

Healthcare & Medical Technologies | Singapore

Selected European Companies

28 AUGUST – 4 SEPTEMBER 2018

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
Aktormed GmbH www.aktormed.com	Germany	<ul style="list-style-type: none"> Medical Equipment - Medical Tech /Surgical 	Aktormed GmbH is a leading specialist in developing and manufacturing of intelligent, high tech robotic assistance systems for minimally invasive surgery. The robotic camera-controlled arms have full functionality for visceral surgery, urology, gynaecology, cardiac and torax surgery. We have two systems: SOLOASSIST & ENDOFIX EXO
AMB Ecosteryl www.exosteryl.com	Belgium	<ul style="list-style-type: none"> Medical Waste Management 	Founded in 1947, AMB s.a. is a private Belgium company specializes in manufacturing machines for the medical and environmental fields. We have designed three patented devices (Ecosteryl 75, Ecosteryl 125 and Ecosteryl 250) which enable the treatment of contaminated medical waste without any polluted discharge, through a microwave technology. Their process consists of shredding and gradual heating of medical waste up to a temperature of 100°C which is maintained for close to an hour. The system is designed to work in a continuous process and allows large capacities of treatment, i.e. up to 100 kg, 150 kg, or 300 kg per hour respectively.
Barkey GmbH u Co KG www.barkey.de	Germany	<ul style="list-style-type: none"> Medical Equipment – Lab Equipment Aesthetic/ Cosmetic/ Dental Equipment & Supplies 	Barkey product portfolio covers innovative devices to thaw plasma and warm blood derivatives in a highly hygienic way. To prevent hypothermia, Barkey also offer a wide variety of infusion and transfusion warmers as well as warming cabinets to pre-warm infusions, liquid solutions and other accessories. Barkey product range also includes tailor-made neonatal appliances and laboratory equipment.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
Bertin Medical Waste www.bertin-medical-waste.com	France	<ul style="list-style-type: none"> • Medical Waste Management 	Bertin Medical Waste offers innovative solutions for medical waste management by microwave treatment, optimization of hazardous waste disposal and the control of radioactive contamination. The Sterilwave medical waste disposal machine ensures an efficient treatment and decontamination of hazardous waste directly on the production site in order to limit contamination risks.
Biomedical Srl www.biomedical-srl.com	Italy	<ul style="list-style-type: none"> • Medical Equipment • Medical IT • Instruments/ Tools • Medical/ Pharma Supplies & Disposables 	Biomedical Srl offers biopsy needles for bone-marrow biopsy, for explant and iliac-sternal aspiration. Guillotine needles for biopsy on soft tissues. Disposable needles visible under ultrasound. Anaesthesia needles. Thermic and absorbing sheets. Universal emergency NIV mask. Thermo-ablative microwave multiprobe system.
Cominox SRL www.cominox.it	Italy	<ul style="list-style-type: none"> • Dental Products • Medical Equipment 	Cominox has been studying, drawing and producing bench-top sterilizers for applications in dental and medical fields since 1984. It is one of the most experienced tabletop sterilizers manufacturing companies in the world. Its experience ensures advanced and excellent technology, safe sterilization with a modern and new design. Rigorous control of all phases of manufacturing, quality of instruments used, careful selection of personnel and sophisticated testing show the importance Cominox gives to quality control. At Cominox, patient safety is our motto. Because of its historical vocation, because of its mission Cominox is PURE STERILIZATION.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
