

2335
22/8/60
10.21



กลุ่มสารบรรณ
เลขรับ... 11266
วันที่... 21/8/60
เวลา... 15.39

กระทรวงศึกษาธิการ
เลขรับ... 47218
วันที่... ๒๑ ส.ค. ๒๕๖๐
เวลา... 14.39

ที่ วท ๐๒๑๒.๒/ ๕๕๓/๒

กระทรวงวิทยาศาสตร์และเทคโนโลยี
ถนนพระรามที่ ๖ เขตราชเทวี
กรุงเทพฯ ๑๐๕๐๐

๑๖ สิงหาคม ๒๕๖๐

เรื่อง EU Business Avenues Programme for Healthcare and Medical Technologies

เรียน ปลัดกระทรวงสาธารณสุข

สิ่งที่ส่งมาด้วย ข้อมูลการจัดงานและรายชื่อบริษัทที่เข้าร่วมงาน

ด้วย กระทรวงวิทยาศาสตร์และเทคโนโลยี ได้รับหนังสือจาก European Union Delegation to Thailand ขอความอนุเคราะห์ประชาสัมพันธ์งาน EU Business Avenues Programme for Healthcare and Medical Technologies ระหว่างวันที่ ๖-๘ กันยายน ๒๕๖๐ ณ ศูนย์การประชุมแห่งชาติสิริกิติ์

ในการนี้ กระทรวงวิทยาศาสตร์และเทคโนโลยี พิจารณาแล้วเห็นว่างานดังกล่าวเป็นประโยชน์ต่อการดำเนินงานของหน่วยงานท่าน จึงขอความร่วมมือในการเผยแพร่ให้ผู้ที่เกี่ยวข้องพิจารณาการเข้าร่วมงานดังกล่าว ดังมีรายละเอียดปรากฏตามสิ่งที่ส่งมาด้วย

จึงเรียนมาเพื่อโปรดพิจารณาด้วย จะขอบคุณยิ่ง

เรียน ปลัดกระทรวงฯ (ผ่าน...^{ท.พ.ท.}.....)
เพื่อโปรดพิจารณา จะเป็นพระคุณ

๒๐๗๗ Wn-11/
(นางสาวนติยา พวงเงิน)
นักจัดการงานทั่วไปชำนาญการ
แทนผู้อำนวยการกองกลาง
๒๑ ส.ค. ๒๕๖๐

ขอแสดงความนับถือ

(นายปฐม สุวรรค์ปัญญาเลิศ)
รองปลัดกระทรวงปฏิบัติราชการแทน
ปลัดกระทรวงวิทยาศาสตร์และเทคโนโลยี

สำนักงานปลัดกระทรวง
สำนักความร่วมมือระหว่างประเทศและวิเทศสัมพันธ์
โทรศัพท์ ๐ ๒๓๓๓ ๓๙๐๑ (อัจจิม่า)
โทรสาร ๐ ๒๓๓๓ ๓๙๓๐
ไปรษณีย์อิเล็กทรอนิกส์ : ajjima.k@most.go.th

ด่วนที่สุด

ที่ สธ ๐๒๐๓.๐๒/ไม่ท๔ไม่ล๔



สำนักงานคณะกรรมการอาหารและยา
เลขรับ ๑๘๙๕๙
วันที่ 30 ส.ค. 2560
เวลา 15.19

ห้องรองเลข (4)
เลขรับ 5214
วันที่ 31 ส.ค. 2560
11.004.

