameda Labordiagnostik GmbH ................. 11
8 ARGOS Zyklotron Betriebs-GesmbH ............ 08
9 AT&S Austria Technologie & Systemtechnik AG .... 18
10 ATOX GmbH ................................. 17
11 Austin, Pock & Partners GmbH ................. 30
12 austriamicrosystems AG ........................ 19
13 Bioland d.o.o. ............................... 08
14 BioNanoNet Forschungsgesellschaft mbH ...... 26
15 Chemie-Ingenieurschule Graz .................. 27
16 CNSystems Medizintechnik AG ................. 11
17 comprei GmbH ............................... 30
18 Das Kinderwunsch Institut Schenk GmbH ...... 29
19 Dr.Mag.pharm. Karin Schaupp ................. 31
20 Elpack GmbH ................................. 19
21 FH JOANNEUM ............................... 27
22 Fokus Prinzip KG ............................... 31
23 Fresenius Kabi Austria GmbH .................. 09
24 G.L. Pharma GmbH ............................. 09
25 HÄMOSAN Life Science Services GmbH ....... 22
26 Heart Balance technologies Entwicklungs- und Vertriebsges.m.b.H. .... 11
27 IASON GmbH ................................. 12
28 Federation of Austrian Industries ............... 33
29 I.T.S. GmbH ................................. 12
30 JOANNEUM RESEARCH Forschungsgesellschaft mbH .......... 22
31 University of Graz ............................ 28
32 Lactosan GmbH & Co.KG .......................... 16
33 M&R Automation GmbH .......................... 20
34 Medical University of Graz ..................... 29
35 Med Tech Donner-Grobois GmbH ............... 12
36 METEKA GmbH ............................... 13
37 Microinnova Engineering GmbH .................. 19
38 Neuroth AG ................................. 13
39 OnkoTec GmbH ................................ 13
40 ORIDIS Biomed Forschungs und Entwicklungs GmbH .... 27
41 Ortner Reinraumtechnik GmbH ................. 22
42 PAYER International Research & Trading GmbH .................. 20
43 PHAFAG Pharma Research &Trading GmbH .... 09
44 Philips Austria GmbH ............................ 20
45 pICHEM Forschungs- & Entwicklungs GmbH .... 16
46 profi-con GmbH ............................... 23
47 ProtAffin Biotechnologie AG .................... 10
48 Proteopharm Forschung & Entwicklung GmbH .... 28
49 QM Jöbstl e. U. ............................... 23
50 RCPE GmbH ................................. 28
51 Roche Diagnostics Graz GmbH .................. 14
52 Rubikon Werbeagentur GmbH ................. 23
53 Sanlas Holding GmbH ........................... 15
54 SC&C Software, Communication & Consulting GmbH & Co KG .......... 24
55 Science Park Graz GmbH ........................ 32
56 Secar Technologie GmbH ........................ 24
57 Seidel Elektronik GmbH Nfg. KG ................ 21
58 Siemens AG Österreich ........................ 14
59 smaXtec product development GmbH .......... 17
60 SpatMicro Electronic Design GmbH .......... 24
61 spe – Beratungs- und Entwicklungs gesellschaft mbH ........ 27
62 Spectrumed GmbH ............................. 32
63 spreitzer & friends gmbh ....................... 25
64 Stadler Sensorik CNC Technik GmbH ........... 21
65 Steirische Wirtschaftsförderungs ges.m.b.H. .... 33
66 Stölzle Oberglas GmbH ......................... 14
67 TAGnology RFID GmbH ........................ 25
68 Graz University of Technology ................... 29
69 The Lifecycle Intelligence Group GmbH .......... 31
70 Tyromotion GmbH ............................. 15
71 UseNet Software GmbH .......................... 25
72 Vela pharm. Entwicklung u. Laboranalytik GmbH ........ 10
73 Vivocell Biosolutions GmbH & Co KG .......... 10
74 VTU Engineering GmbH .......................... 17
75 Waldner Laboreinrichtungen GmbH & Co.KG .... 21
76 zeta Holding GmbH ............................. 18
77 Zydacron Austria GmbH .......................... 26
You know how it is; you’re looking for something quite specific, but you don’t know where to look. If you happen to be looking for special services or particular know-how in the health care technology sector, then the attached “Essence 11” has the right answers. Summarised in a nice tight overview and structured in a form that matches our sector’s value chain, here you can find all that cluster know-how: processes, products, contact details, experts. So if you’re planning a project, browse these pages … And if you want to know more, go online: www.clusterinfo.at

Wishing you every success,

DI Dr. Robert Gfrerer, MPH
Cluster Manager

The focus of Styria’s new economic strategy for 2020 is growth through innovation. Human technology has developed into a major force in Styria and as a dynamic emerging industry, will continue to play a significant role in the coming years. Through collaborations between universities, centers of excellence and innovative technology companies, Styria’s know-how of human technology has gained international significance. The company B. Braun Melsungen AG recently opened a development office in Graz, proof that Styria is an attractive location for innovation. We intend to further expand this position in the coming years.

Yours,

Dr. Christian Buchmann
Minister for Economic Affairs, Europe and Culture
Things worth knowing about Styria/Austria

Did you know that every Styrian has enough space in the lush landscape of Styria to lay out 10,000 sun loungers?

Some 1.2 million inhabitants live within an area of 16,392 km² that simply couldn’t be more diverse: Alpine landscape, Styrian-style Tuscany and lakes intermingle. There’s everything from Italian Renaissance to modern architecture, from rural idyll to urban flair, and to please the palate there are the world-renowned Styrian wines and pumpkin seed oil products.

Source: Styrian Bureau of Statistics
Did you know that for every 100 euro of profit there are still 75 euro left after corporate tax is deducted? In Great Britain there are 70, whilst in Germany just 60.

Supplementary tax allowances for R&D and training costs effectively reduce corporation tax to around 22%.

The general conditions for research and development are very favourable. Styria achieved an R&D quota of 3.9%, placing it above the Lisbon target level of 3%. Thus Styria is one of the top regions in all of Europe.
Did you know that every thirtieth inhabitant of Styria goes to University?

Around 43,000 students are receiving tuition at
- five universities
- two additional academic institutions
  - FH Joanneum
  - University of Applied Sciences
- University of Applied Sciences Business Studies, Campus 02

Source: Styrian Bureau of Statistics

Furthermore, research and science are accommodated in
- three non-university research institutions
  - JOANNEUM RESEARCH Forschungsgesellschaft mbH
  - Austrian Academy of Sciences
  - AIT Austrian Institute of Technology GmbH – Safety & Security Department/eHealth & AAL
- 20 centres of excellence including
  - Austrian Centre of Industrial Biotechnology
  - Research Centre for Pharmaceutical Engineering

This concentration of scientific activity enables the training of highly-qualified personnel in a strongly innovative environment.

