### List of Exhibitors

Please note that this list and the floor plan on the previous pages will not be comprehensive due to the printing date of this booklet (list and floor plan are updated through 24 February 2017).

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A.M.I. AGENCY FOR MEDICAL INNOVATIONS GMBH
Im Letten 1, 6800 Feldkirch, Austria
T : +43 5522 90505-0
W : www.ami.at
E : marketing@ami.at
Booth nr. : D16

A.M.I. is dedicated to designing ingenious surgical instruments, as well as developing innovative solutions for treating a variety of common afflictions including haemorrhoids, obesity and incontinence. In addition to the adjustable TVA/TOA Slings for female stress urinary incontinence and ATOMS System for male stress urinary incontinence, we also offer a advanced pelvic floor repair system comprising a range of slings and meshes to cover a variety of pelvic floor disorders.

A.R.C. LASER GMBH
Bessenerstr. 14, 90411 Nürnberg, Germany
T : +49 911217790
W : www.arclaser.de
E : info@arclaser.de
Booth nr. : F35

A.R.C. Laser develops, engineers and manufactures high class lasers for all kind of medical fields with a focus on urology and a wide range of laser systems: Various wavelengths for Diode lasers, CO2 lasers and Nd:YAG lasers.

In urology our high efficient laser systems allow to provide superior surgery results and outpatient treatment with the most benefit for patients and surgeons.

ACCU-TECH CO., LTD.
Room 503, Building No.8, Block 1, East Jiuxianqiao Road, Chao Yang District, 100015 Beijing, China
T : +86 106 439 20 84
W : www.acuretech.com
E : hudehua_at@163.com
Booth nr. : J62

Established in 2003, Accu-Tech Co. Ltd is a nationally recognized “high-tech” enterprise, located in Beijing, China. Since its day, the company has been committed to providing “the total solution” of minimally invasive surgery laser systems through innovation and hard working together with our customers. The company is vertically integrated with R&D, manufacturing, sales and customer services. It became publicly in 2013 (Stock Name: Accu-Tech, stock code: 430351).

The company today provides “the total solution” of minimally invasive surgery laser systems mainly for areas such as urology for urinary stones, benign prostatic hyperplasia, urological tumors therapies, spine disc herniation therapies, and gastroenterology of liver and gallstones. In addition to providing the laser systems, distributing related disposables and endoscopies from our partners, we also serve our clients through professional clinical academic alliances and training programs.

AKTORMED GMBH ROBOTIC SURGERY
Borsigstraße 13, 93092 Barbing, Germany
T : +49 9401 9320 110
W : www.aktormed.com
E : sales@aktormed.com
Booth nr. : C40

ROBOTIC SURGERY is a new concept in medical device engineering of systems used in the operating theatre. AKTORmed™ ROBOTIC SURGERY has the objective to develop, manufacture and distribute innovative mechatronic assistance systems for minimally-invasive interventions. Our assistance systems are not designed to replace the surgeon, rather they are there to assist him/her and facilitate the challenging task in question.

AKTORmed™ ROBOTIC SURGERY was founded in May 2005 and has a wealth of experience in the development of patient positioning, robotics, sensor and actuator devices. Continuous product development in the field of robotic assistance systems is a permanent challenge for us.

SOLOASSIST II - Robotic camera control

The SOLOASSIST II of AKTORmed is a robotic assistance system for holding an endoscopic camera during minimally invasive procedures. It is a ready to use uniquely designed delivery mechanism and simple retrieval option of the Allium stents facilitate a safe removal of the Allium’s Stents are self-expanding large caliber stents, 24Fr - 45Fr (8,10,15 mm) in diameter, made of a super elastic alloy embedded in a polymeric material for preventing tissue ingrowth and reduce encrustation.

The Allium Stents are intended for temporary long or short-term use in malignant or benign chronic Ureteral Stenosis as well as treatment for a range of complications management. Allium Stents are mounted on a ready to use uniquely designed delivery systems. The unique unraveling mechanism of the Allium stents facilitate a safe removal mechanism and simple retrieval option of the stents in case needed.

ALLIUM MEDICAL
2 Ha-Eshel Str. P.O. Box 3081, 38900 Caesarea Industrial Park (South), Israel
T : +972 462 77 166
W : www.allium-medical.com
E : info@allium-medical.com
Booth nr. : H36

Allium Medical has developed an advanced technological platform for its urological stents, allowing each stent to fit the anatomy and the function of the target organ in the most effective and comfortable manner. Allium’s Stents are self-expanding large caliber stents, 24Fr - 45Fr (8,10,15 mm) in diameter, made of a super elastic alloy embedded in a polymeric material for preventing tissue ingrowth and reduce encrustation. The Allium Stents are intended for temporary long or short-term use in malignant or benign chronic Ureteral Stenosis as well as treatment for a range of complications management. Allium Stents are mounted on a ready to use uniquely designed delivery systems. The unique unraveling mechanism of the Allium stents facilitate a safe removal mechanism and simple retrieval option of the stents in case needed.

AMECO MEDICAL INDUSTRIES
“AMECATH”
Industrial Area B4-Plot 119# East, 44629 Ramadan City 10th, Egypt
T : +20 55.4501.321
W : www.amecath.com
E : hkmel@rocketmail.com
Booth nr. : M16

Catheters from Doctors to Doctors

The CEO of AMECO MEDICAL and most of the partners are physicians who practice medicine for a quite long time where they had experienced the use of catheters in the medical field. In 1995, the group decided...
to go for manufacturing catheters. Dialysis catheters were the first to think about.
Being physicians, the catheters designed in so sensible design to meet what physicians really need. Urology, central venous, sheath introducers and angiographic catheters are now among product range.
New components are added to the range: scaled dispenser, guiding Y connector, haemostatic arterial needle connector. The company is CE, ISO 13486, FDA approved, Canadian, Brazilian, Russian,....... registered.
The patented innovated catheters and the continual developments make catheters produced by Ameco being from doctors to doctors.

AMERICAN UROLOGICAL ASSOCIATION
1000 Corporate Blvd., 21090 Linthicum, Maryland, United States of America
T : +1 410 689 3933
W : www.auanet.org
E : membership@auanet.org
Booth nr. : B16

The American Urological Association (AUA) is a globally engaged organization with more than 22,000 members from more than 100 countries, representing the world’s largest collection of expertise and insight into the treatment of urologic disease. Each year, the AUA holds over 50 educational events around the world. Since its inception in 1902, the AUA has worked to advance urologic education and the highest standards of urologic care worldwide through its exceptional educational offerings, publications, research and policy initiatives, and philanthropic activities. Join us at AUA’s 2017 Annual Meeting being held on May 12-16 in Boston. For more information or to view the scientific program, please visit www.aua2017.org.

AMGEN (EUROPE) GMBH
Dammstrasse 23, 6300 Zug, Switzerland
T : +41 413 690 300
W : www.amgen.com
E : kari@amgen.com
Booth nr. : A26

Amgen is committed to unlocking the potential of biology for patients suffering from serious illnesses by discovering, developing, manufacturing and delivering innovative human therapeutics. This approach begins by using tools like advanced human genetics to unravel the complexities of disease and understand the fundamentals of human biology.
Amgen focuses on areas of high unmet medical need and leverages its biologics manufacturing expertise to strive for solutions that improve health outcomes and dramatically improve people’s lives. A biotechnology pioneer since 1980, Amgen has grown to be the world’s largest independent biotechnology company, has reached millions of patients around the world and is developing a pipeline of medicines with breakaway potential. For more information, visit www.amgen.com and follow us on www.twitter.com/amgen.

ASTELLAS PHARMA EUROPE LTD.
2000 Hillwood Drive, KT16 0RS Chertsey, United Kingdom
T : +44 203 379 8000
W : www.astellas.eu
E : contact.emea@astellas.com
Booth nr. : B04

Astellas is a pharmaceutical company that is committed to turning innovative science into medical solutions that bring value and hope to patients worldwide. Keeping our focus on addressing unmet medical needs and conducting our business with openness, integrity and a collaborative approach enables us to improve the health of people around the world.

AUGMENIX INC
204 Second Avenue, Lower Level, 01824 Waltham, United States of America
T : +1 781 902 16 25
W : www.spaceoar.com
E : egardner@augmenix.com
Booth nr. : A34

Augmenix is focused on improving the outcomes of radiotherapy through the use of absorbable hydrogels. The company is using this technology to develop products that decrease unintended radiation damage to normal organs. SpaceOAR System reduces rectal injury in men receiving prostate cancer radiation therapy by acting as a spacer – pushing the rectum away from the prostate. TraceiT Tissue Marker is an injectable hydrogel that is visible under CT, cone beam, ultrasound and MR imaging and has found good utility in bladder marking. Following radiation the hydrogel gradually liquefies and is absorbed and cleared from the body.

AVANTSONIC TECHNOLOGY CO., LTD
#621 Sail Plaza, No.1052 Nanhai Road, Nanshan, 518067 Shenzhen, China
T : +86 755 8827 1976-801
W : www.avantsonicmedical.com
E : marketing.waveline@gmail.com
Booth nr. : G39

Avantsonic Technology Co.,Ltd is located in China’s municipality— Chongqing.
Our company, a high-tech enterprise, is mainly engaged in R&D, production and promotion of medical ultrasonic instruments and related equipment. Our R & D center is in Shenzhen, keeping abreast of latest technology of ultrasonic field worldwide. Our company is an innovator in the medical device industry. We develop, manufacture and market innovative hand-carried ultrasound systems to deliver human-centered solutions that meet the more and more challenging point-of-care environment nowadays. Portable and affordable, Avantsonic ultrasound systems are well designed to enable sonographers, physicians and nurses to improve clinical outcomes in hospitals and clinics, aged care and home care facilities.
Our customers are our driving force. We focus our efforts on discovering our customers’ needs and seek to exceed their expectations by providing value-added products and services. The voice from every customer motivates us to be more innovative.

B. BRAUN AESCULAP
Am Aesculap-Platz, 78532 Tutlingen, Germany
T : +49 7461 95 0
W : www.bbraun.com
E : information@aesculap.de
Booth nr. : B33

B. Braun is one of the world’s leading healthcare suppliers offering innovative and high quality products and services for hospitals and medical practices. The Aesculap Division, with competence in the operating theater for 150 years, focuses on products and services for all of the core processes in surgery. Also in the field of Urology we offer a wide range of premium quality, innovative products for open and laparoscopic techniques, including 3D camera solutions, seal&cut instruments and double shank ligation clips, which enable the surgeon to perform the most complex operations with confidence and control.
**BACTIGUARD**
Box 15, 14621 Tullinge, Sweden
T : +46 84405880
W : www.bactiguard.com
E : info@bactiguard.com
Booth nr. : J68

Bactiguard is a Swedish medical device company with a global presence, offering a solution that prevents healthcare associated infections caused by medical devices. By preventing infections, we contribute to a reduced use of antibiotics and the spread of multi-resistant bacteria, which is a growing problem worldwide. We save lives, increase patient safety and significantly reduce the cost for the healthcare and society.

Our coating technology consists of a thin layer of noble metals; gold, palladium and silver which are applied to the surface of medical devices. The metals create a galvanic effect, preventing microbial adhesion and colonization. Bactiguard-coated urinary catheters preventing CAUTI are market leading in the US and Japan, and we also market central venous catheters and endotracheal tubes, preventing CRBSI and VAP respectively.

**BARD**
Forest House, Tilgate Forest Business Park, Brighton Road, RH11 9BP Crawley, United Kingdom
T : +44 1737 573 97 55
W : http://www.bardmedical.co.uk
E : ENDO@crbard.com
Booth nr. : C28

Since 1907, C. R. Bard, Inc. has been committed to the specialty of urology. Since its introduction of the Foley catheter, Bard has consistently advanced that technology and has become an undisputed leader in the catheter market.

For many years Bard has been developing quality tools for the treatment of kidney stones, and sees this sector as a great opportunity to strengthen our relationship with urologists. Through the development of innovative products, and educational materials, Bard is focused on empowering the next generation of stone disease thought leaders while enhancing the lives of our patients.

**BAYER**
100 Bayer Blvd., 07981 Whippany, United States of America
T : +1 412-777-2000
W : www.bayer.com
Booth nr. : I34

Bayer is committed to delivering SCIENCE FOR A BETTER LIFE by advancing a portfolio of innovative treatments. Bayer’s oncology franchise now includes three oncology products and several other compounds in various stages of clinical development.

Together, these products reflect the company’s approach to research, which prioritizes targets and pathways with the potential to impact the way that cancer is treated. More information is available at www.bayer.com.

**BEIJING L.H.H. MEDICAL**
Room 306B&08, Tower C, Building C, Yan Plaza, Dingsi road north, Beiqijia town, Changping district, 102209 Beijing, China
T : +86 87169370
W : www.ihhmedical.com
E : huangyl@ihh-medical.com
Booth nr. : H60

Beijing L.H.H. Medical Science Development Co., Ltd, as a leader diode laser manufacturer in China since its establishment in 1996, has developed successfully surgical diode laser units including Varicose Vein treatment and Urology treatment, also have been launching many different series of low-power multi-wavelength diode laser treatment device to the international and domestic markets. From R&D to production, sales management to aftersales service, L.H.H. always put clients’ benefit on the top priority, and have been devoting to set perfect sales and technical support network.

