



Additional Company Presentations

OR Technology



Trade Centre Arena // SA.E30

OR Technology has been successfully creating innovative and specialised X-ray solutions since 1991. OR Technology is a leading provider of digital X-ray imaging (CR, DR) and image management (PACS®). Its clients include hospitals, universities and specialised medical practices as well as aid organisations, medical services and customers from the industry (NDT) and public authorities (security). OR Technology's know-how is based on decades of experience in developing software for digital image processing combined with specialised knowledge in the field of X-ray technology.

OR Technology is in a position to offer sophisticated and individually configurable system solutions to partners in medicine (human and vet) and industry.

www.or-technology.com

IMAGE Information Systems Europe GmbH

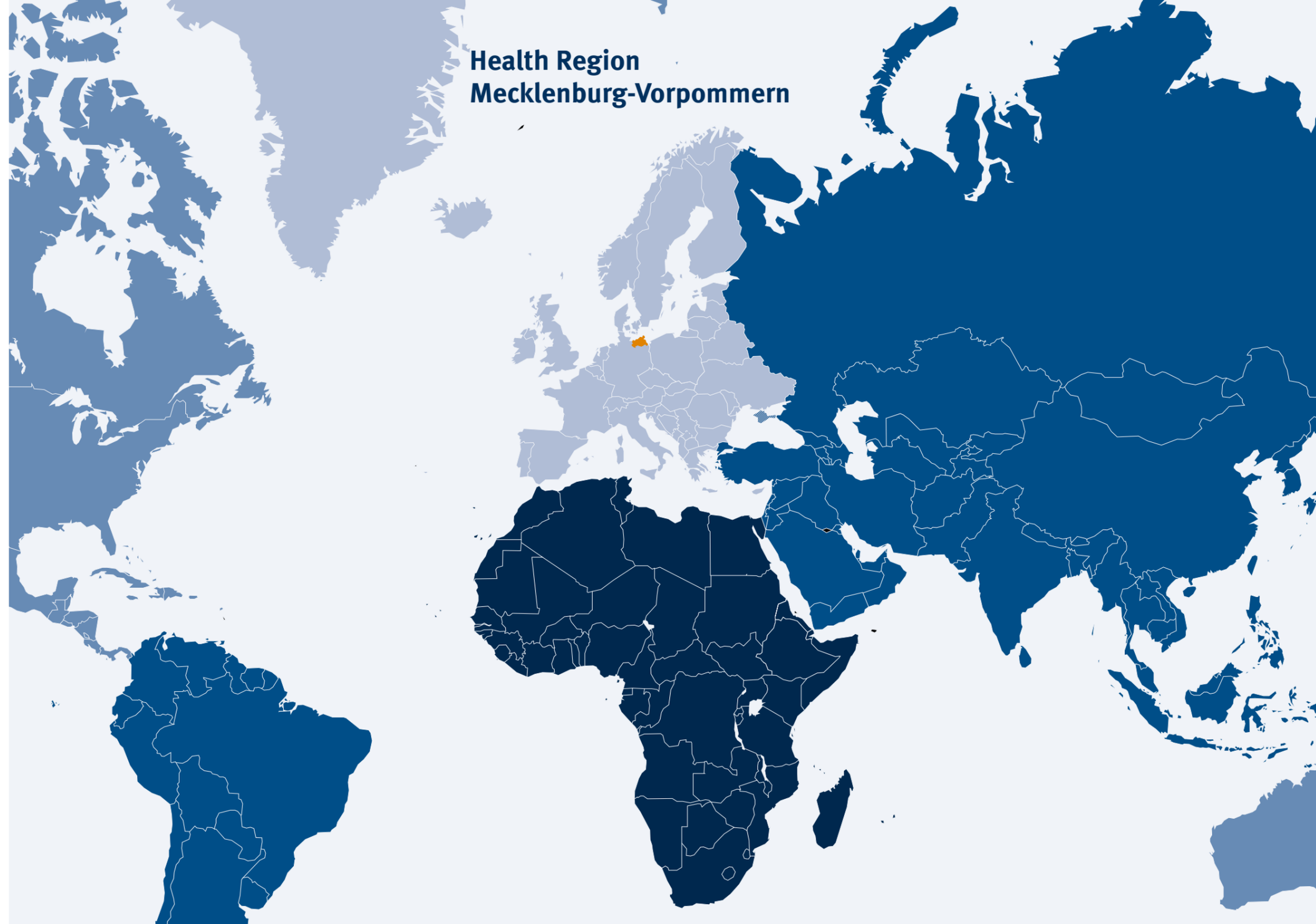


Trade Centre Arena // SA.E36

IMAGE Information Systems from Germany develops and implements convenient enterprise PACS and RIS solutions which are deployed in over 111 countries and 5,000 sites worldwide. With special emphasis on Teleradiology, IMAGE's product portfolio includes a zero-footprint DICOM viewer, web-based 3D visualization, image routing over slow data lines, as well as MED-TAB for superior portable image analysis. MED-TAB is the world's first DICOM calibrated portable workstation. It was developed for continuous high-quality, incredibly precise radiology image access from any location.