ถึง กรมการแพทย์ / กรมวิทยาศาสตร์การแพทย์ / สำนักงานคณะกรรมการอาหารและยา / ศูนย์เทคโนโลยีสารสนเทศและการสื่อสาร

ด้วยกระทรวงวิทยาศาสตร์และเทคโนโลยีมีหนังสือ ที่ วท ๐๒๑๒.๒/๕๕๕๒ ลงวันที่ ๑๖ สิงหาคม ๒๕๖๐ แจ้งว่า European Union Delegation to Thailand ขอความอนุเคราะห์ประชาสัมพันธ์งาน EU Business Avenues Programme for Healthcare and Medical Technologies ระหว่างวันที่ ๖-๘ กันยายน ๒๕๖๐ ณ ศูนย์การประชุมแห่งชาติสิริกิติ์ ซึ่งกระทรวงวิทยาศาสตร์และเทคโนโลยีพิจารณาแล้ว เห็นว่า งานดังกล่าว เป็นประโยชน์ต่อการดำเนินงานของกระทรวงสาธารณสุข จึงขอความร่วมมือในการเผยแพร่ให้ผู้ที่เกี่ยวข้อง พิจารณาการเข้าร่วมงานดังกล่าว ดังรายละเอียดปรากฏในเอกสารแนบ

จึงเรียนมาเพื่อโปรดพิจารณาประชาสัมพันธ์ผู้สนใจต่อไป จะเป็นพระคุณ

เรียน เลขาธิการ (๑๔)

เพื่อโปรดทราบและพิจารณา

ต่อไปด้วย จะเป็นพระคุณ

(นางทิพย์ฯ ตั้งสิริสวงน)

เลขานุการกรม
30 ส.ค. 2560



มอบสำนัก/กอง.....พิจารณา

(นายสมชาย วิชาทวงจ)

ผู้อำนวยการสำนักด้านอาหารและยา

ปฏิบัติราชการแทนเลขาธิการคณะกรรมการอาหารและยา

เรียน หัวหน้า.....

เพื่อโปรดทราบและพิจารณา

ดำเนินการต่อไปด้วย จะเป็นพระคุณ

(นางทิพย์ฯ ตั้งสิริสวงน)

เลขานุการกรม

31 ส.ค. 2560

กองการต่างประเทศ

โทร. ๐ ๒๕๕๐ ๑๓๖๗

โทรสาร ๐ ๒๕๕๑ ๘๕๖๒, ๐ ๒๕๕๐ ๑๓๗๔

นางสาวอภิภา จินประภาส
หัวหน้ากองบริหารทั่วไป

1 ก. ย. 2560

สาขา (๑๕.)
เลขรับที่ 11996
วันที่ 4 ก.ย. 2560 เวลา 15-38

เรียน ผู้อำนวยการสำนักฯ/เลขานุการกรม/ผู้อำนวยการกองฯ
ผู้อำนวยการกลุ่มฯ/ผู้อำนวยการศูนย์ฯ/หัวหน้ากลุ่มฯ
เพื่อโปรดทราบ

อ.จ.

(นางสาวอริกา จันประภาส)
หัวหน้าฝ่ายบริหารทั่วไป
ปฏิบัติราชการแทนเลขานุการกรม
F-1 ก.ย. 2560

- บริหาร () พัฒนาระบบ () กำหนดฯ
- () Pre () Post () นโยบายฯ
- () แผนไทยฯ () โปรดทราบ () โปรดพิจารณา
- โปรดแจ้งเวียน ()

ก.จ.

(นางสาวสุกัญญา เขียวระพงษ์)
ผู้อำนวยการสำนักฯ

- คุณ รัชนิวรรณ
- โปรด แจ้งเวียน
- ปิดประกาศ
-

ก.จ.