DMS IMAGING www.dms-imaging.com	France	<ul style="list-style-type: none"> • Medical Equipment - Imaging (Diagnostics & Localisation) 	DMS Imaging design and produce medical imaging systems, namely: - X-ray medical imaging system from the basic system for Bones & Chest exams to the very high-end standard Radiography & Fluoroscopy systems. DMS Imaging is the OEM producer for the high-end standard remote controlled table for Toshiba Medical & Carestream Health (USA). - Bone Densitometer. DMS Imaging is the third biggest player with GE & Hologic in the Bone Densitometer equipment. With more than 5,000 systems installed worldwide, DMS Imaging has an important establishment in this field. Moreover thanks to a continuous R&D, we are able to propose to worldwide hospitals unique features thanks to internal software and technology development.
EKLER Ltd www.ekler.fr	France	<ul style="list-style-type: none"> • Medical Equipment • Instruments/ Tools 	EKLER is a producer and provider of specialty lamps that are frequently used by Dentist. Our solution and technology incorporates imaging into dental lighting. Frequent uses includes those for Eclairage médicaux Multimédia Multimedia Surgery, Ceiling Lights and Multimedia Dental Laser Surgery.
Entertainment Robotics www.moto-tiles.com	Denmark	<ul style="list-style-type: none"> • Assistive Technologies • Rehab/Pain Equipment 	Entertainment Robotics offers Moto tiles that are designed as an alternative form of physical rehabilitation exercise to allow citizens to break away from monotonous training programs, and participate in an exercise that is fun and exciting, and therefore more motivating. Qualitative studies show that therapists and elderly find the training with modular interactive tiles fun and highly motivating. Importantly, scientific clinical effect studies have shown that training with the modular tiles has a large effect on the functional abilities of seniors.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
<p>ERGO-FIT GmbH & Co. KG</p> <p>www.ergo-fit.de/en/home</p>	Germany	<ul style="list-style-type: none"> • Medical Equipment • Rehab/Pain Equipment 	<p>ERGO-FIT is a full-range supplier for the fitness and therapy sector. We offer equipment for cardio and strength training, exercise systems, as well as individualized concepts for customized health training. In recent years, in addition to ERGO-FIT products, we have successfully established two other brands. With cardiowise, we are specifically targeting cardiac rehabilitation. ivo Trainer is what we offer in terms of a mobile pulling resistance system. What all these products have in common are that they are characterized by the highest reliability, comfortable operation, first-class quality and precise measurement.</p>
<p>Eufoton s.r.l.</p> <p>www.eufoton.com</p>	Italy	<ul style="list-style-type: none"> • Medical Equipment 	<p>EUFOTON was founded in 1999 in Trieste with the aim of designing, manufacturing and marketing portable surgical and medical lasers. These laser tools consist of semiconductors (diodes), which do not wear down, do not need constant maintenance, do not show high consumption of active materials and are much more innovative compared to their predecessors, which were mostly gas tube lasers. Eufoton currently manufactures various kind of devices for odontology, dermatology, vascular and repair surgery, orthopaedics, cosmetology and physiotherapy, plastic surgery, proctology, gynaecology and veterinary in Italy.</p>
<p>Eurotape B.V.</p> <p>www.eurotape.com</p>	Netherlands	<ul style="list-style-type: none"> • Instruments/ Tools • Medical/ Pharma Supplies & Disposables 	<p>Eurotape B.V develops and manufactures medical adhesives to be applied on reusable or disposable surgical covering materials in operating theatres. All our products are based on in-house R&D, produced in conformity of ISO 13485:2016 and CE registered. Two brand names: Eurotape and Somed.</p>
<p>Futura System Group srl</p> <p>www.futurasystem.it</p>	Italy	<ul style="list-style-type: none"> • Medical Equipment – Non-Imaging (Diagnostics) 	<p>Futura System Group is a manufacturer of High-Quality Vitro Diagnostics (IVD) that is used in industries such as Clinical Chemistry, Coagulation, Immunoturbidetry among others. We developed a catalogue of reagents and instruments that are well suited for use in Analysis Laboratories. We also provide Ready-to-Use Diagnostic kits and Semi-Manufactured products like bulk reagents or O.E.M.</p>