<table>
<thead>
<tr>
<th>Motivation scala: 0–10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switzerland</td>
</tr>
<tr>
<td>Danmark</td>
</tr>
<tr>
<td>Austria</td>
</tr>
<tr>
<td>Netherlands</td>
</tr>
<tr>
<td>Japan</td>
</tr>
<tr>
<td>Germany</td>
</tr>
<tr>
<td>USA</td>
</tr>
<tr>
<td>Belgium</td>
</tr>
<tr>
<td>Great Britain</td>
</tr>
<tr>
<td>Czech Republic</td>
</tr>
<tr>
<td>Hungary</td>
</tr>
<tr>
<td>Poland</td>
</tr>
<tr>
<td>France</td>
</tr>
<tr>
<td>Italy</td>
</tr>
</tbody>
</table>

Source: Austrian Business Agency

In addition to the largest clinic in central Europe, Styria is home to more than 150 companies and institutions active in human technology.
The region has a major advantage: in addition to first-class companies, there are also five universities, two technical colleges and several training and research centers for human technology (i.e. life sciences, medicine, medical technology, pharmaceuticals and biotechnology). Across Europe, such a combination is rarely found.
AGEPHA GmbH

Company AGEPHA was founded 1947. AGEPHA is one of the few producers worldwide and the only Austrian manufacturer of a complete ophthalmic program. AGEPHA can offer a highly motivated team of pharma experts, a broad attractive pharmaceutical product line, a profitable partnership based on honesty and trust, and products for immediate launch available. We produce liquids, ointments, and tablets. Our main focus is on ophthalmology, antibiotics, glaucoma, and dry eye formulations.

Anstalt zur gewerblichen Produktion von Heilmitteln und Arzneiwaren GmbH
Simmeringer Hauptstraße 24, A-1110 Wien
T +43 (0)3137-43050, F +43 (0)3137 43050 22
office@agepha.com, www.agepha.com

ARGOS Zyklotron Betriebs-GesmbH

ARGOS Zyklotron Betriebs GmbH is IASON’s affiliate and provides the necessary production capacity for PET-products in Austria according to the latest guidelines of GMP and radioprotection. Hence, the costs for radiopharmaceuticals needed in PET-scans were cut by half compared to imported tracer products.

ARGOS Zyklotron Betriebs-GesmbH
St. Veiter Str 47, A-9020 Klagenfurt am Wörthersee
T +43 (0)463-500705, F +43 (0)463-500705-14
office@argos.co.at

Bioland d.o.o.

Bioland is a company focusing on discovery and development of biologically active molecules used in nutraceutical and pharmaceutical industry. As well, methods are being developed to prove the safety and efficacy of active components (evidence based medicine). Bioland also develops technology that enables more effective lyophilization (shortening of the process, increasing lyophile level, reduction of needed additives and the increase of the stability of active molecules).

Bioland d.o.o.
Pintariceva 44, HR-10290 Zapresic
T +385 (1)3358-151, F +385 (1)3116-3358-022
robert.basic1@zg.t-com.hr
G.L. Pharma GmbH

Production and development of pharmaceutical products. Located in Lannach the company offers a wide range of modern pharmaceutical technologies and methods like fluid bed granulation, coating of hard gelatine capsules, pellets und tablets as well as packaging in PVC/Alu blisters. The galenic research is concentrated on the development of slow release of substances and improvement of special compounds. The production site located in Vienna is specialised in the production of steril forms, as well as liquids and suppositories.

G.L. PHARMA GmbH
Schlossplatz 1, A-8502 Lannach
T +43 (0)3136-82577-0, F +43 (0)3136-81563
office.lannach@gl-pharma.at, www.gl-pharma.at

PHAFAG Pharma Research & Trading GmbH

Headquartered in Graz, Phafag holds regulatory approvals for medicines containing active ingredients that are unique in the world. Austrian clinical trials are also coordinated here. The products are distributed to the Austrian and eastern European markets. Phafag manufactures pharmaceutical products in Liechtenstein and offers contract manufacturing services for all kinds of synthesis, tablet and pill production. The company specialises in small batch production.

Phafag Pharma Research & Trading GmbH
Schulgasse 5, A-8010 Graz
T +43 (0)316-3733003, F +43 (0)316-373220
e.haas@phafag.at, www.phafag.at

Fresenius Kabi Austria GmbH

Fresenius Kabi Austria is a subsidiary of the international healthcare company Fresenius. We are active in the development, manufacture and distribution of products for infusion and nutrition therapy. In the world market, we are one of main suppliers of pharmaceutical raw materials, such as hydroxyethyl starch (HES) and lactulose. For us “caring for life” is both a guiding principle and an obligation.

Fresenius Kabi Austria GmbH
Hafnerstrasse 36, A-8055 Graz
T +43 (0)316-249-0, F +43 (0)316-249-1422
www.fresenius-kabi.at
ProtAffin Biotechnologie AG

ProtAffin Biotechnologie performs preclinical research and development of recombinant medicines. Our patented CellJammer® Discovery Technology is based on the therapeutic inhibition of protein-glycan interactions in inflammatory and oncological diseases. The aim is to bring the technology, the lead- as well as further pipeline products to market with partners from the pharma and biotech industries.

ProtAffin Biotechnologie AG
Reininghausstrasse 13a, A-8020 Graz
T +43 (0)316-382541, F +43 (0)316-382541-4
office@protaffin.com, www.protaffin.com

Vela pharm. Entwicklung u. Laboranalytik GmbH

Vela Laboratories offers a broad portfolio of analytical testing and consulting for preclinical & clinical development of Biopharmaceuticals / Biologics including monoclonal antibodies and vaccines in a GMP-certified environment. These skills enable Vela to accompany its customers from early drug development to market authorisation. Additionally, Vela focuses on the development and the subsequent clinical profiling of innovative cancer therapeutics with emphasis on monoclonal antibody therapy and multi-epitope cancer vaccines.

Vela pharm. Entwicklung u. Laboranalytik GmbH
Brunner Strasse 69, A-1230 Wien
T +43 (0)1-890 5979-11, F +43 (0)1-890 5979-10
office@vela-labs.at, www.vela-labs.at

Vivocell Biosolutions GmbH & Co KG

Vivocell (formerly EccoCell) is the first Austrian company to achieve a certificate according to the pharmaceutical law for processing and banking of stem cells obtained from the umbilical cord and bone marrow. The possibility of a cost-free umbilical cord blood donation is a first time, nation wide opportunity for Austrian parents to donate their baby’s cord blood. Donated cord blood may help people suffering from sever diseases who depend on a bone marrow transplantation. Since 2007 Vivocell also runs a stem cell lab in Germany in Langenfeld near Düsseldorf.

Vivocell Biosolutions GmbH & Co KG
Stattegger Straße 60, A-8045 Graz
T +43 (0)316-722 866-0, F +43 (0)316-722-866-99
www.vivocell.org, office@vivocell.org
AMEDA Labordiagnostik GmbH

Business activities are focused to conception, production and worldwide distribution of analyser systems and in-vitro diagnostics for use in segments of routine laboratory diagnostics with low to medium sample throughput. Distinctive quality awareness, flexibility in meeting customer requirements and qualified employees are success factors for establishment of a distribution network in more than 60 countries of Europe, Asia, Middle East and Africa, as well as its continuous expansion.