Our main products including:
- high power surgical diode laser unit for minimally invasive surgeries, BPH precision cutter
- low-power therapy laser treatment device for physical therapy
- different specification fibers including flat-tip, radial fiber, ball-tip fiber, etc
- handpiece for surgery or therapy such as for ENT treatment, Liposuction, BPH treatment, Dental, etc

**BEVER MEDICAL**
Building 2, No 1-1, Houmuqiao, Yongle Village, 311 121 Hangzhou, China
T : +86 57188616630
W : www.bevermedical.com.cn
E : sales@bevermedical.com
Booth nr. : J44

BEVER is professional supplier of Intermittent Catheterization Products from China. Product range is complete which covers uncoated and coated, straight and coude, single catheter and Catheterization Kit, as well as lubricant jelly. Among them, one of leading products is Hydrophilic Coated Catheter which can be made by different polymer materials, including PVC and NON PVC. Another leading product for BEVER is a kind of uncoated catheter that is easier for gel adhesion. After surface operation, lubricant jelly can be spread on catheter more evenly and fluently to dramatically increase the slippery effect when insertion.

BEVER owns totally around 130,000 square feet workshop and half is 100,000 grade clean room set up by GMP standard. BEVER was ISO 13485 & CE certificated, as well as obtaining FDA 510(K) notification.

Relying on the persistence in the developing concept of Quality Based and Innovation Oriented, BEVER will forge ahead with constant breakthroughs.

**BIOBOT SURGICAL PTE LTD**
79 Ayer Rajah Crescent, #04-05/06, S39955, Singapore
T : +65 63511868
W : http://www.biobotsurgical.com/
E : sales@biobotsurgical.com
Booth nr. : A33

Biobot Surgical Pte Ltd is a Singapore company. We use technology to improve diagnostic and treatment accuracy for patients. We integrate technology with clinical needs to improve workflow for healthcare providers. The company is part of Zicom Group, a diversified engineering, technology commercialization group.

The ISR’obot Mona Lisa is an ultrasound guided system to perform trans-perineal prostate biopsy. The robotic arm automatically positions the entry for accurate needle delivery to planned biopsy sites. A unique needle approach provides maximum prostate coverage and requires only two perineal skin punctures to reach multiple biopsy sites.

The ISR’obot Mona Lisa is MRI-Ultrasound fusion capable, enhanced with an automatic targeting feature on marked lesions. Default templates ease saturated biopsy procedures and clinicians have full planning flexibility to perform systematic biopsy. The ISR’obot Mona Lisa is deployed in the USA, UK, Germany, Italy, Australia and Singapore.
**BIONORICA SE**  
Kerschensteinerstrasse 11-15, 92318  
Neumarkt, Germany  
T : +49 9181 231-90  
W : www.bionorica.com  
E : info@bionorica.de  
Booth nr. : B48

Bionorica is the leading company in the area of plant-based medicines (phytopharmaceuticals) and is marketing products with proven efficacy, safety and quality in more than 50 countries worldwide. Bionorica’s know-how in phytotherapy has grown in more than 80 years and the company’s development of rational herbal medicinal drugs can be compared to the standards of chemically synthesised drugs. In terms of their pharmaceutical efficacy and safety today modern researched phytomedicines have to follow allopathic principles and have to find their place in evidence-based medicine. One main focus of Bionorica’s work is the research, development and marketing of plant-based medicines for the treatment and prevention of urinary tract infections. The company’s products are prescribed and recommended by physicians and sold exclusively in pharmacies.

**BK ULTRASOUND**  
Mileparken 34, 2730 Herlev, Denmark  
T : +45 445 281 00  
W : www.bkultrasound.com  
E : info@bkultrasound.com  
Booth nr. : B28

BK Ultrasound systems, powered by Analogic, are the gold standard for urology. New BK Fusion enhances your clinical findings with true, real-time MR-ultrasound fusion during prostate biopsy. Our flagship urology system, the bk3000, has bkFusion as a fully integrated application, combining BK Ultrasound’s unmatched image quality with a streamlined, fast and intuitive fusion workflow. Our unique Prostate Triplane Transducer, also available with Flex Focus systems, features unsurpassed imaging to easily visualize target and biopsy all areas of the prostate.

**BLUE EARTH DIAGNOSTICS**  
Robert Robinson Avenue, Oxford Science Park, OX4 4GA Oxford, United Kingdom  
T : +44 186 578 41 86  
W : blueearthdiagnostics.com  
E : contact@blueearthdx.com  
Booth nr. : A44

Blue Earth Diagnostics is a molecular imaging diagnostics company focused on the development and commercialization of novel PET imaging agents to inform clinical management and guide care for cancer patients in areas of unmet medical need. Formed in 2016, Blue Earth Diagnostics is led by recognized experts in the clinical development and commercialization of innovative nuclear medicine products. The Company is funded by Syncona Limited, an investment company listed on the London Stock Exchange.

**BONVISI AB**  
Augustendalsvägen 32, 13152 Nacka Strand, Sweden  
T : +44 7854247358  
W : www.bonvisi.com  
E : tom.ladds@bonvisi.com  
Booth nr. : A51

Bonvisi AB is a privately owned Swedish company located in Stockholm, Sweden. Bonvisi’s have 5 employees in the head office. Our sales are managed by our international network of distributors. With a clear focus on fluid management, we develop, construct and manufacture medical devices for the endoscopic market. Our first product is an in-flow and out-flow pump for irrigation during TUR and stone procedures, this product’s name is ENDO P®. This pump has several unique functions compared with other pumps on the market which will increase the safety for the patient and reduce the cost for the user.

**BOSTON SCIENTIFIC INTERNATIONAL**  
2 Rue René Caudron, 78961 St Quentin en Yvelines cedex, France  
T : +33 139309700  
W : www.bostonscientific.eu  
E : isabelle.leix-lebris@bsci.com  
Booth nr. : F16

Boston Scientific transforms lives through innovative medical solutions that improve the health of patients around the world. As a global medical technology leader for more than 35 years, we advance science for life by providing a broad range of high performance solutions that address unmet patient needs and reduce the cost of healthcare. For more information, visit www.bostonscientific.eu and connect on Twitter (@bostonsci) and Facebook.

**BRISTOL-MYERS SQUIBB**  
3401 Princeton Pike, NJ 08648 Lawrence Township, United States of America  
T : +1 609 302 49 98  
W : www.bms.com  
E : sushant.hardikar@bms.com  
Booth nr. : K12

Bristol-Myers Squibb is a global biopharmaceutical company whose mission is to discover, develop and deliver innovative medicines that help patients prevail over serious diseases. Our medicines are helping millions of patients around the world in their fight against cancer, cardiovascular disease, hepatitis C, HIV and rheumatoid arthritis. The Bristol-Myers Squibb Foundation’s philanthropic programs seek to promote health equity and improve the health outcomes among populations disproportionately affected by serious diseases and conditions, giving new hope to some of the world’s most vulnerable people.

**BRITISH ASSOCIATION OF UROLOGICAL SURGEONS LTD.**  
35-43 Lincoln’s Inn Fields, WC2A 3PE London, United Kingdom  
T : +44 020 786 969 50  
W : http://www.baus.org.uk/  
E : events@baus.org.uk  
Booth nr. : G56

BAUS is a membership organisation that aims to work with other organisations to promote health equity and improve the health outcomes among populations disproportionately affected by serious diseases and conditions, giving new hope to some of the world’s most vulnerable people. The objects of BAUS are to promote the highest standard in the practice of Urology for the benefit of patients by fostering education, research and clinical excellence. Visit the BAUS stand (G56) for further information on the BAUS 2017 Annual Meeting, 26-28 June, Glasgow. The theme of this year is a Best of British Urology.

**CANADIAN UROLOGICAL ASSOCIATION**  
CJA Corporate Office 185 Dorval Suite 104, H9S 5J9 Dorval, QC, Canada  
T : +1 514 395 0376  
W : www.cua.org  
E : corporate.office@cua.org  
Booth nr. : D58

Join us for the 72nd Meeting of the Canadian Urological Association from June 24-27, 2017 in Toronto, ON, Canada. CUA Vision:
The CUA exists to promote the highest standard of urologic care for Canadians and to advance the science of urology

CUA Mission:
The CUA is a national member-based organization dedicated to enabling the profession to provide the highest possible standards of urologic care by collaboratively:
• Fostering excellence in urologic practice through advocacy, education, research and practice support tools
• Leading evidence-based clinical practice through the development of practice standards and guidelines
• Providing continuous professional development for Canadian urologists along the career-path continuum
• Providing leadership in public education for urologic conditions
• Representing the Canadian urologic community in relationships with governments as well as national and international medical societies.

CEPHEID
Vira Solelh, 81420 Maurens Scopont, France
T : +33 563 825 300
W : www.cepheidinternational.com
E : marianne.daouben@cepheid.com
Booth nr. : A31

Cepheid is a leading molecular diagnostics company that is dedicated to improving healthcare by developing, manufacturing, and marketing accurate yet easy-to-use molecular systems and tests. By automating highly complex and time-consuming manual procedures, the company’s solutions deliver a better way for institutions of any size to perform sophisticated genetic testing for organisms and genetic-based diseases. Through its strong molecular biology capabilities, the company is focusing on those applications where accurate, rapid, and actionable test results are needed most, in fields such as critical and healthcare-associated infections, sexual health, genetic diseases and cancer.

CHINESE UROLOGICAL ASSOCIATION
NO.42 West Dongsi Street, 100710 Beijing, China
T : +86 10-85158473
W : www.cmacua.org
E : zhj@163.com;leighdai@cma.org.cn
Booth nr. : E57

Chinese Urology Association (CUA) was the first Urological association in new China founded in 1981 by the founder of Chinese Urology, academician jieping Wu in very difficult conditions after the culture revolution when a thousand things wait to be done in China. Thirty-four years since the establishment of CUA, members of CUA forged ahead with enterprising spirit, with this spirit passed from generation to generation. The members of CUA are both realistic and innovative, who exert their utmost effort and attracted worldwide attention and achieved great reputation. CUA is developing along all these years and now it has become modernized in academic, scientific in management and internationalized in its development, forging core strength in promoting the development of Urology in China. CUA celebrated its 30th anniversary in Nanjing in 2010.

COGENTIX MEDICAL
Hofkamp 2, 6161 DC Geleen, The Netherlands
T : +31 88 423 7920
W : http://www.cogentixmedical.com
E : Intl.Sales@@cogentixmedical.com
Booth nr. : H01

Cogentix Medical, Inc. is a global medical device company that develops, manufactures and markets devices and products for the minimally invasive treatment of voiding dysfunctions and endoscopy solutions. Cogentix Medical’s products include the Urgent® PC Neuromodulation System, a non-drug, non-surgical office-based treatment for Overactive Bladder and associated symptoms of urinary urgency, urinary frequency and urge incontinence. Macroplastique®, an injectable urethral bulking agent for female stress urinary incontinence primarily due to intrinsic sphincter deficiency. EndoSheath® Endoscopy combines state-of-the-art endoscopic technology with a sterile, disposable microbial barrier, provides practitioners and healthcare facilities with a solution to meet the growing need for safe, efficient, and cost-effective flexible endoscopy.

COLOPLAST
C.A. La Boursidière - Hall Poitou, 92350 Le Plessis Robinson, France
T : +33 682 53 11 63
W : https://connect.coloplast.com/
E : Intl.Sales@@coloplast.com
Booth nr. : J16

Coloplast Urology Care involves diseases and symptoms of the urinary system, pelvic floor prolapse and the male reproductive system, such as urinary incontinence, kidney stones, enlarged prostate and impotence. The business area consists of a broad portfolio of products used in connection with urological and gynaecological surgery procedures and includes implants and single use devices. Coloplast manufactures and markets its single use devices for use before, during and after surgery, such as prostate catheters and stents, some of them under the Porgés brand. The implant business manufactures urothelial slings used to restore urinary continence and synthetic mesh products used to treat weak pelvic organ prolapse. The business also includes penile implants for men experiencing severe impotence that cannot be treated by using drugs, and testicular implants for reconstruction.

COMBAT MEDICAL LTD
Lamer House Office, Lamer Lane, AL4 8RL St Albans, United Kingdom
T : +44 1582834466
W : www.combat-medical.com
E : contact@combat-medical.com
Booth nr. : H42

Combat Medical is a specialist thermotherapy medical device company. We have developed the COMBAT BRS system, an innovative and patented recirculation system for the delivery of Hyperthermic Intra-VESical Chemotherapy (HIVEC™) in the treatment of non muscle invasive bladder cancer (NMIBC). In clinical use in 33 countries, with over 15,000 treatments to date and sold through a wide distributor network. The COMBAT BRS system maximises the efficacy of the chemotherapy treatment, is a safe and effective technology. It harnesses the proven synergistic effects of chemo-hyperthermia to target NMIBC whilst remaining simple to integrate into current practice. It requires minimal additional resources for the healthcare provider whilst maximising outcomes for patients with this type of bladder cancer. (Abstract presentation in relation to HIVEC has been accepted for EAU17 please visit our stand H42 (opposite the EAU Booth) for more information on when this abstract will be presented.