(นางสาวสุกัญญา ตรีลัมภ์)
หัวหน้าฝ่ายบริหารทั่วไป



Healthcare & Medical Technologies | Singapore & Thailand

Selected European Companies

4 – 8 SEPTEMBER 2017

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
<p>ACL GmbH http://www.or-pc.de</p>	Germany	Medical equipment; IT solutions for patient area	<p>ACL GmbH develops and manufactures IT hardware solutions to cater to the needs of the medical sector. Major system components are produced in-house, which offers a great deal of flexibility and stability in relation to market fluctuations, as well as cost savings.</p>
<p>ATMOS MedizinTechnik GmbH & Co. KG http://atmosmed.de</p>	Germany	Medical equipment; Surgery; ENT	<p>Established in 1888, ATMOS is a leader in the electro-medical technology sector. Solutions and expertise have been developed in the innovative suction and drainage technology for the OR and care sector, as well as in the ENT and gynaecology sector. These solutions are sold through its 13 subsidiaries and approximately 70 national representatives.</p>
<p>BELDICO S.A. http://www.beldico.be</p>	Belgium	Medical Equipment; Disposables	<p>Beldico offers an integrated manufacturing with CE certification and marking services improving the time to marketing authorisation which reduces development and production costs. Beldico develops and manufactures a wide range of medical devices and concepts dedicated to various fields such as: haemodialysis, intensive care, anaesthesiology, surgical and interventional cardiology, radiology, neonatology and etc.</p>
<p>BHH Mikromed Sp. z o.o. http://www.mikromed.pl</p>	Poland	Medical equipment; Instrument/tools; Surgery; Medical implants	<p>BHH Mikromed Sp. z o.o manufactures implants and instruments for orthopedics, traumatology and veterinary medicine since 1978. With over 35,000 products, these include locking screws and plates, trochanteric nails, screws, plates, nails, wires and instruments, cannulated screws and instruments, Dynamical Hip Systems (DHS/DCS), Elastic intramedullary nails for children, plates for funnel chest reconstruction as well as ZESPOL and POLFIX.</p>



Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
Biomedical Srl http://www.biomedical-srl.com	Italy	Medical equipment	Since 1984, Biomedical has been in the field of production and distribution of medical devices to hospitals, clinics and nursing homes in Italy and other parts of the world. Its line of products include biopsy needles, thermic and absorbing sheets and etc.
Chifa Sp z o o http://www.chifa-oem.pl	Poland	Instrument/tools; Dental products; Surgery	CHIFA is a polish manufacturer of over 4000 models of surgical, dental and veterinary instruments. Its instruments are currently present in over 70 countries worldwide with main markets including Japan, Germany, USA and France. With over 1500 employees, its products are guaranteed with the highest quality thanks to its rich experience of over 50 years.
DB Biotech http://www.dbbiotech.com	Slovakia	In Vitro Diagnostics; Pathology; Immunohistochemistry (IHC)	DB Biotech's current product line has over 140 items, of which are sold in more than 35 countries worldwide. It introduced a new quality of monospecific antibodies and owns the technology for production. DB Biotech currently offers three lines of antibodies, one for immunohistochemistry, one for Western Blot, and one for Flow Cytometry application.
DELTA P Srl http://www.deltap.it	Italy	Medical equipment; Hospital/home/ building construction	DELTA P designs, manufactures and certifies devices and equipment for the use, treatment and supply of medical, pure and technical gases. It currently has a presence in 57 countries and has a commitment to establish and maintain relationships with its clients.
DIERS International GmbH http://www.diers.de	Germany	Medical equipment; Imaging; Documentation	DIERS concentrates on developing biomechanical measuring systems to fulfil the rising clinical demands of interdisciplinary medicine. The main focus of its research and development is in the field of optical 3D / 4D spine & posture analysis, foot pressure & gait analysis and also muscle strength measurement.
Dreamtec Software Ltd http://www.dreamtecsoftware.com	Ireland	Information & Communication Technologies	Based in Dublin, DreamTec is a leading supplier of m2m software solutions in the IoT space. With 3 main products, OutTrak, i-Meter and iMonitor, it caters to 6 industries including medical. The iMonitor is used in the healthcare sector to measure machine activity and allows user to watch over and record Autoclave/Washer/Ultrasound cycles.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
Emfit Ltd http://www.emfitqs.com	Finland	Telemedicine and remote health monitoring	Emfit's main product is an IoT solution which tracks users' health discreetly and automatically through many years. Used by athletes, occupational health, elder care and general consumers, it works independently from phones and uses embedded data acquisition. The whole product has developed to include proprietary and patented sensor technology, signal acquisition, server software in cloud and web application.
Erlen GmbH http://www.erlen.de	Germany	Medical equipment; Furniture/facility; Cleaning/disinfection machines	Erlen GmbH's principal business is the development and manufacturing of products for combating hospital-acquired infections. Erlen GmbH has been operating for 35 years and through the years developing and producing electronic measurement, control and flow technologies for apparatus construction, particularly for technical hygiene equipment and bedpan rinsing equipment.
EWAC http://www.ewac.nl	Netherlands	Medical equipment; Rehabilitation/ Pain	EWAC has been established since 1989 and has four core activities: Medical, Engineering, Industrial and Marine. It is best known for its hydrotherapy products for rehabilitation which includes a Movable Swimming Pool Floor, a Modular Pool and the Underwater Treadmill.
Fabryka Narzedzi Medycznych CHIRMED Marcin Dyrer http://www.chirmed.pl	Poland	Medical equipment; Surgery; Instruments/ tools	The main scope of Chirmed's business includes production, service and implementation of high quality surgical instruments for general surgery, cardiac surgery, vascular surgery, orthopedics, dentistry, ophthalmology, ENT. The product range includes forceps, needle holders, scissors, retractors, orthopedic instruments, vessel clamps, scalpels, micro instruments. Its mission "From Idea to Solution" means that its instruments are manufactured from scratch, without using any semi-products or subcontractors.
Futura System Group srl http://www.futurasystem.it	Italy	IVD reagents for laboratory of analysis (human and veterinary)	Futura System Group is an Italian IVD manufacturer for Clinical Chemistry, Coagulation, Immunoturbidimetry, Serology and other products for the Analysis Laboratories. Using advanced instruments and equipment, Futura System uses the best practices to take care of the products' quality control.



Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
G. Samaras S.A. http://www.gsamaras.gr	Greece	Medical equipment; Telemedicine and remote health monitoring	G. Samaras has been active in the medical gas field since 1968 and currently holds more than 85% of the Greek market share. Offering high quality products and services, coupled with the knowledge of medical gas supply systems, it has built up an extensive exports activity and a large reference list worldwide.
HAGMED http://www.hagmed.com	Poland	Medical equipment; Disposables; Interventional cardiology	Hagmed is a medium-size enterprise established In 1990. Focused on innovative technology products in the areas of interventional cardiology, cardiovascular and urology, its mission is to work close with the health professionals to meet continuously growing demands of the medical sector. We are open for the new ideas, always supported with an excellent flexibility to respect customer's needs.
Handicare Stairlifts https://handicare-stairlifts.com/	Netherlands	Assistive technologies; Homecare; Hospital/home/building construction	Handicare Stairlifts is the manufacturer of the widest stairlift range in the market. Handicare develops products on the basis of customers' needs and requirements. Handicare Stairlifts is part of the international Handicare group. The production and sales facilities are located in the Netherlands, UK, China, USA, Germany, France, Belgium and Italy. With its worldwide dealer network, regional representation is ensured in all countries. Handicare produces over 30,000 stairlifts on a yearly basis.
HASOMED GmbH http://www.hasomed.de	Germany	Instruments/ tools; Rehabilitation/ pain; Assistive technology; Telemedicine	Established in 1991, HASOMED GmbH focuses on neurological rehabilitation. For more than 25 years, innovative approaches for medicine engineering has been explored and developed. All of their products have been developed in close cooperation with various medical partners.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
HTL-STREFA S.A. http://www.htl-strefa.com	Poland	Medical equipment; Disposables	HTL-STREFA is a world's leading medical device company that develops and manufactures safety lancets, personal lancets and pen needles for insulin injection. At the moment, HTL-STREFA S.A. has two modern production facilities in Poland - in Ozorków and Łęczyca (Łodz Special Economic Zone), and a sales and marketing office located in Warsaw, Poland. HTL-STREFA, Inc. a distribution facility in Marietta, Georgia in the United States is also responsible for Sales & Marketing in North and South America.
Infimed Sp. Zo.o. http://www.infimed.pl	Poland	Medical equipment; Furniture/facility; Surgery; Telemedicine; OR equipment	Infimed focuses on design and development of its own product lines. These include luminaires for diagnosis, devices for patient positioning and transport with related equipment, medical furniture, modular room systems for operating theatres, and control system for operating theatre equipment.
inomed Medizintechnik GmbH http://www.inomed.com	Germany	Disposables; Instruments/tools; Surgery; Rehabilitation/ pain; Assistive technology	inomed has been recognized by the "Top 100" society as one of the most innovative medium-sized German companies. Its R&D team has created a portfolio which includes products in fields of intraoperative neuromonitoring, functional neurosurgery, pain treatment and neurological diagnostics.
JBG-2 sp. z o.o. http://www.cryospace.eu/en/	Poland	Medical equipment; Rehabilitation/ Pain	CryoSpace is the number one in whole-body cryotherapy solutions. The key advantage of CryoSpace is the treatment quality - the temperatures achieved in the cabin have been proven in accredited laboratories. The most important benefits from using CryoSpace Med are anti-inflammatory, anti-swelling effect and also pain relief.
Karify http://www.karify.com	Netherlands	Telemedicine; Remote health monitoring	Karify is an e-mental health platform, cloud based solution which supports therapy sessions with online supplementary digital care. Karify is currently implemented in over 400 clinics.
KENTAMED Ltd. http://www.kentamed.com	Bulgaria	Medical Equipment; Surgery	Kentamed is a manufacturer of electrosurgical units on standard or radio frequencies. The company's competitively priced products are known all over the world for their excellent performance and quality. Its latest products are capable of bipolar cutting and coagulation, laparoscopic procedures and endoscopic surgeries in saline.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