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
G. Samaras S.A. www.gsamaras.gr	Greece	<ul style="list-style-type: none"> • Medical Equipment • Telemedicine & Remote Health Monitoring 	G. Samaras S.A offers Terminal Units for Medical Gases, Bed Head Units, Pendant Arms, Anesthetic Gases Scavenging System, Medical Vacuum Central Station, Cylinder Station for Medical Gases, Air compressor system for breathing air, Medical Alarm Panels, Medical Gases Line Reducers, Control and Reducer Panels, Medical Oxygen Concentrator Supply System, Network Pipelines and Components for Distribution Systems of Medical Gases
Geneplanet www.geneplanet.com	Slovenia	<ul style="list-style-type: none"> • Life Science/ Biotechnology for Health 	Geneplanet main products includes - preventive genetic tests - nutrigenetic tests - cancer screen tests - NIPT tests among manyothers. Our products are Trademarked as genEplanet.
Genimpex Srl www.genimpex.it	Italy	<ul style="list-style-type: none"> • Medical Equipment 	Genimpex srl produces single-use medical devices such as Decontaminating multilayer mat / Barrier Film and PTA & PTCA catheters. We market SALUBER which was devised based on an innovative and exclusive production process. Our customer base includes Hospitals, Homes, Pharmacies, Electronic Laboratories, Sports Centers among many others.
Gooch & Housego www.goochandhousego.com	United Kingdom	<ul style="list-style-type: none"> • Medical Equipment • Medical/ Pharma Supplies & Disposables 	Gooch & Housego is a global leader in photonics technology. Our expertise extends from research through the development of prototypes to volume manufacturing and enables innovation and effective manufacturing in the aerospace & defence, industrial, life sciences and scientific research (big science) sectors. Researching and manufacturing in 11 sites across the USA and UK, G&H are experts across a uniquely broad range of photonic technologies – crystal growth, optical materials processing, acousto-optics and electro-optics, fiber optics, DFB laser modules, precision optics (thin-film coating, birefringent optics, non-linear, planar and aspheric), RF driver electronics in addition to light measurement and calibration solutions. When combined with the company's optical, mechanical, electronics and software design capabilities, we are able to provide a complete optical system design services.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
GPAINNOVA - DLYte www.gpainnova.com	Spain	<ul style="list-style-type: none"> • Medical Equipment 	GPAINNOVA - DLYte have developed a machine that can polish small metal parts automatically based on a patented process, machinery and our unique polishing material (Drylyte). The DLYte achieves excellent electrolytic grinding and polishing results without changing the geometry of the object with good mechanical properties, good surface finishing and a highly controlled composition of the object. Key Benefits : The first machine created for the dental sector drastically reduces labour cost between €19,000 up to €1.2M depending on the size of the machine and the usage hours because it automates the current manual process that is used for polishing small parts.
Handicare Stairlifts handicare-stairlifts.com	Netherlands	<ul style="list-style-type: none"> • Assistive Technologies 	Handicare Stairlifts is the manufacturer of the widest stairlift range in the market. With our assortment, we can practically always meet the requirements of our customers. Our stairlifts are comfortable, safe and quiet, and offer a perfect solution for every staircase. A solution for every home. Over the years, we have installed stairlifts in just about every kind of house. All stair types, wide or narrow, steep or spiral, straight or curved. We have solutions for all situations. We developed our products based on customers' needs and requirements. We frequently talk to future and experienced Handicare users. The feedback we received is incorporated into the design process and our products wherever possible, resulting in a contemporary and innovative package of features. This allows us to respond effectively to the demands.
HASOMED GmbH www.hasomed.de/en/home.ht	Germany	<ul style="list-style-type: none"> • Medical Equipment • ICT for Healthcare 	HASOMED GmbH offers medical devices (hard and software) for Neurological Rehabilitation. Their product range includes: RehaCom Computer: Aided Cognitive Therapy RehaMove: Functional Electrical Stimulation RehaGait: Gait Analysing System RehaDigit : Hand Training RehaIngest : Swallowing detection