CONFEDERACION AMERICANA DE UROLOGIA (CAU)
Pasaje De La Cárcova 3526, C1172 AAB Buenos Aires, Argentina
T : +54 11 40623977
W : www.caunet.org
E : sedeccentral@caunet.org
Booth nr. : D56
Company and Product Description

The Confederación Americana de Urología (CAU Inc.) is a non-profit public charity entity with scientific purposes. It is composed of 23 latin and ibero american urology societies, including the Spanish and Portuguese Urology Society. CAU has over 11,000 members. The official languages are Spanish, English, and Portuguese. Every year, CAU has an international congress hosted by one of its member countries. In 2017, the CAU Congress (CAU Bolivia) will be held in Santa Cruz, Bolivia. Please visit: www.caunet.org

CONMED
W.A. Mozartlaan 3, 1620 Drogenbos, Belgium
T : +32 2 52605 60
W : www.conmed.com
E : olivierpierron@conmed.com
Booth nr. : B29

CONMED develops advanced surgical devices to minimize the impact of surgery on patients, from the AirSeal iFS System, Electrosurgical Generators and visualization solutions to MiCroLap Instruments™. We welcome you to explore our World of Solutions at the EAU 2017 in London.

COOK MEDICAL
O’ Halloran Road, V94 NBX2 Limerick, Ireland
T : +353 61334440
W : https://www.cookmedical.eu/
E : celine.debruyne@cookmedical.com
Booth nr. : I04

A patient-first philosophy and innovative spirit have helped Cook become a leader in urology. With a focus on stone management and urologic oncology, we pride ourselves on providing quality solutions without compromise. By uniting with healthcare professionals around the world, we’re committed to advancing treatment and making a difference, together. At our core, we believe industry-physician collaboration is vital to providing better healthcare. Our Vista® Education and Training programs encourage sharing best practices and learning new techniques using Cook’s latest product innovations.

CURAN MEDICAL BV
Barthammerweg 26, 7006 GE Doetinchem, The Netherlands
T : +31 613941938
W : www.curan.eu
E : nathalie@curan.eu
Booth nr. : F39

Curan Medical stands for great ambition and experience within the continence care market. We focus on the needs of our customers and users. Specializing solely on innovative intermittent catheterization solutions, we have managed to closely develop our range of catheters alongside users and prescribers. The Curan Lady compact female device is one of the great examples of what we are capable of. In 2015 we have successfully introduced the Curan Man compact male device and we have several R&D projects ready to be rolled out this year. Aside from offering what we believe to be avant-garde product solutions, we also fondly believe in providing exclusive sales, marketing tools, post market surveillance, solid deliveries and competitive prices. Curan meets your needs!

DIREX SYSTEMS GMBH
Blumenstrasse 10, D-65189 Wiesbaden, Germany
T : +49 180 215 2152
W : www.direxgroup.com
E : info@direxgroup.com
Booth nr. : H34

Shockwaves for ED - Supervised Self Treatment:
RenovaED is a new model of Renova, the pioneer of ED-treatment by Linear Shockwaves: http://www.direxgroup.com/renova_clinical_data.html.
The new device incorporates increased usability: Device simplicity allows treatments to be virtually performed by Patient himself, following training and supervision by a Healthcare provider. The approach may relieve burden from Healthcare providers, particularly when extensive number of sessions is likely to be applied, e.g., when treating prostate cancer survivors. Attention is also paid to Patient’s comfort relative to treatment itself and to flexible scheduling. RenovaED is available in Europe.

About DirexGroup:
Direx has been developing and producing therapeutic shockwave systems in urology for 30 years. The Direx Group is one of the major international companies in the field of shockwave lithotripsy and most recently introduced the breakthrough concept of Linear Shockwaves for ED treatment.

DK TECHNOLOGIES GMBH
Kanalweg 7 / 8, 21575 Barum, Germany
T : +49 433501085
W : www.dktech.de
E : info@dktech.de
Booth nr. : A30

DK Technologies’ mission is to develop and provide innovative medical devices for multiple applications to preserve and improve the patient’s quality of life. DK Technologies has a proven long track record of developing and producing consistently high quality medical products. Based on continuous improvement, we strive to meet the needs and expectations of our customers. We are constantly working on the development of new and innovative products. Our equipment is well known and frequently in use in the area of:
- Brachytherapy
- Transperineal Biopsy / Therapy
- Transrectal Biopsy
- Prostate Mapping
- Laparoscopy positioning

DORNIER MEDTECH EUROPE GMBH
Argelsrieder Feld 7, 82234 Wessling, Germany
T : +49 815 388 86 25
W : www.dornier.com
E : infoeurope@dornier.com
Booth nr. : H16

Dornier MedTech is headquartered near Munich, Germany, and is a full subsidiary of Accuron Technologies Limited. Dornier is a medical device company focused on providing leading technology and improving life by delivering scientifically superior products and solutions to physicians, healthcare providers and research groups involved in urological care. As pioneers of the lithotripsy and a variety of surgical lasers, Dornier’s 40 years of innovation and service has made it one of the most trusted MedTech companies in the industry.

EAU
Mr. E.N. van Kleffensstraat 5, 6842 CV Arnhem, The Netherlands
T : +31 26 389 0680
W : www.uroweb.org
E : info@uroweb.org
Booth nr. : E50

The EAU Booth in the exhibition consists of the EAU Membership Corner, EBU Corner, EU-ACME Corner, Patient Information Corner, Young Urologists Corner (YUU, YAU, ESRU, EUSP), EAU18 Copenhagen Information
EAU RESEARCH FOUNDATION
Mr. E.N. van Kleffensstraat 5, 6842 CV Arnhem, The Netherlands
T : +31 26 389 0677
W : http://www.uroweb.org/research
E : researchfoundation@uroweb.org
Booth nr. : G50
The EAU Research Foundation (EAU-RF), an independent non-commercial organization affiliated to the EAU, was set up for recognizing research initiatives and outcomes beneficial for urological patients and the international community. The EAU-RF stimulates, coordinates and supervises basic, translational and clinical research by acting as a bridge between urological centers, patient- and research organizations and the EAU.

EAU VIDEO LIBRARY
Booth nr. : J50
The EAU has an extensive library of digital videos dedicated to surgical procedures and techniques. The Digital Video Library offers you an opportunity to browse and view these videos, as well as select those of interest and have them copied onto a DVD for you free of charge. The Video Library is supported by an unrestricted educational grant from ASTELLAS*.

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EFI (ENDOSCOPIC FORCE-REFLECTING INSTRUMENTS BV)
Kastanjelaan, 36, 6511PX Malden, The Netherlands
T : +31 610316226
W : www.efinstruments.com
E : info@efinstruments.com
Booth nr. : K45
EFI has developed the OptiGrip a new laparoscopic grasper offering haptic feedback to surgeons for minimal invasive surgery. By applying state of the art optical sensor technology we can translate the visco-elastic tissue feeling felt in the tip of the grasper back into haptic feedback onto the fingers of the surgeon for more controlled and safer tissue manipulation. The OptiGrip puts the surgeon back in touch with their patient.

ELMED MEDICAL SYSTEMS
Bati Sitesi Mah. Gersan Sanayi Sitesi 2307 Cadde, No:46 Yenimahalle, 06370 Ankara, Turkey
T : +90 312 256 92 22
W : www.elmed-as.com
E : sales@elmed-as.com
Booth nr. : J11
ELMED is involved in developing, manufacturing, servicing and exporting of advanced medical equipment in the field of urology since 1991 in Turkey. The company’s leading product range consists of World’s First Flexible Ureteroscopy Robot, Extracorporeal Shock Wave Lithotripsy (ESWL) Systems and Pneumatic and Ultrasonic & Pneumatic Combined Intracorporeal Lithotripters for the treatment of urinary tract calculi.
With its own R&D department, ELMED continually innovate its existing product range. Additionally follows up the new technology and market demands in order to design and produce new devices in the other fields of medicine. With installations at many clinics & hospitals worldwide, ELMED has proven record for its ability to deliver high performance products and develop solutions that meet specific user requirements.
The product range complies with international standards; CE in accordance with MDD 93/42/EEC, ISO9001, ISO13485, for Intracorporeal Lithotripters FDA 510K clearance.

ELMEDICAL LTD
29 Haharash St., P.O.Box 7212, Hod-Hasharon, Israel
T : +972 544588211 / 544588212
W : www.elmedical-group.com, facebook: elmedical-bladder cancer
E : uzi@elmedical.co.il, jacob@elmedical-group.com
Booth nr. : C38

Elmedical offers its unique Bladder Wall Thermo-chemotherapy (BWT) to treat non-muscle invasive bladder cancer (NMIBC). BWT is a powerful combination of mitomycin-C (MMC) instillation and uniform 44.5 °C hyperthermia over the entire bladder lumen. The CE approved system uses high-flow, low-pressure circulation of a carefully heated MMC through the bladder. BWT provides very good efficacy with very good patients' tolerance. Excellent results achieved in a difficult group of highly recurrent (5 months median recurrence-free interval at baseline), high and intermediate-risk NMIBC patients. All of them (100%) failed BCG instillations, 32% also failed MMC instillations and 19% also failed microwave thermo-chemotherapy instillations. At more than 8 years median follow-up, BWT resulted in more than 7X extended recurrence-free interval compared to each patient baseline. Therefore, BWT is more cost effective than stand-alone bladder instillations. Since 2007, more than 10,000 BWT procedures performed successfully with minimal adverse events.

ELSEVIER
Radarweg 29, 1043 NX Amsterdam, The Netherlands
T : +31 20 4852 825
W : www.elsevier.com
E : f.foroni@elsevier.com
Booth nr. : A25

ELSEVIER is a world-leading provider of scientific, technical and medical information products and services. We proudly publish European Urology, the official journal of the European Association of Urology, as well as The Journal of Urology and Urology Practice on behalf of the American Urological Association.

Additional journals published by Elsevier include: The Journal of Sexual Medicine, Sexual Medicine Reviews and the open access publication Sexual Medicine, on behalf of the International Society for Sexual Medicine.

EMS
Ch. De La Vuarpillière 31, 1260 Nyon, Switzerland
T : +41 229 944 700
W : www.ems-medical.com
E : welcome@ems-ch.com
Booth nr. : E02

We strive for perfection and are committed to improving the quality of life for the patient by providing innovative solutions that deliver proven treatment outcomes Market leader in Endoscopic Lithotripsy, EMS shapes history and future of stone management. EMS sets industrial standards by developing devices of unequalled efficacy and reliability: the Swiss LithoClast® principle is today's most commonly used rigid endoscopic stone treatment method. Its proven safety and its success rates make it also the most efficient and cost effective modality. EMS provides the solution for all stones: Swiss LithoClast® Master performs combined ultrasonic and pneumatic lithotripsy and assures ultrastall clearance time for large stones in the kidney and bladder Swiss LithoClast® and Swiss LithoBreaker® for the fragmentation of even the hardest stones in the urinary tract. Swiss LaserClast® Holmium laser for effective stone and tissue treatments with innovative pulse duration modulation. www.ems-urolgy.com

ENDOCARE, INC.
9825 Spectrum Drive, Bldg. 3, 78717 Austin, United States of America
T : +1 512.314.4391
W : www.healthtronics.com
E : international@healthtronics.com
Booth nr. : I12

Endocare, Inc. is a medical device company focused on the development of minimally invasive technologies for tissue and tumor ablation. Endocare has initially concentrated on developing cryoablation (freezing) technologies for the treatment of prostate cancer and believes that its proprietary technologies have broad applications across a number of markets. With over 10-years of clinical experience in percutaneous, laparoscopic, and open cryoablation for prostate, kidney, and other tissues, we remain committed to innovative technology that improves and extends patients’ lives.

ERBE ELEKTROMEDIZIN GMBH
Waldhörmestr. 37, 72072 Tübingen, Germany
T : +49 707 175 51 11
W : www.erbe-med.com
E : info@erbe-med.com
Booth nr. : A45

Setting standards since 1851
As a family-owned and operated business, Erbe develops, manufactures and markets surgical systems for professional use in various medical disciplines all over the world.

Erbe technology leads the market in many countries and is therefore an inherent part of the working processes in the OR. The products are thus helping to provide the best possible treatment for patients. The portfolio comprises devices and instruments for electrosurgery, vessel sealing, argon plasma coagulation (APC), cryosurgery and hydrosurgery. By combining these technologies, innovative applications become possible, particularly in general surgery, gastroenterology, gynecology, pulmonology and urology.