KW APPARECCHI SCIENTIFICI srl http://WWW.KWKW.IT	Italy	Laboratory equipment; Disposables; Thermal Ablation Equipment	KW supplies appliances, installations, and services for cold chain and thermostation; used in the biomedical, scientific research and industrial sectors. Its product line includes blood bank refrigerators, plasma freezers, plasma thawer, blast freezers, platelet agitators and incubators.
Labquality http://www.labquality.fi/en	Finland	Quality services for clinical laboratories	Labquality has been exporting high quality medical services (EQAS) in Europe and The Middle East more than 15 years. Promoting patient safety for more than 45 years. Labquality also offers customized quality assessment, certification, and training and consulting services.
LifeSense Group B.V. http://www.carinwear.com	Netherlands	Sensors and IoT; Big Data; Wearables	LifeSense started out in 2012 when it received €1Million (seed) funding. LifeSense revolutionized healthcare through its wearable technology – Carin. It is an award winning healthcare technology for women to combat bladder control and was crowned as the best wearable healthcare in the world at the Wearable Technologies Innovation World Cup in Munich in 2017.
Meden-Inmed sp. z o.o. http://www.meden.com.pl	Poland	Furniture/ Facility; Rehab/Pain	Since 1989, Meden-Inmed Sp. z o.o. is a major producer and a distributor of professional medical facilities. With over 200 employees, Meden-Inmed combines specialized knowledge with state-of-the art technology, manufacturing high-quality medical and rehabilitation equipment as well as equipment for wellness centers.
Medical-X http://www.medical-x.com	Netherlands	Assistive technologies	Medical-X designs, manufactures and sells simulators for medical personnel to train with. Medical procedures are trained using virtual reality simulators while the human patient simulators are used to train full medical teams. The simulators help fulfil the demand of healthcare professionals to be able to train clinical skills cost-effectively as well as time-effectively.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
Mediconsult Oy http://www.mediconsult.fi	Finland	ICT for healthcare; Big data	Mediconsult Oy's core solutions include customer and patient data management, ERP, self-care and digital services. Its solutions are designed to fully address the needs of social care and healthcare, both in public and private sectors. Strong data security is part of the quality system and an integral part of operations and solution development.
MEDICREA INTERNATIONAL http://www.medicrea.com	France	Medical equipment; Surgery	MEDICREA specializes in bringing pre-operative digital planning and pre and post-operative analytical services to the world of complex spine. Through the lens of predictive medicine, it takes the lead on designing, manufacturing and distribution of 30+ FDA approved implant technologies, utilized in over 100k spinal surgeries to date.
Medix Biochemica http://www.medixbiochemica.com	Finland	Medical equipment; Nanotechnology healthcare; Laboratory reagents	Medix Biochemica develops, produces, and markets monoclonal antibodies, antibody services and recombinant antigens for IVD (in-vitro diagnostics) industry as well as POC tests for human healthcare. With over 30 years of experience in providing high quality raw materials and diagnostic tests to the IVD market, the company has an extensive knowledge base in in vitro immunodiagnostics and devotes a substantial part of its revenue to R&D.
Newicon Oy http://www.newicon.fi	Finland	Robotics; AI; Sensors and IoT; Big Data; App Development and Cybersecurity; Telemedicine	With its headquarters based in Kuopio, Newicon Oy is a health technology company founded in 2007 and delivers automation systems to hospitals and pharmacies across Finland, Russia, Israel and Iran. It is currently developing a new product line for dose dispensing and medicine management in homes.
OES MEDICAL LTD http://oes-medical.co.uk	United Kingdom	Medical equipment; Surgery; Operating theaters	OES Medical is a UK based manufacturer formed in 1995. Designed and manufactured locally, these anaesthesia machines for produced for use in hospital operating theatres globally.