www.image-systems.biz

Additional Company Presentations from
..... Mecklenburg-Vorpommern, Northern Germany



Health Region Mecklenburg-Vorpommern



Medical Technology from Mecklenburg-Vorpommern, Northern Germany



Exhibitors from Mecklenburg-Vorpommern Northern Germany

29 January – 01 February 2018

Arab Health 2018, Dubai, UAE
Joint Booth Northern Germany
hall Z2 booth number K34

Mecklenburg-Vorpommern Joint Presentation hall Z2 booth number K34

CLEARUM GmbH



CLEARUM manufactures customized membranes for low and high flux dialyzers as well as for special filters. We provide high performance, biocompatible, synthetic dialysis membranes based on PS and PES as an ideal basis for an optimal therapy. We guarantee a continuous quality control – from the raw material to the final product, taking processes and environment into consideration. Our well-equipped laboratory and the close collaboration with medical experts and clinics worldwide offer a high standard of our products and their properties.

CLEARUM employees make their committed contribution to a better quality of life.

www.clearum.de

O&M medical GmbH



O&M medical GmbH is a manufacturer of implants for Craniomaxillofacial Osteosynthesis and Orthopaedic Surgery including Tibial/Femoral Interlocking Nail Systems, Locking Plate Systems and distributor of custom made products.

We offer high quality standard “Made in Germany” with state of the art manufacturing technology products made of high quality materials. Please be assured that each of our instruments pass through a meticulously controlled process from raw material until end controlling. All instruments are CE marked and the certification in accordance with the standards of DIN EN ISO 13485 and the MDD 93/42/EEC guarantee the consistently high quality of our products, competent support and delivery.

www.ommedical.com

TUR Therapietechnik GmbH



The founding of TUR group is an important milestone in our quest toward the establishment of the complete customer support service stipulated in our corporate philosophy. TUR offers a broad product range in the fields of:

- physiotherapy and rehabilitation
- soft- and hardware development
- user interface technology
- inhalation therapy
- medical aesthetic
- isokinetic therapy

Trends, customer needs and markets are constantly changing. To be successful we should take active part in the changes reshaping this marketplace, coming up with a steady stream of new products, ideas and achievements. We are a part of these changes. We offer you a range of modern patient- and customer-oriented equipment. We use the highest standards of quality, reliability and perfection in designing and manufacturing our products. TUR and its products are present also in your country.

www.therapietechnik.com

RoweMed AG – Medical 4 Life



RoweMed AG – Medical 4 Life is a medium sized innovative plastic-manufacturing MedTech company. The focus is on developing and producing customized medical plastic systems, especially for the handling of sensitive pharmaceuticals.

R&D: The development of systems is closely coordinated with the customer, from first sketch up to a market-ready product, including CAD construction, prototyping, first series and product tests.

Production: RoweMed AG offers injection molding, assembling and packaging under one-roof. In the cleanroom production facility (ISO class 7) in Parchim/Germany the employees carry out single-part, small series & automated mass production. At the assembling department all common welding and gluing technologies are implemented.

Regulatory Affairs: In addition to the technical services the company offers the complete technical documentation according to the requirements of the Medical Device Directive 93/42/EEC and for US market 21 CFR part 820.

www.rowemed.de

TMV e. V. – Tourist Board of Mecklenburg-Vorpommern



Mecklenburg-Vorpommern – Germany’s Holiday Destination No. 1 and cradle of Health Tourism

In the North East of Germany, in Mecklenburg-Vorpommern, guests benefit from more than 200 years of experience with regard to the health and spa business. Visitors will find numerous fascinating destinations for rest and recovery. There are more than 60 spa and rehabilitation clinics in the most beautiful areas of Mecklenburg-Vorpommern, as well as various health and eco-hotels. At these facilities guests can also find qualified specialists for a wide range of indications, modern equipment, and innovative therapeutic approaches. Spa guests and rehabilitation patients in the state also benefit from the scientific expertise of Mecklenburg-Vorpommern. The Universities of Rostock and Greifswald and the Universities of Applied Sciences in Stralsund und Neubrandenburg train highly qualified experts in the field of health and conduct research at the highest level.

www.gesundes-mv.de/en

GWA Hygiene GmbH



We are facing a global hygiene challenge. Every year thousands of people die as a consequence of hospital-acquired infections. Our hands are the transmission path number 1. Only every second hand disinfection is actually done.