AMEDA Labordiagnostik GmbH
Krenngasse 12, A-8010 Graz
T +43 (0)316-698069, F +43 (0)316-698069-12
office.graz@amp-med.com, www.amp-med.com

CNSSystems Medizintechnik AG

CNSystems has successfully supplied the world market with its innovative, non-invasive, continuous hemodynamic monitoring devices for over 10 years. Main applications in Cardiology and Internal medicine are the assessment of Syncope and the optimization of biventricular pacemakers. The latest development revolutionizes the method of continuous, non-invasive blood pressure control in Anaesthesia and perioperative care. Offering OEM solutions CNSystems also cooperates with strong global players.

CNSystems Medizintechnik AG
Reininghausstrasse 13, A-8020 Graz,
T +43 (0)316-723456-0, F +43 (0)316-723456-2
office@cnsystems.at, www.cnsystems.at

HeartBalance technologies Entwicklungs- und Vertriebsges.m.b.H – Powered by Group MedTech Donner-Grobois GmbH

HeartBalance technologies is engineering and producing the HeartMan, which is the smallest mobile ECG-long-term-measure-device over the world. With a sample rate of the heart rate variability of 8000 kHz, records become possible, which visualise the physical and emotional actual state of the test person in an ACI (Auto chronic Image). The HeartMan is used for diagnoses by doctors, psychologist in clinics, therapists, coaches or sport trainers. The company is always working on updates of the software, in cooperation with economic institutions.

HeartBalance technologies Entwicklungs- und Vertriebsges.m.b.H
Glacisstraße 37, A-8010 Graz, T +43 (0) 316 337 900, F + 43 (0) 316 337 900 11
office@heartbalance.org, www.heartbalance.org
I.A.S.O.N. GmbH

In 1997 IASON started developing and producing radioactive pharmaceuticals for the Positron Emission Tomography (PET). So far, IASON has developed and received market authorisation for 4 pharmaceuticals (Efdege®, IASOdopa®, IASOflu® and IASOcholine®). Production takes place at the company’s own cyclotron centres in Linz, Klagenfurt and Rome. A further focus of the company is the development of specialised laboratory products for the target groups nuclear medicine and laboratory medicine.

IASON GmbH
Feldkirchner Straße 4, A-8054 Graz Seiersberg
T +43 (0)316-284300-31, F +43 (0)316-284300-14
www.iason.eu

I.T.S. GmbH

I.T.S. develops, produces and sales titanium implants and instruments for the use in trauma surgery and orthopaedics. We operate in close co-operation with well-known surgeons and create innovative medical products with high quality – made in Austria. Due to our sales network, our wide range of products and instruments is available world wide.

I.T.S. GmbH, part of the MED-HOLD GROUP
Auto 28, A-8301 Lassnitzhöhe/Graz
T +43 (0)316-21121-0, F +43 (0)316-21121-20

MedTech Donner-Grobois GmbH

The company, founded in 1994, extended massively it’s business portfolio last year. Beside to the classic commercial activities in the area of medicine technology, it was increasingly invested in research. With economic partners, innovative ideas were put into practise. Additi- onally, together with customers, we worked out Feasibility studies and business manage- ment concepts in the health sector. In cooperation with the sister companies in St. Gallen (CH) and Puerto de la Cruz (Tenerife, E) an international sales network for medicine products is being developed at the moment which will be also used by partner’s companies.

MedTech Donner-Grobois GmbH
Glacisstraße 37, A-8010 Graz
T +43 (0)316-337-500 F +43 (0)316-337-500-11
office@medtech.at, www.medtech.at
METEKA GmbH

METEKA GmbH stands for excellent knowledge and reliable products in the field of hygiene and disposal solutions. The METEKA hygiene and infection prevention system reduces hospital acquired infections and allows a safe, economical and environmentally friendly treatment of infectious waste and waste water. METEKA has succeeded in establishing a successful market presence, both in Austria and internationally.

METEKA GmbH
Viktor-Kaplan-Str. 7, A-8750 Judenburg
T +43 (0)3572-85166, F +43 (0)3572-85166-6
info@meteka.com, www.meteka.com

Neuroth AG

The company Neuroth Inc., with its headquarters in Schwarzau in Schwarzautal (district of Feldbach, province of Styria, Austria), was founded by Paula Neuroth in Vienna in 1907. Ever since the company has been working for hearing aid acoustics as well as hearing protection, children’s acoustics and medical technology. Neuroth Inc. employs about 620 employees in more than 165 special institutes in Austria, Liechtenstein, Switzerland and Slovenia.

Neuroth AG
Schwarzau im Schwarzautal 51, A-8421 Wolfsberg im Schwarzautal
T +43 (0)3116-200, F +43 (0)3116-200-500
office@neuroth.at, www.neuroth.at

OnkoTec GmbH

The biotech company OnkoTec GmbH is specializing in developing non-invasive systems for detection of cells within body fluids. These systems can be used in the field of medicine to detect diseases, e.g. bladder cancer, and in the field of sports science, e.g. in planning of training frequency or control of athletes. OnkoTec is dedicated to evolve into a leading enterprise in the field of mobile diagnostic systems.

OnkoTec GmbH
Vestenötting 1, A-3830 Waidhofen/Thaya
T +43 (0)676-836-25-300
F +43 (0)1-310-01-72
office@onkotec.eu, www.onkotec.eu
Roche Diagnostics Graz GmbH

Roche Diagnostics Graz GmbH develops and manufactures blood gas and electrolyte analyser systems consisting of instruments for the hospital point of care area, sensors for the measurement of whole blood vital parameters and operational liquids for quality control and conditioning of the system.

Roche Diagnostics Graz GmbH
Kratkystrasse 2, A-8020 Graz
T +43 (0)316-27787-0, F +43 (0)316-27787-4950
graz.office@roche.com, www.roche.at

Siemens AG Österreich

Siemens Austria is among the leading technology companies in the fields of industry, energy and healthcare. The Sector Healthcare is a diverse, innovative solutions provider with core competencies in diagnostic and therapeutic technologies as well as in the fields of information technology and system integration. The aim of its activities is to create optimal customer benefit by means of technological high-quality products and solutions.

Siemens AG Österreich
Straßgangerstrasse 315, A-8054 Graz
T +43 (0)5-1707-0, F +43 (0)5-1707-58680
www.siemens.at

STÖLZLE-OBERGLAS GmbH

Stölzle-Oberglas GmbH manufactures high-end packaging glass according to GMP (ISO 15378), ISO 9001, BRC and a national certification (Austria Gütezeichen). The Austrian headquarters of the Stölzle Glass Group produces pharmaceutical packaging glass as well as miniatures for spirits and food under clean conditions, partly applying laminar flow technique. Visual and mechanical inspections of the mouth, body and bottom combined with reversing devices guarantee a constantly high level of quality and purity.