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
Hirtz & Co. KG www.hico.de	Germany	<ul style="list-style-type: none"> • Medical Equipment • Instruments/ Tools 	Being a medium-sized medical technology company, Hirtz & Co. KG has made itself a name by considerably improving the patient temperature management in hospitals. Customers in more than 65 countries around the globe have come to appreciate hypo and hyperthermia systems developed and produced in Cologne under the brand name HICO Medical Systems.
Human Care HC AB www.humancaregroup.com	Sweden	<ul style="list-style-type: none"> • Assistive Technologies • Medical Equipment 	Human Care HC AB provides mobility devices for people with special needs. Our products include Mobility aids, Lifting Solution, Healthcare Beds among many many others. We are headquartered in Sweden.
HUR www.hur.fi	Finland	<ul style="list-style-type: none"> • Assistive Technologies • Rehab/Pain Equipment 	HUR offers exercise solutions to active aging, rehabilitation and the inclusive wellness markets. The HUR air resistance exercise equipment is designed to accommodate the fact that everybody is not the same. The equipment matches the body's natural muscular movement using smooth air-pressure technology and the result is safer, more effective exercise for people of all ages and abilities. For wheelchair exercisers HUR offers the Easy Access Machines, which also is used by non-wheelchair exercisers. Developed as the result of a research project at the University of Technology, Helsinki in 1989, the company has maintained close ties with the research community ever since.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
I.A.C.E.R. www.itechmedicaldivision.com	Italy	<ul style="list-style-type: none"> • Remote Monitoring/Therapy (including Virtual Visit/Consult) • Assistive Technologies • Rehab/Pain Equipment 	I-TECH Medical Division is our company trademark. We design, manufacture and sell electromedical devices for instrumental physiotherapy. We are the world's leading manufacturer of magnetotherapy devices. We cover also compressive limb therapy, electrotherapy, ultrasound therapy, laser therapy and diathermy. Our models are both for home care and professional use. We have several patents. We created the world's first magnetotherapy with an ultra-light flexible applicator. Moreover, a device for the treatment of PAD (Periferal Artery Disease). It uses a special applicator that unlike competitors, do not cause pain during treatment. It reduces pain in the limbs already from the first sessions in half time than competitors. We have also patented a unique eyepiece applicator for the ophthalmic use. Our devices are designed to be simple, be it for home or professional therapy.
IMAGE Information Systems Europe GmbH www.image-systems.biz	Germany	<ul style="list-style-type: none"> • ICT for Healthcare • Medical Equipment • Telemedicine & Remote Health Monitoring 	IMAGE Information System is dedicated to providing complete, easy-to-use and innovative solutions for the most demanding users in this field. iQ-VIEW is a multimodality reading workstation that has been developed by radiologists for radiologists. iQ-RIS is the soul of the radiology department, accompanying the PACS for maximal efficiency. iQ-WEBX is a complete online solution for storing, viewing and distributing medical imaging studies and reports. Its web-based zero footprint DICOM viewer and DICOM structured report module make it ideal for teleradiology. Every teleradiology project is unique and so are their solutions. MED-TAB™ is the world's first and only DICOM-calibrated portable workstation - Your only superior, portable medical image solution, winner of the prestigious international iF Design Award.
Infimed Sp. Zo.o. www.infimed.pl	Poland	<ul style="list-style-type: none"> • Medical Furniture • Medical Equipment • Building Materials & Installation 	Infimed Sp. Zo.o designs, develops, produces, distributes, installs and services surgical and treatment luminaires – luminaires for diagnosis, devices for patient positioning and transport with related equipment, medical furniture, modular room systems for operating theatres, control system for operating theatre equipment.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
<p>Italray srl www.italray.it</p>	Italy	<ul style="list-style-type: none"> • Medical Equipment – Imaging (Diagnostics & Localisation) 	<p>ITALRAY's core business is Digital X-ray Imaging Systems. ITALRAY's activities range from Product development, Manufacturing, Commercialization, Installation, to After-Sales Service. We cover the entire product lifecycle. ITALRAY's R&D department is always working on the cutting edge of technology to make sure that ITALRAY products are always technologically advanced, highly reliable, and with a very competitive total cost of ownership.</p>
<p>JBG-2 sp. z o.o. www.cryospace.eu/en/</p>	Poland	<ul style="list-style-type: none"> • Medical Equipment 	<p>CryoSpace is the number one in the whole-body cryotherapy solutions. Its construction efficiency provides the most favourable ratio of nitrogen consumption to temperatures achieved. The key advantage of CryoSpace is the treatment quality - the temperatures achieved in the cabin have been proven in accredited laboratories. CryoSpace has been developed with attention to detail. Treatment up to 3 minutes facilitates many physiological and psychological healing processes in the body. The most important benefits result from using CryoSpace Med are anti-inflammatory, anti-swelling effect and also pain relief. What is more, whole-body cryotherapy activates hormone production, has positive impact on mental disorders (e.g. depression), improves immune system and reduces cholesterol level. CryoSpace Med has obtained medical certification by TÜV Rheinland, thus guaranteeing optimal security for the user and enabling medical use in clinics, rehab clinics, doctor's offices, physiotherapy practises and many more.</p>
<p>Joerns Healthcare Ltd www.joerns.co.uk</p>	United Kingdom	<ul style="list-style-type: none"> • Assistive Technologies • Rehab/Pain Equipment • Medical Furniture 	<p>Joerns Healthcare is a producer of post-acute care products and floor Patient Lifts in steel branded as "Oxford". A brand in existence in UK market since 60 years. We have 60% of homecare market in UK Design and manufacture of a new global overhead patient lift which has UL and FDA listing so can be sold in North America via their offices there. Design and manufacture of Slings used for Patient Lifts. Warehousing and sale of manufactured Joerns brand products (beds, mattresses and aluminium lifts) from Mexico, USA, Taiwan and China to their total export market outside of USA as well as UK. We have a number of trademarks and patents for various products they market and sell.</p>