Erbe employs more than 900 people worldwide, over 550 of them in Germany. Approx. 120 employees work in research and development. The intensive collaboration with renowned users from medical schools and hospitals is the key to success with which Erbe successfully furthers developments in medicine.

ESSM
Via G. Ripamonti 129, 20141 Milan, Italy
T : +39 02 56601 625
W : www.essim.org
E : admin@essim.org
Booth nr. : A45

The European Society for Sexual Medicine (ESSM) with more than 1,800 members is a not-for-profit, multidisciplinary, academic and scientific organization dedicated to male and female sexual function and dysfunction. The main purposes of the ESSM are:

1. To promote research and exchange of knowledge about the clinical entity of sexual dysfunction throughout Europe.
2. To establish and support the highest standards of ethics in clinical practice, education, and research in the field of sexual dysfunction.
3. To promote the cooperation and improve interaction between European researchers and clinicians in sexual dysfunction.

4. To provide education to clinicians who had limited or no experience in the field, as well as continuing education to those involved in the management of sexual dysfunction.

5. To provide patients, the public and the media with accurate and updated information about male and female sexual function and dysfunction.

6. To develop programs, promoting public and health

EUROMEDICAL GMBH
Ligusterweg 2, D-83333 Siegsdorf, Germany
T : +49 17 28 13 15 74
W : www.euromedical-gmbh.de
E : s.dejager@euromedical-gmbh.de
 Booth nr. : M06

Keywords :
- Endo-urology
- Urology - rehab
- Uro-surgery
- General surgery

Activities:
EuroMedical is continuously improving existing products and creating new ones to EuroMedical’s high level of standard.
Distribution network is in full development as EuroMedical is seeking partners who share EuroMedical’s ambition to succeed.
Products, Solutions and Services:
Forceps (& biopsiesforceps) for endo- urology, instruments for nephroscopy stone retrieval baskets, vacuum therapy system, vascular clips, No-scalpel-vasectomy set, custom-made scissors/instruments (also for children), Enuresis (device for child incontinence), XXL instruments

EUROPA UOMO
Costakis Pantelides Avenue 1, 1010 Nicosia, Cyprus
T : +357 226 764 41
W : www.europa-uomo.org
E : info@papaphilippou.eu
 Booth nr. : A41

Europa Uomo, the European Prostate Cancer Coalition, represents and supports patient groups with prostate diseases in general and cancer in particular. Our aims include increasing awareness of prostate diseases, the support of individualized treatment based on optimal medical treatment with personalized patient care and patients’ advocacy as a priority focused on quality of life based on solidarity and mutual respect.

Our expansion is based on collaboration with the professional organizations to provide information on evidence based treatment, to educate men on holistic patient care and on solidarity in advocacy with other patient support groups.

EUROPEAN BOARD OF UROLOGY
W : www.ebu.com
Booth nr. : G50

The European Board of Urology (EBU) is a section of the European Union of Medical Specialists (UEMS), EBU is responsible for regulatory matters; its core activities are:
• Improving and standardizing urological training.
• Certifying training programmes and centres.
• Organizing and conducting assessments and the Fellow of the European Board (FEBU) examinations
• Accrediting Continuing Medical Education
• Developing the European Urology Residency Curriculum
• Providing Medbook® for EBU

EUROPEAN MEDICAL JOURNAL
The MedBIC, Alan Cherry Drive, CM1 1SQ, Chelmsford, United Kingdom
T : +44 1245334450
W : www.europeanmedical-journal.com
E : hello@europeanmedical-journal.com
Booth nr. : F56

The European Medical Journal is a specialist publisher, which hosts a variety of journals covering 16 therapeutic areas, including Urology, Respiratory, Oncology and Cardiology. By combining editorials from the key opinion leaders with concise news coverage from the leading congresses within the medical industry, it aims to deliver a first-class insight to the most ground-breaking changes and advancements in medicine, from surgical procedures to the latest drug developments and scientific research. Producing high-quality, peer reviewed, open-access journals, its unrivalled collaborations with independent clinical bodies result in a dynamic and contemporary tool with which to assist industry professionals across Europe in progressively developing their performance and efficacy.

EUROPEAN UROLOGY
Radarweg 29, 1043 NX Amsterdam,
The Netherlands
T : +31 20 485 2825
W : www.europeurology.com
E : f.foroni@elsevier.com
Booth nr. : B02

European Urology, the official journal of the EAU, has been a respected urological forum for over 35 years, and is currently read by more than 20,000 urologists across the globe. With an impact factor of 14,976, the journal has become the leading scientific publication in the field of urology.
Its companion journal, European Urology Focus, publishes series of invited, thematic reviews on a wide range of urological issues. Together they provide the best clinical guidance, research and education for urologists across Europe and the world.
Come see European Urology and Focus for yourself - visit either the European Urology or EAU booth (G50) at the exhibition.

EXACT IMAGING
7676 Woodbine Ave., Unit 15, L3R 2N2
Markham, Canada
T : +1 905.425.0030
W : www.exactimaging.com
E : info@exactimaging.com
Booth nr. : D10

Exact Imaging (www.exactimaging.com) ExactVu™ system is the world’s first high resolution micro-ultrasound system for performing systematic as well as real-time targeted biopsies. Operating at 29 MHz, this platform enables a whole new level of resolution enabling the urologist to visualize suspicious areas in the prostate and specifically target biopsies at those areas. ExactVu benefits from the evidence-based PRI-MUS (prostate risk identification micro-ultrasound) protocol allowing urologists to identify, characterize and target suspicious regions as seen with the system’s 70 micron resolution. Exact Imaging is also introducing its micro-ultrasound/MRI fusion application at EAU 2017 which allows the urologist, when required, to import and align MR images with the live micro-ultrasound and target MRI-identified lesions with the micro-ultrasound. The ExactVu system is FDA cleared and CE approved and is commercially available and being installed across the USA and Europe.
F. HOFFMANN-LA ROCHE LTD
F. Hoffmann-La Roche Ltd, GPS-Global Event Management, Blvd. 1 / 25.N657, CH-4070 Basel, Switzerland
T : +41 61 683 3340
W : www.roche.com
E : silvia.carter@roche.com
Booth nr. : D02

Roche is a global pioneer in pharmaceuticals and diagnostics focused on advancing science to improve people’s lives. The combined strengths of pharmaceuticals and diagnostics under one roof have made Roche the leader in personalised healthcare – a strategy that aims to fit the right treatment to each patient in the best way possible.

FERRING PHARMACEUTICALS
Chemin de la Vergognauza 50, 1162 Saint-Prex, Switzerland
T : +41 58 310 000
W : www.ferring.com
E : info@ferring.com
Booth nr. : F26

Headquartered in Switzerland, Ferring is a research-driven, speciality biopharmaceutical group active in global markets. The company identifies, develops and markets innovative products in the areas of urology, reproductive health, gastroenterology, endocrinology and orthopaedics. At EAU 2017, Ferring will highlight MINIRIN Melt® (desmopressin), NOCDURNA® (low dose gender specific desmopressin), VITAROS (alprostadil), TESTIM®* (testosterone) and FIRMAGON® (degarelix). Ferring has its own operating subsidiaries in nearly 60 countries and markets its products in more than 110 countries. To learn more about Ferring or our products please visit www.ferring.com.

For specific product information please consult the summary of product characteristics (SPC).

*TESTIM is a registered trademark of Endo Pharmaceuticals, Inc. Ferring markets TESTIM in Europe under license from Endo Pharmaceuticals, Inc.

GE HEALTHCARE
Beethovenstrasse 239, 42655 Solingen, Germany
T : +49 212 2802020
W : www.gehealthcare.com
E : martina.emde@med.ge.com
Booth nr. : J47

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE (NYSE: GE) works on things that matter - great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

GENESIS MEDICAL
7 Trojan Business Park, NW10 9ST London, United Kingdom
T : +44 208 451 4100
W : www.genmedhealth.com
E : mail@genmedhealth.com
Booth nr. : C51

For truly interesting products visit your Genesis friends to see:
# Urodynamics - the UK market leading PicoSmart system. Also showing on Booth B41
# PrimeSight sheathed cystoscopes - used in over 60 UK hospitals. Also showing on Booth H01 for non-UK visitors.
# I-Stop non-deforming tapes for male and female SUI - and introducing the single incision Mini-I-Stop
# for BPH - iTind temporary implant, 5 mins to implant, 5 mins to remove, 5-7 days later. Also showing on Booth F43 for non-UK visitors.
# for prostate enucleation - ERASER laser simultaneously cuts and coagulates so effectively that it can do partial nephrectomies.

GLAXOSMITHKLINE
252, GSK House, Dr Annie Besant Road, 400030 Mumbai, India
T : +91 22 695 9320
W : www.gsk.com/
E : shailesh.d.zende@gsk.com
Booth nr. : A16

• We are a science-led global healthcare company on a mission: we want to help people do more, feel better, live longer.
• We have three world-leading businesses that research, develop and manufacture innovative pharmaceutical medicines, vaccines and consumer healthcare products.

# Bladder Scanner - Uscan for quick accurate bladder volume as well as for scanning of kidneys, prostate etc. Unique 5 year comprehensive warranty.
# POC Bladder cancer detector - UBC Rapid detects cytokeratins 8 and 18 in urine and a reader prints the concentration level in 10 minutes. Also showing on Booth K41
# Genesis vacuum erection assistance devices
# for details of educational courses run by Genesis Medical
Company and Product Description

- As a global healthcare company, we take on some of the world’s biggest healthcare challenges.

GLOBAL MEN’S HEALTH FOUNDATION. SUMMIT 2018
Vista Marina 17 B next to Contraloria. Balboa Ave., Panama, Rep. Of Panama
T : +1 210 862 5422 / +1 507 666 0426
W : www.gmhsummit.org
E : Ingrid@gmhsummit.org / Ingrid@generaciond.com
Booth nr. : L02

Global Men’s Health Foundation advocates for gender personalize medicine and an inter-disciplinary approach to Men’s health. Founded by urologists, with the support and collaboration of most major specialties like Cardiology, Endocrinology, Psychiatry, among many others, it promotes the creation of a Global Male Patient’s Bill of Rights. Set to meet every two years, next summit will be held in Panama, on February 5-9, 2019.

GRENA LTD
1000 Great West Road, TW9 HH Brentford, United Kingdom
T : +44 115 9704 80
W : https://www.grena.co.uk/
E : tomw@grena.co.uk
Booth nr. : H04

Grena is the innovative manufacturer of internationally recognized medical devices. With the central focus on patients’ safety and users’ comfort we offer reliable products that become the choice of professionals globally. We aim at being recognised as the creators of the best innovative devices used by specialists all around the world that guarantee users’ comfort during both open surgery and minimally invasive procedures. We want to actively contribute to the progress of medical technology. Our devices are developed in close co-operation with the Key Opinion Leaders. We continuously improve and extend the range of our products to meet the market needs and expectations of the world class medical professionals.

HANGZHOU HAWK OPTICAL ELECTRONIC INSTRUMENTS CO., LTD.
No.9 Xinda Road, Xiaoshan, 311201
Hangzhou, China
T : +86 571 228 116 60
W : www.hawkendoscopes.com
E : hawkw@chinahawk.cn
Booth nr. : F41

The Hawk Company was founded 1993 in Hangzhou. The company is specialized in designing, developing and manufacturing human medical endoscope systems and selling these products worldwide. The medical products can be used in clinical diagnosis and therapy. The design and development of all endoscope ideally combines smallest-possible dimensions with good image quality. Hawk’s endoscopes have the feature of clear image, high resolution, brightness and stability.

In urology, HAWK has Gyno - Urethroscopy, Resectoscope, Optical Urethrometes, Uretero - Renoscopes, Percutanous Nephroscope and ELE Pneumatic Lithotriptor.

HITACHI MEDICAL SYSTEMS EUROPE
Sumpfstrasse 13, 6300 Zug, Switzerland
T : +41 41 748 63 33
W : www.hitachi-medical-systems.com
E : welcome@hitachi-medical-systems.com
Booth nr. : B43

Hitachi Medical Systems Europe offers extensive experience in ultrasound imaging. In combination with our ultrasound platforms, we provide a comprehensive range of transducers for standard urological imaging, and dedicated transducers for specialty applications such as brachytherapy, endoanal exams and minimally invasive and intra-operative surgery.

Top of the range platforms offer advanced modalities such as Real-time Tissue Elastography for the assessment of tissue stiffness, and Real-Time Virtual Sonography, an innovative image fusion technology for superior guidance of interventional procedures. Hitachi also combines forces with third party navigation systems for targeted biopsy and therapy guidance. Visit us at our booth and discover Hitachi’s clearly defined Urology solutions.