STÖLZLE-OBERGLAS GmbH
Fabrikstraße 11, A-8580 Köflach
T +43 (0)3144-706, F +43 (0)3144-706-342
office@stoelzle.com, www.stoelzle.com
Tyromotion GmbH

Tyromotion, a spin-off from Graz University of Technology, focuses on the development of human contact robots featuring innovative rehabilitation techniques. Interactive therapeutic devices like the Amadeo® hand therapy system are intelligent tools for a more intensive and effective form of therapy. The cooperation with leading universities and clinical institutes allows Tyromotion to systematically incorporate innovative ideas and user-driven aspects into its developments.

Tyromotion GmbH
Bahnhofgürtel 59, A-8020 Graz
T +43 (0)316-908-909, F +43 (0)316-908-909-90
info@tyromotion.com, www.tyromotion.com

Sanlas Holding GmbH

The SANLAS Holding GmbH is active in ten different locations with three private clinics and seven nursing and foster homes. The key aspects are: general and special care, special health care and extramural care of psychiatric patients and medical care in operational fields and rehabilitation. Another focus is international project development and consulting of medical facilities.

SANLAS Holding GmbH
Parkstrasse 11, A-8010 Graz
T +43 (0)3133-2274-9111, F +43 (0)3133-2274-9108
office@sanlas.at, www.sanlas.at

Aglycon Spreitz & Sprenger OEG

The Aglycon Spreitz & Sprenger company is now for four years successfully working as a specialist for custom syntheses and research. We produce fine chemicals in a range from few milligrams to kilograms adjusted to the needs of our customers.

Aglycon Spreitz & Sprenger OEG
Parkring 18, A-8074 Grambach
T +43 (0)316-4009-550, F +43 (0)316-4009-559
office@aglycon.at, www.aglycon.at
Lactosan GmbH & Co.KG

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

Lactosan GmbH & Co.KG
Industriestrasse West 5, A-8605 Kapfenberg
T +43 (0)3862-32602-0, F +43 (0)3862-32602-4
info@lactosan.at, www.lactosan.at

piCHEM Forschungs- und Entwicklungs GmbH

piCHEM is a company with more than 18 years expertise in the production of highly active drug substances based on synthetic peptides and proteins. These products have applications in all fields of life sciences. Pharmaceutical research as well as pharmaceutical industry appreciates piCHEM as a contract manufacturer and a reliable GMP-certified partner in the supply of active pharmaceutical ingredients used in drug-development, clinical trials and registered API's.

piCHEM Forschungs- und Entwicklungs GmbH
Kahngasse 20, A-8045 Graz
T +43 (0)316-681711-0, F +43 (0)316-681711-4
sales@pichem.at, www.pichem.at

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.

4a engineering GmbH
Industriepark 1, A-8772 Traboch
T +43 (0)3842-45106-600, F +43 (0)3842-45106-780
office@4a.co.at, www.4a-engineering.at
ATOX GmbH

“We give people back a viable environment in which they can develop and grow, despite all the pollution. We see ourselves as modern technology-homeopaths.” That is what we live for and that’s why we are developing new projects and make revolutionary products marketable. On behalf of our clients or on our own. Our product range covers solutions of noise and radiation protection up to innovative technologies of bio-informatics and bio-resonance.

ATOX GmbH
Erzherzog Johann-Straße 53, A-8054 Seiersberg
T +43 (0)316-282360-0, F +43 (0)316-282360-31
office@atox.eu, www.atox.eu

smaXtec product development GmbH

“smaXtec product development” has been developing wireless sensor systems which allow the continuous monitoring of physiological data for human and veterinary applications. Together with research institutions and industry, highly specialized solutions are supported until mass production. Core competencies are sensor and electronic development, wireless networks and customer-friendly visualization of acquired data.

smaXtec product development GmbH
Wastiangasse 4, A-8010 Graz
T +43 (0)316-461588
office@smaxtec.com, www.smaxtec.com

VTU Holding GmbH / VTU Engineering GmbH

The companies of VTU are developers, engineers and suppliers of processing plants. VTU provides package solutions from process development, engineering services up to commissioning. For pharmaceutical and medical device industry and hospitals VTU support in the GxP related areas of risk management, qualification and validation (for production, computers, cleaning and analytical methods), Quality by Design just as services during inspections / audits.

VTU Holding GmbH
Parkring 18, A-8074 Grambach/Graz
T +43 (0)316-4009-200, F +43 (0)316-4009-210
office.graz@vtu.com, www.vtu.com
zeta Holding GmbH

zeta, a company of the BWT-Group, is an international company offering products and services to the bio-technological and pharmaceutical industry throughout the world. The core competences are planning, manufacturing, automation and assembly of turn-key production plants, media systems, as well as high-tech process equipment.

zeta Holding GmbH
Paracelsusweg 1, A-8144 Tobelbad/Graz
T +43 (0)3136-9010-0, F +43 (0)3136-9010-9100
office@zeta.com, www.zeta.com

AT&S Austria Technologie & Systemtechnik AG

AT&S ranks as largest European producer of printed circuit boards and is globally prominent with its three production locations in Austria and factories in India, China and Korea and employs more than 6,500 people The company is a technology leader in PCBs for mobile devices with cutting edge demand on miniaturisation. 8% of revenue are made with medical devices used in cardiac pace makers, hearing aids, CT and MRI-devices, telemedicine etc.

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

Austrian Institute of Technology GmbH – Safety & Security Department / eHealth & AAL

The eHealth & AAL research group of the Safety & Security Department, with offices in Graz, Hall in Tirol and Vienna focuses on applied research in the fields of Medical Informatics and Bioinformatics. An interdisciplinary team of scientists and engineers develops information and communication technology based solutions for current challenges in the domains of biomedical research, healthcare and Ambient Assisted Living (AAL).

AIT Austrian Institute of Technology GmbH
Reininghausstraße 13, A-8020 Graz, T +43 (0)316-586570-0, F +43 (0)316-586570-12
eHealth@ait.ac.at, www.ait.ac.at/eHealth

www.human.technology.at
austriamicrosystems AG

austriamicrosystems is a leading designer and manufacturer of high performance analog ICs, combining 30 years of analog design capabilities and system know-how with its own state-of-the-art manufacturing facilities. austriamicrosystems leverages its expertise in low power and high accuracy to provide industry-leading customized and standard analog products, with focus areas in power management and sensors & sensor interfaces and mobile infotainment.

austriamicrosystems AG
Tobelbader Straße 30, A-8141 Unterpremstätten
T +43 (0)3136-500-0, F +43 (0)3136-500-01
info@austriamicrosystems.com, www.austriamicrosystems.com

Elpack GmbH

The company Elpack works as a supplier for the pharmaceutical industry, hospitals and pharmacies since 14 years. The core business consists of the development and delivery of packing systems highest demands of glass, high-quality synthetic material or metal following the highest demands. As a service for our customers Elpack has the possibility to keep vendor inspection and to work out repacking and sorting orders (Japan quality) according to specifications of GMP.