Our IoT-solution tracks all the hand hygiene events to motivate healthcare professionals and to optimize processes in the hospital. By doing so, we upgrade every existing dispenser with a sensor module. Moreover, every caregiver gets a transponder that is put on the clothes.

Hence, the hospital gets insightful data regarding the disinfection behavior of the different job groups (e.g. physicians, nurses). Moreover, statistics which dispensers are used more often and which are used rarely are determined as well.

Consequently, the system provides notifications if thresholds are exceeded. Ultimately, our hand hygiene monitoring contributes to the reduction of infection rates.

www.gwa-hygiene.de/en

Medicare GmbH



Since the company was founded in 1993 Medicare GmbH is in the field of orthopedic technology manufacturer of high-quality orthoses and prostheses which are manufactured individually for our customers. We are working on the development of new technologies for the production of orthoses and prostheses. We offer many years of experience and we adapt flexibly to the needs of our customers. Medicare has a broad product portfolio of German and international manufacturers.

The other business areas include orthopedic shoe technology and rehabilitation technology.

We distribute a variety of medical aids. These include wheelchairs, rollators, nursing beds and many more. Homecare is another business area. The focus here is on stoma care and aids for a modern wound treatment. Medicare GmbH is certified to DIN EN ISO 13485.

www.medicare.de

Fraunhofer IZI



The Fraunhofer Extracorporeal Immunomodulation Unit (EXIM) in Rostock/Germany is dedicated to the development of new diagnostic and treatment procedures in the field of extracorporeal organ replacement systems. Our work is focused around innovative systems which support the immune system, as well as on functional analyses, improvements to existing medical engineering systems, cell culture based in vitro diagnostics and clinical trials.

The group offers the entire spectrum of preclinical and clinical analyses of extracorporeal technologies based on a broad spectrum of in vitro simulations and animal models as well as on a strong clinical study network for in- and out-patients. Furthermore, the group offers a range of analytical and diagnostic methods, including a self-developed cell sensor and various molecular assays. By drawing on its close-knit network of cooperation partners, the group also has access to additional state-of-the-art technologies.

www.izi.fraunhofer.de

Rostock University Medical Centre



The Rostock University Medical Centre developed from the oldest medical faculty of northern Europe and today it is the largest medical institution in Mecklenburg-Vorpommern, a place of excellent patient care, research and teaching.

Around the clock, specialists bundle their latest experiences and results of research, to support health and save lives. As a great employer of the region, the Rostock University Medical Centre trains in many different professions; more and more young people start their studies in Rostock.

Currently, the future centerpiece arises on the campus Schillingallee, the new central building, which enables a much better patient care in Rostock and the region. The new building includes the emergency department, day hospital, laboratories and intensive care units among others. A heliport will occur on top of the building. Everything on a modern level, which is exemplary for the entire University Medical Centres of Germany.

www.med.uni-rostock.de

artzkonsultation.de



“artzkonsultation” is the German expression for “physician clinic”. It is the first video-based internet platform in Germany, that allows physicians to consult patients online. Online since May 2014, it has proven its efficacy. The handling of our platform is secure and simple and allows to bridge long distances for medical treatment 24/7. It is already used by major German healthcare insurances, by hospitals and office based doctors. Beyond one to one consultancies, conferences with several healthcare partners are feasible.

In addition we provide a personal translation service on demand in numerous languages with interpreters (including Arabic) which are skilled and trained for medical terminology. arztkonsultation.de can be accessed either by browser (with no need for installing any additional software) or by app (for iOS and Android). Thus it covers a broad range of standard hardware devices. For key accounts we customize our solution in order to match individual requirements.

www.artzkonsultation.de

Inform, Network, Initiate, Marketing



The BioCon Valley® GmbH is the partner for Health Economy in Mecklenburg-Vorpommern, which pursues the goal to become health region No. 1. As a central point of contact and service provider, the company supports the players in the industry and makes a contribution to the economic and scientific profiling of the location.

BioCon Valley® GmbH is actively involved in networking and industry monitoring, project initiation and support, internationalization and marketing of the healthcare industry on behalf of the state of Mecklenburg-Vorpommern. The cluster organizes more than 70 specialist and themed events per year.

However, the realization of business delegations with high-level political support and the participation in leading fairs with international appeal are also part of the repertoire. The company maintains a number of international cluster-to-cluster cooperations.

BioCon Valley® GmbH employs 16 people and is represented at two locations in Greifswald and Rostock.

The activities of the cluster are supported by the State Government of Mecklenburg-Vorpommern represented by the Ministry of Economics.

BioCon Valley® GmbH

Markt 13, 17489 Greifswald

managing director: Lars Bauer

E-Mail: info@bcv.org

www.bcv.org