ONCIMMUNE HOLDINGS PLC http://oncimmune.com/	United Kingdom	In Vitro Diagnostics (IVD)	Oncimmune® is a leading early cancer detection company. It has pioneered the development of autoantibody assay technologies that have the potential to allow cancer detection up to 4 years earlier than other methods, and be applied to a wide range of solid tumor types.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
Orthopaedic & SPine Development http://www.osdevelopment.fr	France	Medical equipment; Surgery	Orthopaedic & SPine Development is a French manufacturer of spinal implants. The products are designed and realized in the headquarters of Avignon, France and sold directly to hospitals and private clinics. It currently exports to around 30 countries, including South America, Middle East, Europe, Africa and Australia.
Pharma Systems http://www.pharmasystems.se	Sweden	Medical equipment; Disposables; Surgery; Homecare	Pharma Systems has been providing breathing comfort safety systems since 1990. With a presence in more than 60 countries, it manufactures a large range of products including bacterial / viral filtration, as well as accessories for anaesthesia and intensive care.
Planmed Oy http://www.planmed.com	Finland	Medical equipment; Medical imaging; Surgery; Rehabilitation/Pain	Founded in 1971, Planmed develops and manufactures advanced imaging equipment and accessories for healthcare professionals in over 70 countries worldwide. It is also the recipient of The Reddot Design Award and the Fennia Prize for their integration of design with safety and durability.
PRODONT HOLLIGER http://www.prodont-holliger.fr	France	Dental products; Lab equipment; Instruments/tools	Prodont Holliger manufactures dental instruments for practices and laboratories. It has been around for more than 40 years and has worked with dental professionals in more than 90 countries. Their products are made out of the best French stainless steel and uses the latest production techniques.
Pro-Project http://www.pro-project.pl	Poland	Medical equipment; Telemedicine; Remote health monitoring	Pro-Project was established in 1991 and specializes in quality assurance and quality control of medical imaging and radiotherapy devices. They have developed and produced a wide range of quality assurance devices along with supporting applications. Its growing representative network now covers over 100 countries.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
SAPI MED S.p.A. http://www.sapimed.com	Italy	Medical equipment; Disposables; Surgery	SAPI MED specializes in manufacturing disposable devices for coloproctology and pelvic floor. With more than 30 years of experience, its products range consists of diagnostic, surgical and therapeutic disposable devices easy to handle, simple to use and orientated towards an advanced conception of proctology. The diagnostic devices are represented by self-lighting anoscopes, of different sizes and shapes, rectoscopes and haemo-banding ligators, offering several different versions to meet at best doctors' necessities.
Scaleo Medical http://www.scaleomedical.com	France	Assistive technologies; Medical equipment; Rehabilitation/ Pain	SCALEO Medical specializes in manufacturing innovative medical devices dedicated to disable patients at home, in nursing homes or hospitals. These products aim to provide more comfort, safety, dignity and ease in the process of transfer, showering and weighing disable and bedridden patients.
SIGMA Medizin-Technik GmbH http://www.neuowerk.de	Germany	Medical equipment; Diagnostic devices	SIGMA Medizin-Technik GmbH specialises in the field of manufacturing diagnostic equipment. Possessing sound knowledge in medical informatics, neurological function diagnostic, IT and clinical application, it has been providing high quality equipment for medical professionals for the past 25 years.
Talley Group Ltd http://www.talleygroup.com	United Kingdom	Furniture/ facility; Disposables; Rehabilitation/ pain; Telemedicine	Talley's sustained growth around the world allows constant investment in state-of-the-art engineering and production facilities at the global headquarters in the UK. Driven by attention to quality, Talley believes that a clinically effective, robust, reliable, easy to use and cost-effective product is part of the solution to improving patient care.



Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
THYSOL Group BV http://www.thysol.com	Netherlands	Instruments/ tools; Rehabilitation/ pain; Physiotherapy	THYSOL is a leading producing medical device company which provides a total medical taping concept. The main brands are CureTape (human), VetkinTape (veterinary), FASCIQ (Fasia tools) and MTC (Medical education). THYSOL is active in around 80 countries worldwide and has been producing and selling CureTape for around 15 years. The MTC platform consists of around 50-60 local instructors in the countries who educate medical professionals with its concept and products.
TMG-BMC d.o.o. http://www.tmg-bodyevolution.com/	Slovenia	Medical 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. Today, the core business of the company is to provide technology and consulting for research institutions famed sports institutions around the world. With more than 300,000 conducted measurements, TMG-BMC has in-depth knowledge and expertise in human skeletal muscles and movement patterns.
Van Straten Medical http://www.vanstratenmedical.com	Netherlands	Medical equipment; Specific products for Central Sterilization Department (CSD)	Founded in 1975, Van Straten Medical is a manufacturer and supplier of surgical instruments and disposables. Its products include postoperative wound drainage systems, postoperative blood reinfusion systems, and stainless steel products for CSD (Central Sterilization Department), flushing systems, high profile instrument mesh baskets, instrument baskets, flushing tools, rinsing and disinfection tools for CSD.
VideoVisit Ltd http://www.videovisitglobal.com	Finland	Assistive technologies; ICT for healthcare; Telemedicine and remote health monitoring	VideoVisit is a market leader in digital telehealth services in the Nordic market. Comprising of two services, VideoVisit® Home and VideoVisit® Live, it provides a unique virtual healthcare platform altogether. VideoVisit Ltd is a virtual care platform providing online doctor consultation services and is also an appointment service platform provider for the Finnish public healthcare sector.

Healthcare & Medical Technologies

Company	Country	Sub-sector	Description
VILLA SISTEMI MEDICALI http://www.villasm.com	Italy	Medical equipment; X-ray imaging	Villa Sistemi Medicali designs, manufactures and markets its products in Buccinasco since 1958. A comprehensive products portfolio for X-ray applications is organized in the following product families: Analog and digital R/F systems, Analog and digital general radiographic rooms, Mobile Units Surgical, X-ray units, Mammography, Dental panoramic, intraoral and 3D. This has allowed Villa Sistemi Medicali to assert itself in the international market of diagnostic radiology devices and to be everyday on time with user's needs in medical radiology.

Visit www.eubusinessavenues.com 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 (4 & 5 September) and/or in Thailand (6 – 8 September).

Singapore matching enquiries:
Thailand matching enquiries:

Natasha Chainani businessmatching_sg@businessavenues.eu
Nick Sakunworaratana businessmatching_th@businessavenues.eu

Further Information

Visitor enquiries: Grace CHAN (grace.chan@eubusinessavenues.com)
Programme enquiries: Celine KOH (celine.koh@eubusinessavenues.com)

Information is accurate as of 6 July 2017