Elpack Verpackungssysteme und Logistik GmbH
Paracelsusweg 1, A-8144 Tobelbad/Graz
T +43 (0)3136-9010-101, F +43 (0)3136-9010-9101
g.zehetner@elpack.at, www.elpack.at

Microinnova Engineering GmbH

Microinnova Engineering GmbH designs efficient chemical and separation processes by means of process intensification and micro reaction technology. As specialist of innovative process technology Microinnova works out customer specific solutions characterized by quality by design. The product portfolio ranges from process development to production plant solutions in the tons-per-hour scale.

Microinnova Engineering GmbH
Reininghausstrasse 13A, A-8020 Graz
T +43 (0)316-908606-0, F +43 (0)316-908606-101
office@microinnova.com, www.microinnova.com
M&R Automation GmbH

M&R Automation is an experienced, innovative general contractor for custom-made production lines and testing systems. Our team develops and manufactures customized solutions for the pharmaceutical industry as well as the medical, automotive, electronics and consumer goods industry. Our in-house resources provide a perfect combination of the areas mechanics, electronics, software programming, testing technology, production data systems, image processing and robotics.

M&R Automation GmbH
Teselastraße 8, A-8074 Grambach bei Graz
T +43 (0)316-4000-269, F +43 (0)316-4000-29
christian.kvas@mr-automation.com, www.mr-automation.com

PAYER International Technologies GmbH

PAYER Group is developing at its Austrian headquarters and is producing worldwide for international well-known companies from different industries. Beside its core business of Personal Care, PAYER is also OEM-partner for international companies within the industry- and medical sector. There, PAYER is using its accumulated competences in the areas of tool making, injection moulding, lacquering and assembly of complex, innovative product solutions.

PAYER International Technologies GmbH
Reiteregg 6, A-8151 St. Bartholomä
T +43 (0)3123-2881-0, F +43 (0)3123-2881-11
office.austria@payergroup.com, www.payergroup.com

Philips Austria GmbH

Philips Klagenfurt – part of Royal Philips Electronics – is the international centre for development and production of household appliances, body care and healthcare products. Our proficiency in development and industrialisation as well as our cooperation within a network of partner companies enable us to develop innovative products that succeed on the market. We use our expertise in complex plastics/metal production engineering in all areas, from the idea to model design and mass production.

Philips Austria GmbH
Koningsbergerstrasse 11, A-9020 Klagenfurt
T +43 (0)463-3866-0, F +43 (0)463-3866-103
office.klagenfurt@philips.com, www.klagenfurt.philips.com
Seidel Elektronik GmbH Nfg. KG

The SEIDEL ELECTRONICS GROUP is the leading manufacturer for Electronic Manufacturing Services (EMS). We offer a range of services from conception and R&D through Supply Chain Management to production and comprehensive after sales services. The maximum quality of your products is guaranteed by certifications according to ISO 9001 and ISO 13485. Around 700 employees work in our 5 locations in 4 countries that your electronics are in best hands.

Seidel Elektronik GmbH Nfg. KG
Frauentalerstrasse 100, A-8530 Deutschlandsberg
T +43 (0)3462-6800-0, F +43 (0)3462-6800-165
office@seidel.at, www.seidel.at

Stadler Sensorik CNC Technik GmbH

We are manufacturing precision turned and milled parts from all kinds of materials (plastics, simple metals, tantalum, niobium, molybdenum, titanium, etc). Our product can be found in various applications in medical technology or motor measuring systems and in every other field where first class quality is essential. The assembling of units as well as design and production of manipulation devices is one more field in which our company is involved.

Stadler Sensorik CNC Technik GmbH
Grazerstrasse 467, A-8121 Deutschfeistritz
T +43 (0)3127-40930-0, F +43 (0)3127-40930-46
info@stadlercnc.at, www.stadlercnc.at

WALDNER Laboreinrichtungen GmbH & Co. KG

WALDNER Laboreinrichtungen GmbH & Co. KG develops and manufactures laboratory furniture for just about any requirements since 60 years now. The SCALA laboratory furniture system of Waldner is based on the principle of modular system modules. Depending on the situation and objectives, this system may complete existing furniture elements, or create completely new layout solutions. The innovative leadership of WALDNER Laboreinrichtungen mainly originates in the groundbreaking solutions and developments in fume cupboard technology.

WALDNER Laboreinrichtungen GmbH & Co.KG (office Austria)
Erdmannsiedlung 132, A-9545 Radenthein, T +43 (0)4246-27777, F +43 (0)4246-27770
bernd.bezrucka@waldner.de, www.waldner-lab.at
HÄMOSAN Life Science Services GmbH

HÄMOSAN Life Science Services® is a private research and service company. Core competencies targeting the pharmaceutical industry are in biosafety and the provision of clean room facilities for training and production purposes. Services for SMEs: Development and monitoring of quality systems, management support, marketing and management training and development in English or German.

HÄMOSAN Life Science Services GmbH
Neudorf 41, A-8262 Ilz
T +43 (0)3385-8117, F +43 (0)3385-8117-44
info@haemosan.com, www.haemosan.com

JOANNEUM RESEARCH Forschungsgesellschaft mbH

JOANNEUM RESEARCH is one of the largest non-university research institutions in Austria. Our role as an innovative partner for business and administration is reflected in our wide range of services: apart from applied research and development for industry and businesses we offer custom-designed technical business consulting and vast expertise in interdisciplinary management of complex research contracts at a national and international level.

JOANNEUM RESEARCH Forschungsgesellschaft mbH
Steyrergasse 17, A-8010 Graz
T +43 (0)316-876-1177, F +43 (0)316-876-1181
pr@joanneum.at, www.joanneum.at

Ortner Reinraumtechnik GmbH

As an international company with more than 20 years of experience, Ortner Reinraumtechnik GmbH operates under the motto of “cleanrooms unlimited”. Our range of services covers the planning, production and installation of intelligent storage and transport systems, the design and construction of various cleanroom components and sub-equipment and the planning and implementation of various general contractor projects for the electronics, food and pharmaceutical industries.

Ortner Reinraumtechnik GmbH
Uferweg 7, A-9500 Villach
T +43 (0)4242-311660-0, F +43 (0)4242-311660-4
reinraum@ortner-group.at, www.ortner-group.at

www.human.technology.at
profi-con Austria GmbH
Contamination Control

Since 1985 profi-con is a professional service provider for cleanroom cleaning in the micro- and optoelectronics, pharmaceutics and automotive industries. profi-con cleans well-defined cleanrooms from airlock inwards to cleanrooms of the highest level. Furthermore we offer trainings to teach your staff about the right behavior in cleanrooms as well as we offer an individual consulting and coaching regarding your specific needs.

QM JÖBSTL e.U.

QM JÖBSTL provides services (consulting, training and support) in the field of quality management for the life science industry. Our core competence is the support or the complete implementation of quality management measures in the highly regulated environment of medical products. With our knowledge and experience we support you in: ISO 13485 • ISO 9001 • ISO 14001 • Certifications • MPG • FDA 21 CFR Part 820 • GXP • Validation • Audits • Risk Management • Documentation.