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
LEA Medizintechnik GmbH www.LEA.de	Germany	<ul style="list-style-type: none"> Medical Equipment – Non-Imaging (Diagnostics) 	LEA Medizintechnik offers O2C (Oxygen to See) equipment which is an optical diagnostic tool used to determine the oxygen supply in the blood perfused tissue non-invasively. The optical sensor is easy to handle and guarantees reproducible results. All measurement parameters of O2C are recorded at the micro vessels, e.g. at the periphery of the leg, or inside a wound or intra-operatively. For different applications, the correspondingly suitable probes are available. These probes may be sterile or non-sterile and disposable probes or multiple use probes. For scientific research we offer two software packages "O2CevaTime" and "PrO2CoI" in order to handle and evaluate the O2C data.
LifeSense Group B.V. www.carinwear.com	Netherlands	<ul style="list-style-type: none"> Wearables/ Sensors & IoT Education/ Simulation 	LifeSense is the wearable technology company revolutionizing healthcare. Our first product, Carin, is an award winning healthcare technology for women to combat bladder control. LifeSense started out in 2012 when it received €1million (seed) funding. Throughout 2012-2015, Carin was developed involving more than 100 women on its advisory board. During this time 13 patent applications have been filed. In 2016, our turnover growth grew by 1000%. Carin was CE & FDA Class II approved. Since the launch of the Carin brand, making it a global pioneer in wearable technology for urine loss, we have set our goals high and achieved incredible milestones while keeping our eyes on what is most important to us -- empowering women to stay strong, healthy & fit.
Magonovum GmbH & Co. KG www.magonovum.de	Germany	<ul style="list-style-type: none"> Instruments/ Tools 	Magonovum is a provider of medical instruments that is commonly used in various surgeries such as Neurosurgery.
Mediconsult www.mediconsult.fi/en	Finland	<ul style="list-style-type: none"> ICT for Healthcare Telemedicine and Remote Health Monitoring 	Mediconsult core solutions include customer and patient data management, elderly care, ERP, self-care and digital services. Our solutions are designed to fully address the needs of social care and healthcare, both in public and private sectors. Our data systems are utilised, among others, by doctors, nurses, and self-managing customers in social and health care. Our solutions steer patient processes and treatment chains, giving customers the chance of receiving treatment where it best suits them. Our solutions are developed together with their customers, in full compliance with national specifications and regulations.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
MEDIN, a.s. www.medin.eu	Czech Republic	<ul style="list-style-type: none"> Dental Products Medical Equipment 	Medin is a producer of traumatology implants, dental rotary instruments and surgical instruments. Product offering includes professional seminars, workshops, and certified courses for medical personnels.
NeuroCare Group GmbH www.neurocaregroup.com	Germany	<ul style="list-style-type: none"> Assistive Technologies Rehab/Pain Equipment Education/Simulation 	NeuroCare is active in the market for neurotherapy, a non-invasive option for mental health, pain and rehabilitation using neuromodulation technologies integrated with psychotherapy. By measuring and modulating brain activity we help clinicians and patients to achieve significant and lasting therapeutic outcomes. For more than ten years our technology brand neuroConn has been associated with practice-oriented medical technology used in neuroscience and clinical research, as well as in the diagnosis and treatment of neuropsychological disorders. In close cooperation with leading research institutions and clinics worldwide, neuroConn technology is designed following the latest medical research standards. In this way, we provide users with standardised and clinically evaluated protocols in transcranial Electrical Stimulation (tDCS, tACS, tRNS) as well as Neurofeedback of Slowds Cortical Potentials.