IBSA INSTITUT BIOCHIMIQUE SA
Via del Piano 29, 6915 Pambio Noranco, Switzerland
T : +41 58 601 000
W : www.ibsa-international.com
E : ma@ibsa.ch
Booth nr. : D40

IBSA Institut Biochimique SA is a pharmaceutical company headquartered in Lugano, Switzerland. The company has developed a series of proprietary technologies allowing a qualitative upgrading of already available and widely-used molecules and therapeutic solutions. With a focus on high quality manufacturing, IBSA remains fine-tuned on the clinical needs and fully committed to improve compliance, safety and efficacy of its proprietary medicines. IBSA’s portfolio includes a full range of presentations in the fields of osteoarthritis and pain/inflammation management (Condrosulf®, Sinoval®, Flectos®, Axik®/Dicloin®,) dermatology (Betesil®, Ialuril®, Nebycrom®, Urolith In®), respiratory (Yabro®) and urology/uro-gynecology (iators®, Nebycrom®, Siladenafi IBSA).

IDL BIOTECH AB
PO. Box 111 51, SE-161 11 Bromma, Sweden
T : +46 8 799 67 50
W : www.idlbiotech.com
E : idlbiotech@idl.se
Booth nr. : K41

UBC® Rapid is a POC test for primary diagnosis and follow-up of bladder cancer patients. This test is manufactured by IDL Biotech AB, Sweden and can in combination with the POC-reader concilee® £200 also be used quantitative measurement in urine. This quantitative approach facilitates risk prediction compared to conventional dichotomized POC-testing. The reader is manufactured by concilee GmbH from Germany. concilee GmbH also develop and distribute POC tests for quantitative measurements of PSA, IPSA, Testosterone, LH, FSH and other analytes.

IDL Biotech AB, develop, manufacture and market internationally In Vitro Diagnostic (IVD) tests. In the area of urologic oncology, IDL Biotech AB offers tumor activity markers for detection, prognosis and monitoring of bladder (UBC® ELISA, UBC® IRMA and UBC® Rapid) and prostate cancer (TPS®). Please come and meet us, at our booth K41.

IDL Biotech AB and concilee GmbH
Company and Product Description

INTERMEDIC
Valles Technology Park - Boters, 8-10, 08290 Cerdanyola del Valles, Spain
T : +34 932 656 661
W : http://www.inter-medic.net
E : intermedic@inter-medic.net
Booth nr. : L01

INTERmedic is a company with extensive experience in developing and manufacturing the most advanced laser systems for medical use. We are present in more than 20 countries with a wide portfolio of laser solutions for Urology, Vascular and Surgical applications, Photodynamic Therapy and other medical indications. Leaders in PDT, Diode and CO₂ laser technology. Worldwide manufacturers offering customized laser solutions such as: Multidiode™ SST200: Diode laser for the treatment of Benign Prostate Hyperplasia (BPH). Enucleation and vaporisation of the prostate
Gynelase™: CO₂ laser treatment for mild and moderate stress urinary incontinence (SUI)

INTERNATIONAL CONTINENCE SOCIETY
19 Portland Square, BS2 8SJ Bristol, United Kingdom
T : +44 117 944 48 81
W : https://www.ics.org/
E : info@ics.org
Booth nr. : K47

The Annual Meeting of the International Continence Society will be held from 12-15th September, 2017 in Florence, Italy. Join over 2,500 professionals specialising in uro-gynaecology and related fields at ICS 2017. Expand your knowledge during nearly over a 20 year history as a pioneer of progressive MRI coils, advanced clinical visualization systems, and MRI compatible interventional devices. Invivo is committed to providing technology solutions to keep pace with the needs of a growing healthcare market. Focusing on a better way for you and your patients, Invivo offers solutions that enable you to be more confident in your clinical practice.

INVIVO CORPORATION
N27 W23676 Paul Road, 53072 Pewaukee, United States of America
T : +1 877-INVIVO1
W : www.invivocorp.com
E : dyna.support@philips.com
Booth nr. : J26

Invivo is a business of Royal Philips and has nearly over a 20 year history as a pioneer of progressive MRI coils, advanced clinical visualization systems, and MRI compatible interventional devices. Invivo is committed to providing technology solutions to keep pace with the needs of a growing healthcare market. Focusing on a better way for you and your patients, Invivo offers solutions that enable you to be more confident in your clinical practice.

IPSEN
65 Quai Georges Gorse, 92100 Boulogne Billancourt, France
T : +33 158 335 000
W : http://www.ipsen.com/
E : jessy.horrent@ipsen.com
Booth nr. : E04

Ipsen is a global specialty-driven pharmaceutical group with total sales exceeding €1.4 billion in 2015. Ipsen sells more than 20 drugs are marketed globally in more than 155 countries, with a direct commercial presence in more than 30 countries and more than 4,600 employees around the world. Ipsen’s ambition is to become a leader in specialty healthcare solutions for targeted debilitating diseases. Its fields of expertise cover oncology, neurosciences and endocrinology (adult & pediatric). Ipsen’s commitment to oncology is exemplified through its growing portfolio of key therapies improving the care of patients suffering from neuro-endocrine tumors, prostate cancer, bladder cancer and renal cancer. Ipsen also has a significant presence in primary care.

The Group has an active policy of partnerships. Ipsen’s R&D is focused on its innovative and differentiated technological platforms, peptides and toxins, located in the heart of the leading biotechnological and life sciences hubs.

JANSSEN PHARMACEUTICAL COMPANIES
Turnhoutseweg 30, 2340 Beerse, Belgium
T : +32 14 60 21 11
W : http://www.janssen.com/emea
E : contact@janssen-emea.com
Booth nr. : G04

At the Janssen Pharmaceutical Companies of Johnson & Johnson, we are working to create a world without disease. Transforming lives by finding new and better ways to prevent, intercept, treat and cure disease inspires us. We bring together the best minds and pursue the most promising science. We are Janssen. We collaborate with the world for the health of everyone in it. Learn more at www.janssen.com/emea. Follow us at www.twitter.com/janssenEMEA.

JENASURGICAL GMBH
Brüsseler Str. 10, 07747 Jena, Germany
T : +49 3641 7700 122
W : www.jenasurgical.com
E : info@jenasurgical.com
Booth nr. : C47

JenaSurgical, based at the heart of the optical industry in the German city Jena, designs and sells laser devices for surgical applications. JenaSurgical sells flexible and microscope-assisted laser systems for surgical teams around the world that are mostly used in cutting edge gynecology, urology, oncology, otolaryngology and general surgery. The excellence of Made in Germany technology is the real strength of JenaSurgical and is leveraged for the creation of solutions that achieve highest performance and reliability among clinical applications. The
range includes, as the only one in the world, CO2, Holmium, Thulium and Diode lasers, thus satisfying many different specialisations in surgery and microsurgery.

**KARL STORZ GMBH & CO.KG**
Mittelstrasse 8, 78532 Tuttlingen, Germany  
T : +49 746 170 80  
W : www.karlstorz.com  
E : info@karlstorz.de  
Booth nr. : C34

KARL STORZ is a renowned manufacturer that is well established in all fields of endoscopy. The still family held company has grown to one with a worldwide presence and 7100 employees. State-of-the-art urology is inconceivable without the diagnostic and therapeutic techniques of modern endoscopy. Cystoscopy, transurethral resection of the prostate, and ureterorenoscopy have become routine procedures and are continuously being improved by new technologies. For all urological procedures, KARL STORZ offers complete solutions that combine sophisticated telescopes and instruments with perfectly compatible innovative and safe devices.

**KLS MARTIN GROUP**
KLS Martin Platz 1, 78532 Tuttlingen, Germany  
T : +49 746 170 60  
W : www.klsmartin.com  
E : info@klsmartin.com  
Booth nr. : F40

KLS Martin - Surgical Innovation is our Passion  
The name KLS Martin stands for highly innovative solutions in High-Frequency surgery. In the field of Urology KLS Martin offers dedicated HF equipment for fast and gentle bipolar resection as well as for sophisticated bipolar vessel sealing.  
We kindly invite you to visit us at our booth F40 at the EAU Conference.

**KOELIS**
16 chemin du Vieux Chêne, 38240 Meylan, France  
T : +33 65876810  
W : www.koelis.com  
E : info@koelis.com  
Booth nr. : G40

KOELIS is an international French medtech company founded in 2006 by two experts in Image Guided Surgery with the aim of addressing new challenges in urology. Based in Grenoble and Boston, KOELIS technology treats today more than 150,000 patients worldwide and has been published in more than 50 clinical reports. KOELIS team innovates every day in collaboration with world-known universities and hospitals looking for developing new paradigms in prostate cancer imaging and management bringing personalized answers to every patient and respect their quality of life.  
Being already present in markets such as Europe, United States, Canada, Japan, Australia, South America or Middle East, KOELIS looks for becoming an international model in the prostate cancer targeted diagnosis and treatment.

**LABORIE MEDICAL TECHNOLOGIES EUROPE**
Colosseum 25, 7521 PV Enschede, The Netherlands  
T : +31 53 480 3700  
W : www.laborie.com  
E : info@laborie.com  
Booth nr. : F34

LABORIE, a leading global developer and manufacturer of medical devices in the pelvic health and gastroenterology markets, is proud to celebrate 50 years of innovation and commitment to improving the lives of patients suffering from Urologic and Gastrointestinal disorders. LABORIE’s product line includes solutions for Urodynamics, Anorectal Manometry, Uroflowmetry, Ultrasound, Pelvic Floor Rehabilitation, Gastroenterology and Neurology.  
For more information on LABORIE’s global product platform and educational course offerings please visit www.laborie.com.

**LAMIDEY NOURY MEDICAL - DEX SURGICAL**
3 rue des petits ruisseaux, F-91370 Verrières le Buisson, France  
T : +33 169 206 971  
W : www.lamidey-noury.com  
E : export@lamidey-noury.fr  
Booth nr. : E38

Lamidey Noury Medical is the French leading manufacturer of electrosurgical solutions since 1947. We offer a wide range of surgical product including:  
- Electrosurgical unit with full accessories range  
- Bipolar resection system for Urology and Gynaecology: Plasma EDGE  
- Reusable and cutting vessel sealing forceps: Thermocut  
- Argon plasma system

This year the company DEX Surgical French manufacturer of a Robotized Instruments for laparoscopic surgery will join Lamidey booth. We all welcome you to discover this new exciting product range.

**LENUS PHARMA GESMBH**
Seeböckgassee 59, 1160 Vienna, Austria  
T : +43 14051410  
W : www.profertil.eu  
E : office@lenuspharma.com  
Booth nr. : H39

PROfertil® - a patented Food for Special Medical Purposes (FSMP) aiming for the dietary management of limited male fertility. Due to its specific composition PROfertil® improves sperm health by addressing all those issues that disrupt sperm cell development. The positive influences of the patented composition on semen parameters have been demonstrated in various publications. PROfertil® is developed by Lenus Pharma Gesmbh, an innovative Austrian company specialized on the research, development and marketing of evidence-based nutraceuticals. Lenus Pharma & PROfertil® has been rewarded as Best Dietary Foods Development Company & Most Innovative Male Fertility Product by Pharmaceutical Packaging & Manufacturing Awards 2016 PROfertil® is distributed in over 60 countries and is also known as piuFertil Forte® and PROfertil®. For further information, please visit us live@ EAU2017 or www.profertil.eu

**LILIUM OTSUKA**
4-12-6 Chiyoda Chuoku, Sagamihara, 252-0237 Kanagawa, Japan  
T : +81 8033038404  
E : mpohl@liotsuka.com  
Booth nr. : A29

Lilium Otsuka is dedicated to develop innovative IT health care products to contribute to the health of people around the world. Our vision is to standardize the practice of measuring urinary volume as a “fifth vital sign”. By measuring urine volume inside the bladder using ultrasound, our trade mark product aids healthcare professionals, patients and caretakers in providing proper continence care for those with urination difficulties. Featuring both residual and continuous measurement, our devices create a unique value to its users.
LISA LASER PRODUCTS OHG
Albert-Einstein-Str. 1 · 9, 37191 Kattenburg-Lindau, Germany
T : +49 55699938-0
W : www.lisalaser.de
E : info@lisalaser.de
Booth nr. : B42

LISA laser products is the global trendsetter in laser technology for endourology. The company’s core competence is in Holmium and Thulium laser technology. Laser fibres, endoscopes and accessories complete the product range. LISA showcases the latest developments and complementary product lines:
• Sphinx Jr.: whisper silent Holmium laser, 18 kW pulse peak power
• Revolix 200: Thulium laser with outstanding tissue ablation rate
• ScopeLine: Laser resectoscopes, ureterorenoscopes, nephroscopes
• Disposables: Nitinol stone retrieval baskets, Ureteral access sheaths.

Product and application development at LISA is conducted in close cooperation with leading international research centers and professional associations. Worldwide service, technical and clinical training is provided to medical specialists and partners. Mutual reliance, long lasting and trustful cooperation with distributors and customers is the core of the LISA company policy.

Visit LISA also during the BPH Hands-on Training.