Rubikon Werbeagentur GmbH

For over ten 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 and events. 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.

www.clusterinfo.at
SC&C Software, Communication & Consulting GmbH & Co KG

The SC&C specializes in IT-networks for SMEs which are required to meet the elevated standards regarding safety and documentation. Qualification and validation services are performed according to GAMP. The assignment comprises special data bases as well as the programming of extensive websites. Key clients are, among others, companies operating in the field of medical technology.

SC&C Software, Communication & Consulting GmbH & Co KG
Reininghausstrasse 13, A-8020 Graz
T +43 (0)316-908500, F +43 (0)316-908500-90
office@scc.co.at, www.scc.co.at

Secar Technologie GmbH

Since 10 years Secar Tehcnologie GmbH occupied with the high-speed plastic carbon. A high innovative degree and the constant course rank forward among the success prescriptions of the enterprise. In the medical technology as also in the aero and space industry extremely strainable and light products are important. Secar is specialized in the development and production of carbon construction units of these requirements. The production of leg prostheses, wing divides for the Airbus 380 or connection plates for running skies takes place directly at the location Hönigsberg.

Secar Technologie GmbH
Industriepark 14, A-8682 Hönigsberg
T +43 (0)3852-5200-12, F +43 (0)3852-5200-9
office@secar.at, www.secar.at

Spath Micro Electronic Design GmbH

Ever since 1996, Spath Micro Electronic Design GmbH has been a competent partner for hard and software development and R & D in the electronics sector. Projects comprising programmable logics and LABVIEW applications are also in our focus. We support all technical, electronic, and economic aspects of your project’s implementation. Our experienced team will also prepare feasibility studies and implementation concepts for you. We supervise your project all the way from prototyping to serial production.

Spath Micro Electronic Design GmbH
Reininghausstrasse 13, A-8020 Graz
T +43 (0)316-586939-11, F +43 (0)316-586939-39
office@meds.at, www.meds.at
spreitzer & friends gmbh
spreitzer and friends

spreitzer and friends is one of the leading styrian marketing- and advertising agencies. Based on 17 years of experience in many industrial sectors (pharmacology, capital goods, service industries, tourism) sf is developing whole marketing plans and advertising strategies (corporate design, classical advertising, below-the-line-activities, direct marketing). Many national awards for pharmacology-campaigns certify the quality of the agency.

spreitzer and friends GmbH
Conrad von Hötendorf Strasse 68, A-8010 Graz
T +43 (0)316-848300, F +43 (0)316-848300-10
office@spreitzer-friends.com, www.spreitzer-friends.com

TAGnology RFID GmbH

Fascination RFID. Over 1,200 satisfied customers worldwide can’t be wrong! Benefit along with other customers from our 12 years of RFID expertise and change over your project with our solutions! Take a profit of the expertise and celerity in our R&D Center. Learn what RFID is really about in our RFID Training Center. Rely on high-quality components from our Distribution System. TAGnology® Fewer attempts, more knowledge!

TAGnology RFID GmbH
Grazer Vorstadt 142, A-8570 Voitsberg
T +43 (0)3142-28928-10, F +43 (0)3142-28928-20

UseNet Software GmbH

UseNet is an IT-Systemintegrator specialised on IT-Security and Identity Management. UseNet offers consulting as well as a standardized solution for hospitals, TrustedSimp-Med®. TrustedSimp-Med® controls the access to personal data compliant with laws and regulations and fits optimal into the clinical processes. Misuse of data is nearly impossible. UseNet acts independently of specific SW-Suppliers, with more than 12 years of international project experience.

UseNet Software GmbH
Parkring 1, A-8074 Grambach
T +43 (0)316-402397, F +43 (0)316-407561
pfadler@use-net.at, www.use-net.at
Zydacron Austria GmbH

ZYDACRON has more than ten years of engineering experience in the Telehealth Business. The BETAVISTA product portfolio was specifically developed as a response to the growing demand for elderly care and care at home in general. It enables video visits, remote monitoring and vital signs data capture as a supplement to or replacement for a nurse’s home visits. Additionally, it can be used as platform for other services such as senior alarm, meals on wheels, information and entertainment.

Zydacron Austria GmbH
St.-Peter-Guertel 4, A-8042 Graz
T +43 (0)316-403890, F +43 (0)316-403890-40
info@zydacron.com, www.zydacron.com

Austrian Centre of Industrial Biotechnology (ACIB GmbH)

The international K2 competence centre ACIB conducts top level research in Graz, Vienna and Innsbruck making use of the tools and concepts of nature for industrial production. Expertise is provided by 19 institutes and departments of seven Austrian universities, 25 high-ranking industrial companies and about 120 scientists. The core competence of the research centre ACIB is the discovery and application of the sophisticated and effective biological methods of Nature for the production and modification of chemicals, materials and bio-pharmaceutical agents.

ACIB GmbH
Petersgasse 14, A-8010 Graz, T +43 (0)316-873-9301, F +43 (0)316-873-9302
office@acib.at, www.acib.at

BioNanoNet Forschungsgesellschaft mbH

The BioNanoNet Forschungsgesellschaft mbH is an Austrian non-profit network platform and interdisciplinary interface in the area of medical and pharmaceutical research. The BioNanoNet promotes innovative research by supporting cooperation and creating synergies, initiates national and international research projects in the area of medical and pharmaceutical research, nanomedicine, nanotoxicology and sensorics, offers scientific support during proposal elaboration and coordinates projects.

BioNanoNet Forschungsgesellschaft mbH
Elisabethstraße 9–11, A-8010 Graz
T +43 (0)316-876-2111, F +43 (0)316-876-2104
office@bionanonet.at, www.bionanonet.at
Chemie-Ingenieureschule Graz

The “Chemie-Ingenieureschule Graz” excels in providing basic and advanced undergraduate chemistry education in 2 years. We offer a broad variety of courses in fundamental chemistry paying particular attention to the practical applications. We are convinced that the high amount of laboratory work supports and facilitates the understanding of the theoretical knowledge. The active and committed teaching staff, drawn from universities, government bodies and diverse industries, known for its excellence in teaching and the cooperation with economy and science are the top basis of this study.

Chemie-Ingenieurschule Graz
Triester Strasse 361, A-8055 Graz
T +43 (0)316-381153, F +43 (0)316-381153-20
office@chemieschule.at, www.chemieschule.at

FH JOANNEUM

FH JOANNEUM is one of the leading universities of applied sciences in Austria offering 39 bachelor and master degree programmes in the four subject areas of Health Sciences, Information, Design & Technologies, International Business, and Life, Building, Environment. Our lecturers and scientists combine academic excellence with long years of experience in society, business and industry and bring this knowledge to bear in teaching and applied research.

FH JOANNEUM, Graz | Kapfenberg | Bad Gleichenberg
Alte Poststraße 149, 8020 Graz, AUSTRIA
T +43 (0)316-5453-0, F +43 (0)316-5453-8801
info@fh-joanneum.at, www.fh-joanneum.at

ORIDIS Biomed Forschungs und Entwicklungs GmbH

ORIDIS Biomed – a specialist in tissue based cancer research – was founded in 2001 as a spin-off from the Medical University of Graz. Based on its proprietary TISSOMICS™ research platform, a unique biobank-access and molecular-pathological expertise ORIDIS Biomed brings value to its customers by evaluation of the medical relevance of drug targets, mode-of-action models and biomarker candidates.