OPERON S.A. www.operon.es	Spain	<ul style="list-style-type: none"> Life Science/ Biotechnology for Health 	OPERON is a private Spanish company founded in 1973 that engages in research, development innovation and provider of raw materials to manufacturers of In Vitro Diagnostics IVD. Certified ISO 9001:2008 and ISO 13.485:2012, complying with cGMP. We also provide lateral flow test in the field of gastrointestinal infections. We employ around 65 highly skilled and experienced people and exporting more than 93% to Europe, US, Japan and other 50 countries. Develops Monoclonal Antibodies and Recombinant Antigens and produces them also in bioreactors and fermentors at industrial scale, supplying them as raw materials to leading IVD companies worldwide. Offers Reverse Dot Blot DNA based tests (NAT). All the offered IVD tests are for the human clinical diagnostics, veterinary and food industry.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
<p>Orthopaedic & Spine Development (OSD) www.osdevelopment.fr</p>	France	<ul style="list-style-type: none"> • Instruments/ Tools • Medical/Phar ma Supplies & Disposables 	<p>OSD is a French manufacturer of spinal implants. Our range covers:- SAXXO spine fixation system with pedicle screws in titanium - SAXXO SCO - add on to SAXXO range for deformities - SWINGO T and SWINGO P : Intersomatic cages in PEKK for lumbar surgeries with P Lif and T lif techniques. - ORIGIN ultra low profile cervical plates in titanium - SQUALE intersomatic cervical cages in PEKK - Neobone and NeoboneGel Bone substitute products are designed and realized in their HQ of Avignon, France, in partnership mostly with French surgeons. All implants are made in France and all instrumentations are made in France or Germany. In France we sell directly to hospitals and private clinics through an agent network.</p>
<p>PreciPoint GmbH www.precipoint.de</p>	Germany	<ul style="list-style-type: none"> • Telemedicine & Remote Health Monitoring 	<p>Since 2011 PreciPoint GmbH started the “Smart Microscopy” development and we are currently expanding internationally the M8, the Smartest Microscope and Scanner in the World. PreciPoint’s M8 serves as a dual microscope and scanner with all features accessible via a touch screen computer – making it a truly digital microscope. Our intuitive software allows for easy navigation through the microscope slides with just the touch of fingers. With everything automated and digitized, there is no need for oculars and manual focus knobs. The user can work with a touchscreen computer, a tablet, or a smartphone and examine the sample with his own hands, literally.</p>
<p>Printing International www.printinginternational.com</p>	Belgium	<ul style="list-style-type: none"> • Healthcare & Medical Technologies 	<p>With 40 years’ experience in high quality pad printing, Printing International serves various industries including the pharmaceutical and medical sectors. We offer high quality pad printing solutions, consumables, development, service and maintenance. We work for the leading brands in pharmaceutical and medical devices with custom made pad printing machinery to print on tablets, capsules, soft & hard gels, syringes, catheters, inhalers, drug delivery systems, infusion and transfusion sets, automatic injection devices, filters, pumps, bags, pouches, jars, vials, pipettes, caps and closures and many more.</p>