LP SURGICAL FIBERS
13355 10th Ave. No. #110, MN 55441
Plymouth, United States of America
T : +1 763-525-8460
W : www.LPSurgicalfibers.com
E : info@laserperipherals.com
Booth nr. : A27

LP Surgical Fibers manufactures and distributes over 50 models of surgical fiberoptic delivery systems that can be used with most commercially available medical lasers including Holmium, Diode, KTP and Nd:YAG. Our products are available for use in Urology, Dermatology, Endovascular, ENT, Gastroenterology and General Surgeries. Custom fiber design work, OEM and Private Labeling of product is also available. All of our products are FDA and CE registered. Our products are cleared for both soft and hard tissue applications and are available through both direct purchase and local distributors. We are currently looking for representation in a variety of international markets. Please contact us at +1-763-525-8460 or visit our website at www.LPSurgicalfibers.com and use the contact us link for any questions you might have.

LUMENIS
Heinrich-Hertz-Str. 3, 63303 Dreieich, Germany
T : +49 6103-8335-0
W : www.lumenis.com/surgical
E : LumenisSurgicalEMEA@lumenis.com
Booth nr. : G34

Lumenis is the world’s largest energy-based medical device company for surgical, ophthalmology and aesthetic solutions. As an international leader in the development and commercialization of innovative energy-based technologies, including laser, Intense Pulsed Light (IPL), Radio-Frequency (RF) and Ultrasound, Lumenis has redefined medical treatments and set numerous technological and clinical gold standards.

Our vision is to provide better technology for better patient care through innovative energy-based solutions. With a groundbreaking technological legacy of more than 50 years, we are committed to enhancing patient health and quality of life; addressing new and growing needs of aging populations; and offering medical professionals innovative solutions to meet the developing and dynamic healthcare environment of the 21st century.

M.A.S. MEDICAL S.R.L.
Corso Siracusa 57, 10136 Torino, Italy
T : +39 3485156796
W : www.drainstar.it
E : info@drainstar.it
Booth nr. : F37

Fluids waste management

MAVIG GMBH
Stahlgruberring 5, 81829 Munich, Germany
T : +49 89 42096 0
W : www.mavig.com
E : info@mavig.com
Booth nr. : J38

MAVIG, founded in 1921, designs, manufactures and markets personal protection devices and X-Ray accessories, as well as ceiling- and table-mounted equipment. The patented MAVIG ceiling tracks and suspension systems, like its modern LCD-monitor suspensions comply with the latest requirements of the industry. All MAVIG products are certified according to the EU Medical Product Directives and the EU Directive for Personal Safety Gear, bearing the corresponding CE Symbol. Most of the MAVIG Ceiling Suspension Systems are UL-listed or –registered. MAVIG is market leader in its business fields. Our product quality and service is acknowledged worldwide. MAVIG also offers ViaScope®, the first Confocal Laser Scanning Microscope for in-vivo, real-time examination of human skin.

MDXHEALTH, INC.
Geert Grooteplein Zuid 34, 6524 GA Nijmegen, The Netherlands
T : +31 24 327 9494
W : www.mdxhealth.com
E : info@mdxhealth.com
Booth nr. : F52

MDxHealth is a multinational healthcare company that provides actionable molecular diagnostic information to personalize the diagnosis and treatment of cancer. The company’s tests are based on proprietary genetic, epigenetic (methylation) and other molecular technologies and assist physicians with the diagnosis of urologic cancers, prognosis of recurrence risk, and prediction of response to a specific therapy.

MED-FIBERS EUROPE GMBH
Köpenicker Straße 325, Haus 11, 12555 Berlin, Germany
T : +49 306 507 02 10
W : med-fibers.com
E : f.arnhoelter@med-fibers.com
Booth nr. : H38

MED-Fibers, Inc. with its key management and the combined optical glass, and optical fiber experience is your partner for the next generation of technology. We are the BEST partner for customer service response time, lead time and product quality. med-fibers, Inc. provides you with the highest standard of laser fiber devices with affordable prices and the shortest delivery times on the market. This includes custom made and custom labeled fibers. Quality enforcement is our motto and we guarantee you receive the best available product with the most competitive prices. MED-Fibers Inc. develops new products on a regular basis to keep on top of the changing markets.

Special custom made assemblies including sterilization in less than 7 days delivery time possible because of our own inhouse ETO-gas sterilization.
We are ISO 9001:2008, ISO 13485:2003, CMDCAS and CE certified.

**MED-SONICS CORP**
4960 Pittsburgh Avenue, Suite A, 16509 Erie, United States of America
T : +1 814 899 6500
W : www.med-sonics.com
E : jenniferr@med-sonics.com
Booth nr. : A35

Med-Sonics is an ISO13485 innovative medical device company specializing in design, development and manufacturing of ultrasonic medical devices. The UreTron Multi Probe Lithotripter System is the only 100% ultrasonic lithotripter with the ability to fragment, “dust” and simultaneously aspirate calculi anywhere in the urinary tract. Recent FDA approval of a flexible probe offers a new option for flexible ureteroscopy.

**MEDA CO., LTD.**
C2-F3-D,Xinmao Science Skill Park, Huayuan Industry Development Area, 300384 Tianjin, China
T : +86 228 371 38 08 ext. 8032
W : http://www.medada.com.cn/
E : han.li@meda.com.cn
Booth nr. : J5

MEDA Co., Ltd. was co-founded by the backbones of Institute of Biomedical Engineering, Chinese Academy of Medical Sciences, with the goal of delivering the highest quality urological ultrasonic devices to the world. With dedicated R&D professionals and world-class quality practices, MEDA is uniquely placed as a leading manufacturer of both urological and other professional ultrasonic devices in China. What we have been dedicated to is being Professional, Accurate and High Quality.

**MEDAC GMBH**
Theaterstraße 6, 22880 Wedel, Germany
T : +49 410 380 06 0
W : www.medac.de
E : contact@medac.de
Booth nr. : B38

Medac is a privately held German pharmaceutical company located in Wedel, Tornesch and Hamburg. Medicinal products from medac support doctors and patients throughout the world in overcoming acute and chronic diseases in the indication areas of oncology, haematology, urology and autoimmune disorders. In addition, medac develops and markets special diagnostic test systems. Since 1970 medac has been committed to unifying therapeutic and diagnostic areas under one roof. You can find further information about the company and its products at www.medac.de.

**MEDCOM GMBH AND WATSON MEDICAL**
Dolivostr. 11, 64293 Darmstadt, Germany
T : +49 615 195 14 70
W : www.medcom-online.de
E : hschneider@medcom-online.de
Booth nr. : J51

MedCom offers a stereotactic, navigated prostate biopsy system with image fusion of mpMRI scans and ultrasound. The system is available for transperineal (TP) and transrectal (TRUS) procedures and can be offered for any existing urological ultrasound device. Thousands of published patients demonstrate the superiority of our approach with a target accuracy & reproducibility of ca 1 mm. Together with BiopSee® we present Watson Elementary®, a must-have system assisting the diagnosis of mpMRI scans. Thousands of individual slices can be processed within seconds and suspicious areas (together wit their CA-probability) are displayed as overlay over the MRI scans. Diagnosis has never been so easy, intuitive, and reproducible.

**MEDI-TATE**
9 HaHadas Street, 30 60000 Or Akiva, Israel
T : +972 777 006 745
W : www.medi-tate.com
E : itind@medi-tate.com
Booth nr. : F43

Medi-Tate is an Israeli medical device company that deals in the R&D, manufacture and sale of innovative solutions for the treatment of LUTS. Our vision is to improve men’s care and quality of life by commercializing an effective, non-surgical solution for BPH and BNO. Our flagship product, the iTind system for treatment of BPH is currently CE Marked and available for sale in the European Union, Canada, Brazil, Israel and South Africa. The iTind is a new procedure for treating BPH through ischemic incision of the prostate and bladder neck using a 5 day surgical device. The iTind provides long-lasting relief of BPH symptoms through a short, simple and safe procedure with no risk to sexual function and no known complications. The iTind provides immediate and long-lasting relief from symptoms with no known side effects, and without the need for drugs, surgery or a permanent implant.

**MEDICA**
Via degli Artigiani 7, 41036 Medolla, Italy
T : +39 051 63 51 074
W : www.medica.it
E : sales@menfis.it
Booth nr. : B41

MEDICA S.p.A. is a growing group of company producing medical devices in different fields such as Haemodialysis, Hemofiltration, CRRT, water purification filters, Leucocytespheresis for the treatment of Crohn disease and Ulcerative, GI motility systems, Colitis, Fractional Apheresis, Chemohyperthermia system for Surgical Oncology, Uro dynamics disposable. In 1995 MEDICA S.p.A acquired and then fully integrated Menfis bioMedica, a company involved in the designing and development of Uroflowmeters and Urodynamic system since 1985. Thus, MEDICA offers a complete range of Urodynamic equipment and catheters.

**MEDICAPTURE DIGITAL IMAGING**
Kraanpoort 10, 6041 EG Roermond, The Netherlands
T : +31 475 214 305
W : www.medicapture.com
E : sales@medicapture.com
Booth nr. : G01

MediCapture Inc. has been the industry leader in the design and manufacture of solid state medical video recorders since its founding in 2002. MediCapture recorders save high definition video and images directly to a hard drive or flash drive. They work with all types of medical video devices including endoscopes, arthroscopes, surgical microscopes, ultrasounds and more. MediCapture products are certified for medical use throughout the U.S., Europe, Asia, and Latin America. MediCapture also offers complete medical video recording solutions to OEMs and integrators.

**MEDI SPEC LTD.**
40 Hataasyia St., P.O.Box 292, 56101 Yehud, Israel
T : +972 363 220 88
W : medispec.com
E : marketing@medispec.com
Booth nr. : M03
MEDNOVA MEDICAL TECHNOLOGY CO., LTD.
Xinyan Road 22, 301B, Yuhang District, 311100
Hangzhou, China
T : +86 571 891 670 88 ext. 8866
W : www.med-nova.com
E : jack.ma@med-nova.com
Booth nr. : K43

Mednova Medical Technology Co., Ltd.
Located in Hangzhou, China. We focus on the field of Urology and GI department.
The company aim to provide the first-class products and surgical solutions in the field of
minimally invasive interventional diagnosis and treatment.
The safety and demand of doctors and patients is our primary pursuit. Patients want
to get better and doctors want simpler, more effective options. That’s why we work hard
to improve our minimally invasive medical devices and the way they’re delivered to
hospitals and doctors around the world. We are a market-oriented company, can provide
our customers with a variety of customized products and services. OEM business is also acceptable.
Our first products in Urology were guide wire, catheters and extractor. Now we are
looking for global business partners in good faith and expanding our product to a wider area.
Hope to work with you to open up a new world.

MEDTRONIC
Route du Molliau 31, 1131 Tolochenaz, VD,
Switzerland
T : +41 21 802 70 00
W : www.medtronic.com
E : gemma.burke@medtronic.com
Booth nr. : L48

As a global leader in medical technology, services and solutions, Medtronic improves the health and lives of millions of people each year. We believe our deep clinical, therapeutic and economic expertise can help address the complex challenges such as rising costs, aging populations and the burden of chronic disease faced by families and healthcare systems today. But no one can do it alone. That’s why we’re committed to partnering in new ways and developing powerful solutions that deliver better patient outcomes.

Founded in 1949 as a medical repair company, we’re now among the world’s largest medical technology, services and solutions companies, employing more than 85,000 people worldwide, serving physicians, hospitals and patients in more than 155 countries. Join us in our commitment to take healthcare further, together. Learn more at Medtronic.com.

MEIKE BLADDER SCANNER
No.238, Middle Section of Chuangye Road,
Kechuangyuan Zone Sichuan, 621000,
Mianyang, China
T : +86 816-6355073
W : www.bladder-scanner.com
E : amyzhao@bladder-scanner.com
Booth nr. : M14

Meike is a high technology enterprise which has accumulated rich experience and solid technical strength in high-tech innovation and manufacturing. Meike has its own factory with 30000 sq. meters and focuses on research and marketing. Since we have launched the palm bladder scanners, we keep improving our customer’s satisfaction. We have CE, FDA, ISO13485 and ISO 9001 certificate.

MIM SOFTWARE INC.
25800 Science Park Drive - Suite 180, 44122
Cleveland, United States of America
T : +1 216 455 06 00
W : www.mimsoftware.com
E : pvicente@mimsoftware.com
Booth nr. : F33

MIM Software™ is exhibiting MIM Symphony Dx™ for prostate, a comprehensive family of advanced visualization features created through 15 years of research in the Multi-Modality Fusion field. MIM delivers tools to rapidly analyze images, evaluate therapy response, and communicate results through your mpMRI data sets. BK Ultrasound has recognized our innovation and offers, bkFusion, a fully integrated MR Fusion Biopsy application on their bk3000 and bk5000 ultrasound systems powered by MIM. BK Ultrasound also offers the bkFusion Workstation, a small footprint laptop solution compatible with the Flex Focus 400 and 500 ultrasound systems.