ORIDIS Biomed Forschungs und Entwicklungs GmbH
Stiftingtalstrasse 3-5, A-8010 Graz
T +43 (0)316-325776, F +43 (0)316-325776-22
info@oridis-biomed.com, www.oridis-biomed.com
Proteopharm Forschung und Entwicklung GmbH

Proteopharm is a research and development company focusing on the development of new drugs for the treatment of secondary complications in diabetes. In our pipeline we have new molecules for the treatment of neuropathy, diabetic retinopathy and diabetic pain. In order to increase the efficacy of our molecules, we aim at developing new drug delivery technologies that will enable improved stability of proteins and small molecules as well as sustained release and oral delivery of small peptides and molecules.

Proteopharm Forschung und Entwicklung GmbH
Reininghausstrasse 5, A-8020 Graz
T +385 (0)913-473-246
robert.basic@proteopharm.at

Research Center Pharmaceutical Engineering GmbH

The RCPE GmbH is an interdisciplinary research institute in the area of pharmaceutical process- and product-development. We focus on the development and production of pharmaceuticals using rational, science-based methods derived from a mechanistic understanding of relevant phenomena at all scales. Our goals are the development of modern pharmaceuticals and therapeutics, new drug-delivery methods and diagnostic tools and the implementation of new quality-based production processes based on state-of-the-art scientific knowledge.

Research Center Pharmaceutical Engineering GmbH
Inffeldgasse 21a/II, A-8010 Graz, T +43 (0)316-873-9701, F +43 (0)316-873-9702
office@rcpe.at, www.rcpe.at

University of Graz

With more than 100 study programmes, approximately 26,800 students and 3,500 employees, the University of Graz is one of the largest universities in Austria. Besides university research core areas, which are mainly positioned within the Humanities and the Social- and Cultural Sciences, the university fosters inter-university research in Graz, i. e. the areas of “Modeling and Simulation”, “Molecular Enzymology and Physiology”, “Brain and Behavior”, and “Environment and Global Change”.

Karl-Franzens-Universität Graz
Universitätsplatz 3, A-8010 Graz
T +43 (0)316-380-0, F +43 (0)316-380-9140
forschung@uni-graz.at, www.uni-graz.at
Medical University of Graz

The core competencies of the Medical University of Graz are high standard education, research at an international level, and the continuous improvement of top-quality medicine. The largest clinical Biobank of Europe and the Center for Medical Research (ZMF), both located in the immediate vicinity of the university hospital, offer ultra-modern infrastructure and know-how for projects with scientific and corporate partners. Committed researchers from all areas of medicine perform high-ranking research and engage in cooperative research projects as well as significant clinical studies.

Medical University of Graz
Universitätsplatz 3, A-8010 Graz
T +43 (0)316-385-72018, F +43 (0)316-385-72030
research@medunigraz.at, www.medunigraz.at

Graz University of Technology

Top-class basic and applied research as well as research-oriented teaching at Graz University of Technology testify to its enormous productivity and motivation. Key areas in the “Human & Biotechnology” Field of Expertise are genomics und bioinformatics, biomechanics, pharmaceutical engineering, biomedical imaging, health care engineering, brain-computer-interface technologies, food chemistry and human sensor technologies. The new Center of Biomedical Engineering bridges engineering sciences, life sciences and medicine.

Graz University of Technology
Rechbauerstrasse 12, A-8010 Graz
T +43 (0)316-873-0, F +43 (0)316-873-6009
info@TUGraz.at, www.TUGraz.at

Das Kinderwunsch Institut Schenk GmbH

The Kinderwunsch Institut is an independent clinic for Reproduction medicine, clinical embryology and research. Using state of the art techniques and methods we can help couples to fulfill their wish of an own child. On the other hand the Kinderwunsch Institut, based on high level quality standards (DIN EN ISO 9001/2000, GCP, GMP, GLP), is an experienced partner for clinical trails and applied medical research.

Das Kinderwunsch Institut Schenk GmbH
Am Sendergrund 12, A-8143 Dobl
T +43 (0)3136-55111, F +43 (0)3136-55111-15
office@kinderwunsch-institut.at, www.kinderwunsch-institut.at
21st Channels GmbH

21st Channels specialises in managing networks, clusters and knowledge communities. The first emphasis of the management consultancy lies in the communication of knowledge and science communications / PR. A further focal point lies in arranging clusters and other value-creating networks effectively: from the strategy up to the communications. The branch focus of 21st Channels lies in the Life Sciences and Creative Industries.

21st Channels Neue Medien Entwicklungs GmbH
Reininghausstrasse 13, A-8020 Graz
T +43 (0)316-908317, F +43 (0)699-10033816
fz@21stchannels.com, www.21stchannels.com

Austin, Pock + Partners GmbH

Austin, Pock + Partners specialises in strategy consultancy for companies, universities and public organisations in technology and knowledge-based sectors. The company’s focus lies in business development, specifically the areas of Strategy & Analysis and Funding & Financing, tailored to meet the individual needs of each client. From its offices in Graz and Vienna, Austin’s interdisciplinary team serves clients across Europe.

Austin, Pock + Partners GmbH
Museumstraße 3b/14, 1070 Wien, T +43 (0)1-3112616-0, F +43 (0)1-3112626-94
Herbersteinstraße 60, A-8020 Graz, T +43 (0)316-581197-0, F +43 (0)316-581197-10
office@austin.at, www.austin.at

comprei GmbH

We at comprei focus on our two core competences. We are consultants to management when it comes to cleanroom planning and the construction and maintenance of cleanrooms. In addition, we specialize in taking care of the HUMAN FACTOR in cleanrooms: We are experts in the field of training and education of cleanroom personnel. Companies such as Baxter, Roche and ABB rely on our expertise. Our core values are: Quality – Professionalism – Integrity.

Comprei-Reinraum-Handel- und Schulungs GesmbH
Europastraße 10, A-9524 Villach
T +43 (0)4242-44-075, F +43 (0)4242-41-782
office@comprei.eu, www.comprei.eu

www.human.technology.at
Dr. Mag. pharm. Karin Schaupp  
Intern. Innovation and Business Consulting  
As a consultant Dr. Karin Schaupp offers customized services for technology oriented enterprises or public authorities/universities in the field of strategic development, technology transfer and internationalization of business areas, with a special focus on Pharmaceuticals, Medical Devices and Biotechnology. In addition the consultant offers long time experience in the intersection Universities-Industry.