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
Pro-Project www.pro-project.pl	Poland	<ul style="list-style-type: none"> • Medical Equipment • Telemedicine & Remote Health Monitoring 	Pro-Project was established in 1991. We specialize in Quality Assurance and Quality Control of medical imaging and radiotherapy devices. Long years of experience in this field have made it possible for us to develop and produce a wide range of quality assurance devices (phantoms) along with supporting applications. Our products comply with international standards and CE certification (among others ISO 9001:2015, ISO 13485:2005, ISO 14001:2015 and OHSAS 18001:2007 management systems). We offer complex hardware and software solutions for quality control in dentistry, radiography, fluoroscopy, mammography, CT, MRI, nuclear medicine, ultrasound and radiotherapy.
Scaleo Medical www.scaleomedical.com	France	<ul style="list-style-type: none"> • Assistive Technologies • Medical Equipment 	SCALEO Medical specializes in the manufacturing of medical devices including patient lifters, shower trolleys and many accessories. We are dedicated to disabled patient at home, in nursing homes or hospitals. Our products are needed in every single nursing home or hospital facility. The aim is to provide more comfort, safety, dignity and ease in the process of transfer, showering and weighing disable and bedridden patients. Our products are also used to make more efficient and secure all patient transfer in surgery, radiology and various medical activities. They focus on efficiency and quality.
Schrack Seconet AG www.schrack-seconet.com	Austria	<ul style="list-style-type: none"> • (Non-AI) - Operations/ Finance/ Logistics 	Schrack Seconet is an Austrian high-tech company which is one of the international leaders in the field of fire alarm, communication and security systems. VISOCALL IP is the new common technology platform for communications, organisations and care in hospitals. It brings together care, information, service, organisation and billing in hospitals. The company has subsidiaries in Poland, Sweden and Hungary as well as regional offices in Romania, Russia, Slovakia, Czech Republic, Turkey and India. In Central and Eastern Europe, they have a network of local partners.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
SEERS Medical Limited www.seersmedical.com	United Kingdom	<ul style="list-style-type: none"> • Assistive Technologie • Rehab/Pain Equipment • Medical Furniture 	SEERS Medical, an innovative medical engineering company and the leading UK manufacturer of medical treatment, examination and rehabilitation couches. The SEERS Medical range also includes patient transport trolleys, medical seating and home care beds. Our target is to provide high quality, ergonomically designed products, improve the quality of patient care within the global healthcare market and provide moving and handling solutions to all clinical staff. Innovative and cost-effective designs, a highly motivated production, marketing and distribution organisation are the key dynamics for SEERS Medical's growth and success.
Selfdiagnostics Deutschland GmbH www.selfdiagnostics.com	Germany	<ul style="list-style-type: none"> • Medical Equipment – Non-Imaging (Diagnostics) 	Selfdiagnostics Deutschland GmbH is a global point-of-care molecular diagnostics device producer that has developed world's first disposable Non-Instrumented Nucleic Acid Amplification (NINAAT) rapid test technology. It is a pocket version of PCR test. PCR is the main diagnostics method used by laboratories and doctors. Our technology matches the laboratory tests both in sensitivity and accuracy, but no instruments are required. Based on this technology the first device – STD Multitest is now ready for use. STD Multitest is the first and only rapid chlamydia and gonorrhoea duplex test in the world. It is painless, can be used by both sexes, provides reliable results within 30 minutes and utilises technology that is 100% accepted by doctors.
Sensotec nv www.sensotec.be	Belgium	<ul style="list-style-type: none"> • Assistive Technologies • ICT for Healthcare 	Sensotec is active in the R&D and sale of assistive software and hardware for people with visual impairments, dyslexia or other reading and learning difficulties. Sensotec has developed several own products which are distributed both in Belgium and abroad, such as the Reporter Smart reader, the EuroScope Braille note-taker, the WoDy and Alinea software packages. In addition to the manufacture and ongoing development of our own devices, Sensotec is also a partner of foreign manufacturers for the localisation (adaptation to the local context), translation and international distribution of various software programmes, including Kurzweil 1000, Kurzweil 3000 and the KNFB Mobile Reader app. Our own training, support and repairs departments offer the right support to ensure efficient and long-lasting use of the assistive products we offer.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