MIMEDX
1775 W. Oak Commons Ct., 30062 Marietta,
United States of America
T : +1 770 651 91 00
W : http://mimedx.com
E : mcarlton@mimedx.com
Booth nr. : I56

MiMedx is an integrated developer, processor, manufacturer, and marketer of patent protected biomaterial products and
Company and Product Description

For 125 years, MSD has been a global health care leader working to help the world be well. MSD is a tradename of Merck & Co., Inc., Kenilworth, N.J., USA. Through our prescription medicines, vaccines, biologic therapies, and animal health products, we work with customers and operate in more than 140 countries to deliver innovative health solutions. We also demonstrate our commitment to increasing access to healthcare through far-reaching policies, programs and partnerships. For more information, visit www.msd.com.

We have a reputation for looking after our candidates, matching medical professionals to the right hospitals, and actively supporting their career development.

**NEOMEDIC INTERNATIONAL**
C/Maestral, 41-43, 1º 12, 08225 Terrassa, Spain
T : +34 937 804 505
W : www.neomedic.com
E : elisenda@neomedic.com
Booth nr. : 102

Neomedic International “The Continence Company” provides you with the right product for every case.
UI SOLUTIONS FEMALE REMEEX. Unique lifetime readjustable system for Female stress UI, for ISD and Recurrent patients. Perfect results in non easy patients.
MALE REMEEX. Unique lifetime readjustable system for Male stress UI. Excel. lent results, low complications and physiological urination.
NEEDLELESS: Single incision TOT, proven 3 years same results as a TOT w/o groin pain.
The only single incision sling with completed FDA 522 PSS.
KIM: Knotless Incontinence Mesh. Tissue friendly mesh for urethral support.
Microlastic and Macrorigid.
PROLAPSE SOLUTIONS
MIPS: Minimal invasive prolapse system with anchor sacrospinous fixation.
SURELIFT: Fully adjustable universal prolapse mesh, for all types of prolapse, with sacrospinous fixation system.
ANCHORSURE: Reliable least invasive anchoring system for sacrospinous fixation.
UPLIFT: Laparoscopic sacropecty mesh with promontory fixation.

**NATIONAL LOCUMS**
2 Manor Farm Court, Old Wolverton Road, Old Wolverton, Milton Keynes MK8 9BX, United Kingdom
T : +44 1908776477
W : www.nationallocums.co.uk
E : customerservice@neotract.com
Booth nr. : K02

NeoTract, Inc. is a medical device company dedicated to developing innovative, minimally invasive, and clinically effective devices to meet the needs of urologists and their patients. Our current focus is the urolift® System, a minimally invasive device designed to treat lower urinary tract symptoms due to benign prostatic hyperplasia (BPH). This unique technology has FDA clearance and NICE IPG guidance, directly opens the urethra without prostate interventions.

**MIROVALVE.DE - GERMANY**
Lindleystr. 12, 60314 Frankfurt, Germany
T : +49 69 989 780
W : www.mirovalve.de
E : mail@miromed.eu
Booth nr. : I39

MiroValve® is a brand new patented catheter valve for foley/indwelling catheters: Automatically open, when connected to the urine bag. Automatically closed when disconnected. No patient or carer can forget to open or close the valve anymore. This smart medical device brings the patient back into social life and saves costs, because it is designed to remain on the catheter funnel for 30 days of use. It is also recommended for bladder training.

**MIROMED GMBH**
Salzbergrstraße 96, 6067 Absam, Austria
T : +43 522 357 926
W : www.miromed.de
E : pharma@montavit.com
Booth nr. : G35

Montavit is an internationally active company dedicated to answering the needs of human beings and markets. With our products we are present in more than 50 countries all over the globe. We achieve this presence through our own marketing offices and strong local partners.
Our focus is dedicated to the fields of urology, gynaecology, allergy therapy, sterile products and phytopharma ceuticals. With Cathejell Montavit is among the leading producers of urethral instillation gels.

**MSD**
2000 Galloping Hill Road, 07033 Kenilworth, United States of America
T : +1 908 740 4000
W : www.msd.com
E : aleida.rosete@merck.com
Booth nr. : J25

For 125 years, MSD has been a global health care leader working to help the world be well. MSD is a tradename of Merck & Co., Inc., Kenilworth, N.J., USA. Through our prescription medicines, vaccines, biologic therapies, and animal health products, we work with customers and operate in more than 140 countries to deliver innovative health solutions. We also demonstrate our commitment to increasing access to healthcare through far-reaching policies, programs and partnerships. For more information, visit www.msd.com.

We have a reputation for looking after our candidates, matching medical professionals to the right hospitals, and actively supporting their career development.

**NEOMEDIC INTERNATIONAL**
C/Maestral, 41-43, 1º 12, 08225 Terrassa, Spain
T : +34 937 804 505
W : www.neomedic.com
E : elisenda@neomedic.com
Booth nr. : 102

Neomedic International “The Continence Company” provides you with the right product for every case.
UI SOLUTIONS FEMALE REMEEX. Unique lifetime readjustable system for Female stress UI, for ISD and Recurrent patients. Perfect results in non easy patients.
MALE REMEEX. Unique lifetime readjustable system for Male stress UI. Excel lent results, low complications and physiological urination.
NEEDLELESS: Single incision TOT, proven 3 years same results as a TOT w/o groin pain.
The only single incision sling with completed FDA 522 PSS.
KIM: Knotless Incontinence Mesh. Tissue friendly mesh for urethral support.
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PROLAPSE SOLUTIONS
MIPS: Minimal invasive prolapse system with anchor sacrospinous fixation.
SURELIFT: Fully adjustable universal prolapse mesh, for all types of prolapse, with sacrospinous fixation system.
ANCHORSURE: Reliable least invasive anchoring system for sacrospinous fixation.
UPLIFT: Laparoscopic sacropecty mesh with promontory fixation.

**NEOTRACT**
4473 Willow Road, Suite 100, 94588 Pleasanton, United States of America
T : +1 925 401 0700
W : www.urolift.co.uk
E : customerservice@neotract.com
Booth nr. : K02

NeoTract, Inc. is a medical device company dedicated to developing innovative, minimally invasive, and clinically effective devices to meet the needs of urologists and their patients. Our current focus is the urolift® System, a minimally invasive device designed to treat lower urinary tract symptoms due to benign prostatic hyperplasia (BPH). This unique technology has FDA clearance and NICE IPG guidance, directly opens the urethra without prostate interventions.

**NATIONAL LOCUMS**
2 Manor Farm Court, Old Wolverton Road, Old Wolverton, Milton Keynes MK8 9BX, United Kingdom
T : +44 1908776477
W : www.nationallocums.co.uk
E : customerservice@neotract.com
Booth nr. : K02

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4473 Willow Road, Suite 100, 94588 Pleasanton, United States of America
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4473 Willow Road, Suite 100, 94588 Pleasanton, United States of America
T : +1 925 401 0700
W : www.urolift.co.uk
E : customerservice@neotract.com
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Company and Product Description

Nucleix Ltd. develops revolutionary non-invasive molecular cancer diagnostic tests. Our expertise is developing tests that include epigenetic biomarker panels, for highly accurate cancer detection. Bladder Epicheck™ is a novel urine test for bladder cancer monitoring. It is based on a panel of 15 methylation biomarkers, multiplexed on a real-time PCR device. This test has shown superior NPV, sensitivity and specificity on two independent cohorts in leading European urology centers.

Our highly sensitive and specific tests are based on identification of changes in methylation patterns. Nucleix's technology is based on a combination of a new biochemical platform in conjunction with sophisticated big-data analysis.

Nucleix is backed up by leading investors including OrbiMed – one of the largest VCs in the medical field.

NXTHERA INC.
7351 Kirkwood Lane North, Suite 138, 55369 Maple Grove, United States of America
T : +1 763 515 0404
W : http://www.nxtthera.com/
E : info@nxtthera.com
Booth nr. : K16

NxThera pioneered its patented Convective Water Vapor Energy (WAVE®) technology platform to treat a variety of endourological conditions, beginning with BPH. The ReZum® System, which has both CE mark and FDA clearance, applies radiofrequency thermal energy to create sterile water vapor to convectively deliver targeted, precise treatments to the prostate tissue in a simple transurethral procedure with minimal discomfort. Two year clinical data demonstrates improvements in LUTS, urine flow, and quality of life, as well as preservation of sexual function. The Company is conducting advanced development and clinical research to potentially expand application of its Convective WAVE technology to include the targeted treatment of cancerous prostate tissue and kidney tumors. Founded in 2008, NxThera is located in Maple Grove, Minnesota.

OLYMPUS EUROPA SE & CO. KG
Wendenstrasse 14-18, 20097 Hamburg, Germany
T : +49 40 377 330 08
W : https://www.olympus-europa.com/
E : info@olympus-europa.com
Booth nr. : F04

The Olympus Medical Systems Division develops solutions for health-care professionals that help improve clinical outcomes, reduce overall costs and enhance quality of life for their patients. In the field of Urology, Olympus is offering a holistic product portfolio for BPH, Bladder Cancer and Stone Management as well as laparoscopic procedures. With its innovative technologies - like PLASMA and NBI – Olympus provides state-of-the-art options for diagnosis and treatment of urological diseases.

At this year's EAU, Olympus highlights the new 3D video system VISERA ELITE II – an all-in-one Imaging platform for surgical procedures in all disciplines. With a unique new innovation - the 30° rotatable ENDOEYE HD - Laparoscopy can be performed in a 30° 3D environment without losing the horizon. Additionally, the MAESTRO Stone Portal will be launched – an educational web portal full of clinical clips of endourological stone treatments.

OPCOM MEDICAL GERMANY INC.
Gewerbestrasse 21, 88636 Illmensee, Germany
T : +49 7221 000 0
W : www.opcom.com
E : susanl@opcom.com
Booth nr. : G51

OPCOM Medical Germany Inc. supply advance HD Cystoscope and flexible Ureteroscope with OPCOM Group’s technical resources in imaging, optics and lighting technology. We design in Japan and manufacture in Germany. We are also the distributor of disposable Cystoscope and Ureteroscope under “Redpine” brand, with the benefits of free of contamination risk we provide better clinical quality and safety for patients worldwide.

PAJUNK GMBH
MEDIZINTECHNOLOGIE
Karl-Hall-Strasse 1, 78187 Geisingen, Germany
T : +49 7704 9291-0
W : www.pajunk.com
E : info@pajunk.com
Booth nr. : F36

Pajunk offers a homogenous range of products, supplying just the right medical products to fully cover the particular methods of application concerned. Our manufacturing plant in Germany produces high quality medical products throughout our product portfolio, Regional Anaesthesia, Interventional Pain, Laparoscopic Surgery and Biopsy. For Laparoscopy we offer besides others modular hand instruments, dilation and ring anchor balloons, trocar systems, modular suction- and irrigation system. The biopsy products contains a wide range of disposable cannulas for extraction of soft tissue as prostate, kidney, liver and a variety of soft part tumour. This cannula system is characterize by a precision of the polish geometry. Bone marrow biopsy products are also available.
Company and Product Description

PHILIPS
Philips Business Park Eindhoven, Boschdijk 525, Building VB 10-360, 5621 JG Eindhoven, The Netherlands
T : +31 6 533 50 335
W : http://wwwusa.philips.com/
Exhibition Guide
healthcare/product/HCNCTN50/
ultrasound-interventional-
radiology-fusion-navigation
E : radjen.ganpat@philips.com
Booth nr. : A17

At Philips, we look beyond technology to the experiences of patients, providers and caregivers across the health continuum. We unlock insights leading to innovative solutions that help deliver better care at lower costs. It is a unique perspective empowering us all to create a healthier future.

PHYSION SRL
Via Fogazzaro 48, 41037 Mirandola, Italy
T : +39 0535 611 082
W : www.physion.it
E : info@physion.it
Booth nr. : A42

EMDA by Physion provides accelerated localized drug administration into the bladder wall and prostatic urethra. Chemotherapy for high risk bladder tumors, Interstitial Cystitis, and IPP are treated on an ambulatory basis, cost-effectively. N-DO injector catheter needle provides Localized Anesthesia for TURB and biopsies for Day Surgery management.

PIERRE FABRE MÉDICAMENT
Parc Industriel De La Chartreuse 2, 81106 Castres Cedex, France
T : +33 563 714 500
E : katarzyna.pozlotka@pierre-fabre.com
Booth nr. : D28

Pierre Fabre particularly contributed to the recognition of chronic vein insufficiency and has also built for years an expertise in urology and gynaecology Pierre Fabre Pharmaceuticals markets oncology products (breast, lung, bladder and other cancers) as well as a wide range of proprietary drugs and drugs for general medicine (diabetology, urology, gynecology, neuropsychiatry, cardiology.

PNN MEDICAL
Oldenvej 13, 3460 Kristgaard, Denmark
T : +45 491 391 13
W : www.pnnmedical.com
E : info@pnnmedical.com
Booth nr. : A49

Pnn Medical is a pioneer company in medical solutions within urology. We provide innovative design of high quality solutions for Minimally Invasive Treatment (MIT) for all patients suffering from urinary tract obstruction or prostatic hyperplasia (BPH). Memokath™ stent is an ideal long-term solution for patients who do not wish to go through major surgery, take medication or have frequent catheterization and for patients who do not tolerate surgery. Our products have the following good effects: immediate symptom relief, minimal pain and discomfort and minimal risk of infection.