Dr. Mag. pharm. Karin Schaupp  
Intern. Innovation and Business Consulting  
Sturmkreuzweg 14, A-8047 Kainbach bei Graz  
T +43 (0)664-2118382, karin.schaupp@aon.at

Fokus Prinzip KG  
The Fokus principal® – as an efficient training method for achieving the highest potential, as a simple learning toolbox … as a unique combination from consolidated findings from newest brain research and learning tools for high achievers with long standing management experience … for achieving the highest USP for companies and for the best goals in marketing and sales, innovation and R&D, organization and personal – for sustainable future.

FOKUS Prinzip KG  
Paracelsusweg 1, A-8144 Tobelbad  
T +43 (0)3136-9015-0  
office@fokus-prinzip.com, www.fokus-prinzip.com

The Lifecycle Intelligence Group GmbH  
The Lifecycle Intelligence Group, a Spin Off from the K2 mobility research center "virtual vehicle" is specialized on knowledgebased information retrieval, digital prototyping and simulation of complex product relations. We are focusing on tailor-made methods and software solutions in the field of riskmanagement and information management.

The Lifecycle Intelligence Group GmbH  
Sackstrasse 26, A-8010 Graz  
T +43 (0)664-2457-221, F +43 (0)316-215920  
office@lifecycle-ig.com, www.lifecycle-ig.com
Science Park Graz GmbH

The academic incubator Science Park Graz provides excellent conditions for graduates in starting innovative technologically oriented start-ups with significant growth potential. The incubator concentrates the know-how of all Styrian academic institutions as well as leading innovative companies and creates economic prospects through interdisciplinary cooperation.

Science Park Graz GmbH
Plüddemanngasse 39, A-8010 Graz
T +43 (0)316-873-9101, F +43 (0)316-873-9109
info@sciencepark.at, www.sciencepark.at

Spectromed GmbH

Established in 1991 from the Bernsteiner family, Spectromed GmbH now is an ambitious and approved company in the medical business. Long-lasting experience and close collaboration with our suppliers in the field of orthopedics and surgery makes our company a qualified and flexible partner. We offer a wide range of products from total joint replacements to medical video equipment.

Spectromed GmbH
part of the MED-HOLD GROUP
Autal 28, A-8301 Lassnitzhöhe/Graz
T +43 (0)316-21121-0, F +43 (0)316-21121-20
office@spectromed.net, www.spectromed.net

spe-consulting gmbh

Spe-GmbH is a strategy and process development company. Founded 1996 in Vienna by Mag. Wolfgang Filz, a team of 5 senior consultants provide solutions mainly for research and scientific focused companies. Focal points are strategic repositioning, business development, negotiation training for sales and procurement, project development of cooperations & strategic alliances.

spe – Beratungs- und Entwicklungsgesellschaft m.b.H.
Mariahilferstrasse 51/7/60A, A-1060 Wien
T +43 (0)1-2368-6618, F +43 (0)1-2368-6619
office@strategy.at, www.strategy.at
Federation of Austrian Industries

The Federation of Austrian Industry in Styria represents the interests of the regional industry and considers itself as the main driver for competitiveness of the location Styria. The Federation of Austrian Industry develops together with its member companies scenarios for strengthening of 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 and a sustainable economic growth based on ecology and social coherence.

Federation of Austrian Industries
Hartenaugasse 17, A-8010 Graz, T +43 (0)316-321528-0, F +43 (0)316-321528-44
iv.steiermark@iv-net.at, www.iv-net.at

Steirische Wirtschaftsförderungsges.m.b.H.

SFG is the business promotion agency of Austria’s region Styria. We offer our clients financial support such as grants and financing instruments, furthermore we also manage technology parks, raise and steer networks and cluster organizations and assist foreign companies and investors to establish their businesses in our region.

Steirische Wirtschaftsförderungsges.m.b.H.
Nikolaiplatz 2, A-8020 Graz
T +43 (0)316-7093-0, F +43 (0)316-7093-93
office@sfg.at, http://sfg.at
Medical concept
The focus of our range of duties is neurological and orthopaedic rehabilitation in order to achieve the ability to carry out work again, increased productivity, improved quality of life and overall well-being. We work with patients suffering from neurological disorders such as multiple sclerosis, following encephalitis, injuries or polyneuropathy, as well as in the orthopaedic field after the implantation of artificial joints or operations after fractures. Other fields of activity include patients suffering from osteoporosis where we have a specific diagnostics and rehabilitation program.

Silent and beautiful location, ideal climate and environmental conditions for effective and quick recovery. Highest comfort level, no wishes will remain unmet. Luxury Suites up to 150 m² are available.

Medical concept
Our general practitioner hospital, focused on general surgery, sets particularly high standards of quality both in its medical care and in communication with patients. There is a particular focus on endoscopic surgical procedures. In this way, it is possible to perform many minimally invasive surgical procedures. Apart from orthopaedic indications, it is also possible to perform ENT, eye and all other special surgical procedures in our hospital.

Departments and Specialist Fields
- General Surgery
- ENT - Operations
- Orthopaedic and Musculoskeletal Surgery
- Endoscopy.

IPHONe APP – CLUSTER INFORMATION SYSTEM
FIND CLUSTER PARTNERS AND MAKE NEW CONTACTS OR SIMPLY KEEP UP WITH CLUSTER NEWS AND EVENTS! THIS APPLICATION WILL ALSO LET CLUSTER MEMBERS CONTACT OTHER CLUSTER MEMBERS DIRECTLY!
BROUGHT TO YOU BY HUMAN.TECHNOLOGY.STYRIA.

The online information system of human.technology.styria offers the opportunity to get information about reliable partners. All members of the cluster are sorted by business lines. Their competences and products are clearly presented and easily accessible by full-text search function.

COMING SOON – APP FOR ANDROID MARKET
Medical concept

The focus of our range of duties is neurological and orthopaedic rehabilitation in order to achieve the ability to carry out work again, increased autonomy for daily life and, in general, a higher quality of life. Our therapy is in particular well suited for patients after strokes, slipped discs, neuro-surgery operations, craniocerebral injuries, patients who suffer from illnesses of the peripheral nervous system (e.g. polyneuropathy, injuries) or from inflammatory diseases (M.S., after encephalitis) as well as in the orthopaedic field after the implantation of artificial joints or operations after fractures. Other fields of our work are psychiatry (depressions), internal medicine, gerontology as well as complementary medicine such as TCM. For patients suffering from osteoporosis we have a specific diagnostics and rehabilitation program.

– Silent and beautiful location, ideal climate and environmental conditions for effective and quick recovery
– Highest comfort level no wishes will remain unmet – Luxury Suites up to 150 m² are available

Medical concept

Our general practitioner hospital, focused on general surgery, sets particularly high standards of quality both in its medical facilities as well as the hotel component. Two state-of-the-art equipped ORs, a recovery ward as well as monitoring facilities throughout the hospital are available to the medical doctors and patients. There is a particular focus on endoscopic surgical procedures.

In this way, it is possible to perform many minimally invasive surgical procedures. Apart from orthopaedic indications, it is also possible to perform ENT, eye and all other special surgical procedures in our hospital.

Departments and Specialist Fields

– General Surgery
– ENT - Operations
– Orthopaedic and Musculoskeletal Surgery
– Endoscopy.