SIGMA Medizin-Technik GmbH www.neuronetwork.de	Germany	<ul style="list-style-type: none"> • Medical Equipment – Non-Imaging (Diagnostics) • Medical Equipment – Imaging (Diagnostics & Localisation) 	SIGMA Medizin-Technik GmbH offers EEG and EMG devices (neurophysiological diagnostic). Models : NEUROWERK EEG and NEUROWERK EMG.
Software Nemotec SL www.nemotec.com	Spain	<ul style="list-style-type: none"> • Dental Products • ICT for Healthcare 	Software Nemotec designs clinical software for dentistry. We have an unique and multidisciplinary software platform to provide to dentists all their needs in dentistry from the clinical point of view. From analysis to diagnosis and treatment plan for patients. Smile design, cephalometric analysis, orthodontist, implantology and orthognatic surgery.
Talley Group Ltd www.talleygroup.com	United Kingdom	<ul style="list-style-type: none"> • Medical Equipment • Rehab/Pain Equipment 	Talley Group Ltd's global headquarters is in the South of England and boasts a purpose built, state-of-the-art, R&D facility and extensive engineering suite focused on our passion for developing new and innovative technologies within our field of expertise : pressure area care, intermittent compression and negative pressure wound therapy. At Talley, we believe that a clinically effective, robust, reliable, easy to use and cost effective product is only part of the solution to improving patient care. The UK business boasts significant technical support and customer service teams and also offers a rental service for its products. This means that the customer can always find a solution tailored to their needs.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
TMG-BMC d.o.o. www.tmg-bodyevolution.com	Slovenia	<ul style="list-style-type: none"> • Medical Equipment • Medical/Pharma Supplies & Disposables • Rehab/Pain Equipment 	TMG-BMC is a biomedical engineering company with a proven track record that has the knowledge and experience to develop and bring new products into the field of medical grade diagnostics profitably. Through the development and implementation of an innovative and patented method for measuring contractile properties of muscles called tensiomyography (TMG), TMG-BMC has introduced a new level of information about muscle properties, which is applicable in sports as well as in medicine and physiotherapy.
VILLA SISTEMI MEDICALI SPA www.villasm.com	Italy	<ul style="list-style-type: none"> • Dental Products • Medical Equipment – Imaging (Diagnostics & Localisation) 	Since 1958, Villa Sistemi Medicali designs, manufactures and markets radiological systems for dental and medical applications. Leveraging more than 50 years of experience in X-ray field, the company's know-how covers all technologies which can create either a modern radiographic examination room as well as an efficient imaging integration of a comprehensive dental practice. From full-digital Radiographic/Fluoroscopic rooms up to dental 3D systems featuring innovative "Cone Beam" technology, our catalogue permits a complete and flexible configuration of all systems, while our preventive maintenance programs and service contracts, totally adapted to customer's needs, assures regular and qualified support for our partners worldwide.

Visit www.eubusinessavenues.com/HMT2018 to find out more about the EU Business Avenues in South East Asia programme and the participating European companies in this mission!

Scheduling a business meeting

Interested in free business matching with the EU companies? Please contact our business matching teams for the opportunity to meet directly with the EU companies in Singapore (29 – 31 August 2018) and/or in Philippines (3 – 4 September 2018).

Singapore matching enquiries: businessmatching_sg@businessavenues.eu

Philippines matching enquires: businessmatching_ph@businessavenues.eu

Further Information

Visitor enquiries: [Teo Hui Hiang \(huihiang.teo@eubusinessavenues.com\)](mailto:teohuihiang@eubusinessavenues.com)

Programme enquiries: [Perilla Lay \(perilla.lay@eubusinessavenues.com\)](mailto:perilla.lay@eubusinessavenues.com)

Information is accurate as of 30 July 2018