Memokath™ is safe, simple and reliable made from Nickel-Titanium (Ni-Ti) and thermo-expandable which expands using hot saline and easily removed using cold saline. There are different versions of Memokath™ available for all sections of the urinary tract, Ureter, Prostatic Urethra, Bulbar Urethra and Penile Urethra. All Memokath™ is delivered with modified applicators.

POLYDIAGNOST GMBH
Am Söldnermoos 17, 85399 Hallbergmoos, Germany
T : +49 811 98 87 33 8-0
W : www.polydiagnost.com
E : info@polydiagnost.com
Booth nr. : H55

PolyDiagnost already recognised the advantages of minimally invasive imaging methods of diagnosis at an early stage in history. The highly innovative company has now been developing micro-endoscopic instruments and systems for many years. PolyDiagnost conducts research with profound medical knowledge and inexhaustible creativity. The outcome is remarkable. External endoscopic diameters down to unbelievable 0.25 mm allow insights into the body that formerly would only have been possible by surgery.

The main advantages are a more precise diagnosis and immediate therapy or intervention. Necessary biopsies or minimally invasive surgeries can be carried out instantly during examination. An efficient and at the same time gentle treatment of which – besides hospitals and medical practices – above all the patients derive benefit.

PROCEPT BIORobotics, INC.
900 Island Drive, Suite 210, 94065 Redwood City, United States of America
T : +1 650 232-7200
W : www.procept-biorobotics.com
E : info@procept-biorobotics.com
Booth nr. : J34

Based in Silicon Valley, PROCEPT BioRobotics is bettering the lives of men by developing robotic surgical solutions to treat prostate disease. With an initial focus on benign prostatic hyperplasia (BPH), the company has developed the AQUABEAM System, which leverages the company’s core Aquablation technology. Aquablation is a precise and controlled waterjet that enables heat-free and immediate removal of prostate tissue. The AQUABEAM System utilizes intra-procedural ultrasound imaging to enable real-time surgical planning and mapping of the prostate, followed by robotically controlled Aquablation of the defined resection area. The combination of surgical mapping and controlled resection of the prostate is designed to offer predictable and reproducible outcomes, independent of prostate size and shape. The AQUABEAM System is available for investigational use only in the United States and not currently available for sale in the United States. The AQUABEAM System has CE Mark.

PROFOUND MEDICAL
2400 Skymark Avenue, Unit 6, L4W 5K5 Mississauga, Canada
T : +1 647 476 1350
W : www.profoundmedical.com
E : info@profoundmedical.com
Booth nr. : C41

The Profound Medical team is committed to the effort to achieve a new therapeutic standard in prostate cancer. For the millions of men currently living with prostate cancer, and the thousands more who are diagnosed with it every year, current treatment options
For more information please visit our website: www.promedon.com

**PROSTATE CONDITIONS EDUCATION COUNCIL (PCEC)**
7009 S. Potomac Street, #125, 80112 Centennial, CO, United States of America
T : +1 303 316 4685
W : www.prostateconditions.org
E : renee.savickas@prostateconditions.org

Booth nr. : A15

Reaching Patients, Caregivers, Nurses, Physicians and Industry, is the unique and innovative focus of the Prostate Conditions Education Council. PCEC is closing the gap in men’s health by bringing access to cutting edge information on new prostate cancer markers and treatment to patients who will benefit from them, when they will benefit from them.

**PUSEN MEDICAL**
5/F, Tower 1, Keji San Road, High-Tech Zone, 519085 Zhuhai, China
T : +86 756 688 00 96
W : www.pusenmedical.com
E : rain.wang@pusenmedical.com

Booth nr. : G02

PUSEN Medical is an innovative high technical company, who focus on single use endoscopes’ developing, manufacturing and marketing. Our first generation product is single use ureteroscope used for kidney stone treatment. So far there are already two models launched to the market worldwide.

**QUANTA SYSTEM SPA**
via Acquedotto 109, 20127 Milan, Italy
T : +39 0231 376 797
W : http://www.quantasystem.com
E : quanta@quantasystem.com

Booth nr. : H26

Quanta System was born in 1985 as a spin-off of CISE, one of the biggest research centers in laser and optics in the world. Quanta is ranked among the leading manufacturers of high-quality lasers for use in surgery. We provide individual solutions in open, laparoscopic and endoscopic applications in the fields of Laparoscopy, Digestive Endoscopy, Pulmonary and Thoracic Surgery, Bronchoscopy, ENT/ORL, Cancer Vaporization and Resection, Neurosurgery, PLDD and Spine Surgery, Dentistry, Gynaecology, Andrology, Proctology and Procto-Rectology, Urology, Endovenous Laser Treatments and Open Surgery. We are also experts in veterinary solutions.

Our therapy in human medicine is minimally-invasive with low complication rates and reduced post-operative impairment of patients. We respect the cosmetic factor throughout these procedures, which plays an important psychological and social role for the patient.

**R-ACTION DISTRIBUTION**
Rue Nicole 1, CH-1260 Nyon, Switzerland
T : +41 22 362 7682
W : www.radistribution.com
E : info@radistribution.com

Booth nr. : A39

R-Action Distribution is present in the major European markets as well as the Russian Federation, specialising in urology, interventional radiology, gynaecology and paediatrics.
In addition to representing major European and North American brands R-Action is a manufacturer of the proprietary HistoScanning®TT™ technology for prostate cancer detection that is commercialised through an internal sales force and a global network of distributors. The HistoScanning® value proposition has recently been strengthened with the availability of the Histofusion® image-fusion functionality.
Please visit us on stand A39 to discuss our range of diagnostic, focal therapy and minimally-invasive surgery solutions as well as to discover some exciting new products such as Pezy by Forte Medical and Urolastic by UroGyn BV.

**RECORDATI S.P.A.**
Via Matteo Civitali, 1, 20148 Milan, Italy
T : +39 340.1128642
W : www.recordati.com
E : T +39 340.1128642

Via Matteo Civitali, 1, 20148 Milan, Italy
T : +39 340.1128642
W : www.recordati.com
E : praolini.m@recordati.it

Booth nr. : A04

Recordati, established in 1926, is an international pharmaceutical Group, listed on the Italian Stock Exchange, with consolidated revenues of € 1,153,9 million in 2016 (+10.1%). Headquartered in Milan, Italy, Recordati has operations in the main European Countries, in Russia, in other Central and Eastern EU countries, in Turkey, in North Africa and in the USA. With a staff of ca. 4,000 employees, Recordati is highly committed in the Urological area. Silodosin (UROREC, SILODYX, SILOSIN), the alpha-blocker with the highest uroselectivity to date for the treatment of BPH symptoms, is.
Company and Product Description

now marketed by Recordati and its Partners in 34 key EU and Middle East Countries. Vitaros/Virirec, for the treatment of ED, is now marketed in Spain, Portugal, Czech & Slovak Republic, Ireland, Poland and is expected to be launched soon in Greece and Romania. Fortacin, an innovative product for the treatment of premature ejaculation, is expected to be marketed in Europe by Recordati in the last quarter 2017.

RICHARD WOLF GMBH
Pforzheimer Str. 32, 75438 Knittlingen, Germany
T: +49 70 433 50
W: www.richard-wolf.com
E: info@richard-wolf.com
Booth nr.: G16

Richard Wolf is one of the leading manufacturers of endoscopic devices in urology. We proudly present our latest product highlights:
• The "vision" Flexible Sensor Cystoscope for ENDOCAM Logic HD:
  A cystoscope with an extremely thin, flexible outer sheath for more patient comfort and an excellent image quality. 6 Special Imaging Modes (SIM) can be used to improve tissue differentiation, lighten critical areas of anatomy or improve the view in overexposed areas.
• The ENDOCAM Logic 4K:
  An energy-efficient, optimally tuned system with 4K UHD resolution, SIM, authentic data collection and an improved ergonomic design of the camera head offers the new definition of sharp.
• The MegaPulse 70 Watt Holmium: YAG Laser:
  The powerful interdisciplinary laser enables lithotripsy and enucleation with just one laser unit. Other features are the unique special tapered laser fiber for higher output performance, the automatic fiber detection, a big 10" touchscreen display and a two pedal footswitch.

ROCAMED
9 Avenue Albert II, 98000 Monaco, Monaco
T: +377 97 98 42 43
W: www.rocamed-urology.com
E: info@rocamed.eu
Booth nr.: I26

ROCAMED is part of the PROMEPLA group, several decades of existence and experience in medical devices. More than 300 employees and 3 manufacturing sites meet the strictest requirements and the latest European and International standards. The willingness of a group and the strength of our team serving healthcare professionals: ROCAMED.

Our Mission is to Create, develop, manufacture and distribute at the best price, premium quality products, sterile and disposable, for professionals of Urology Dept. to facilitate access to health at the greatest number of patients.
To achieve this, ROCAMED committed to optimize its costs from the design to distribution. Rationalization of scales, multiply the savings, minimize promotional costs to the minimum necessary while maximizing the quality of products from their conception with the single purpose: offer the best product at the best price.

Quality, Passion, Innovation and Service: Here are the values that define our lives and build the relationships of trust between ROCAMED and healthcare professionals.

RZ MEDIZINTECHNIK GMBH
Unter Hasslen 20, 78532 Tuttingen, Germany
T: +49 7662 9670-0
W: www.rz-medizintechnik.com
E: sales@rz-medizintechnik.com
Booth nr.: E4

RZ Medizintechnik GmbH – Progress in Surgery. The traditional family business was founded in 1994 by Rainer Zubrod in the world center of medical technology in Tuttingen.
Through a high level of commitment and the target to develop, produce and market only highest quality instruments, RZ became a respected and competent partner in the medical business. All processes, from the development to manufacturing and distribution will be carried out at RZ with utmost competence and precision.
The company is based on three pillars: open surgery, endoscopic surgery and service and repair division.
Follow us on our RZ App and on our YouTube channel!

SANA-ONE GMBH
Otto-Spielmann-Straße 2, 38820 Halberstadt, Germany
T: +49 8051 30892-70
W: www.sana-one.de
E: info@sana-one.de
Booth nr.: K44

sana-one GmbH develops and manufactures solutions for all applications in Urology for more than 15 years. We produce in our own certified clean-room at our Headquarter in Halberstadt. sana-one fulfills high quality development and production standards - Made in Germany - promotes application safety to the customers and takes care of the welfare of the patients as well.

SIEMENS HEALTHCARE GMBH
Henkestr. 127, 91052 Erlangen, Germany
T: +49 9131 840
W: https://www.healthcare.siemens.com/
E: medg.gms@siemens.com
Booth nr.: K26

Siemens Healthineers is one of the world’s largest suppliers of technology to the healthcare industry and a leader in medical imaging, laboratory diagnostics and healthcare IT. All supported by a comprehensive portfolio of clinical consulting, training, and services available across the globe and tailored to customers’ needs.
In fiscal 2015, Siemens Healthineers had around 44,000 employees worldwide and posted revenue worth 12.9 billion euros, and profits of more than 2.1 billion euros. Further information is available on the Internet at http://www.healthcare.siemens.com/

SIU SOCIETÀ ITALIANA DI UROLOGIA
Via G. Amendola, 46, 00185 Rome, Italy
T: +39 06 86 20 26 37
W: www.siu.it
E: segreteria@siu.it
Booth nr.: G55

The Italian Society of Urology, founded in 1908, is the most important Urologist Society in Italy. It has more than 2700 members and is therefore involved in several scientific research projects, educational courses, clinical studies and awareness campaigns.
VISIT Booth G55 to learn more about our 90° National Congress Naples 7-10 October 2017 or www.siu.it for more information.

SMARTTARGET LIMITED
c/o UCLB, The Network Building, 97
Tottenham Court Road, London W1T 4TP, United Kingdom
T: +44 207 993 2390
W: www.smarttarget.co.uk
E: info@smarttarget.co.uk
Booth nr.: J46

SmartTarget is a dynamic London-based company dedicated to providing accurate, easy-to-use, and affordable medical image fusion systems for guiding needle biopsy
and minimally-invasive treatments for prostate cancer. Our fusion software and systems have been developed by world-leading biomedical engineers in close collaboration with urological opinion leaders at University College London in the UK, and incorporate advanced computing technology to compensate for prostate deformation and achieve a highly time-efficient, single-user intraoperative workflow. Our fusion products are configurable for different hospital environments and provide full support for multi-parametric MRI analysis and reporting by linking with a powerful DICOM image viewing software platform.

SOBI
Tomtebodavägen 23a, 112 76 Stockholm, Sweden
T : +46 8 697 2000
W : www.sobi.com
E : info@sobi.com
Booth nr. : H02

Sobi is an international specialty healthcare company. The product portfolio is primarily focused on haemophilia, inflammation and genetic diseases. We also market specialty care products across Europe, the Middle East, North Africa and Russia on behalf of partner companies.

Sobi has the exclusive rights to commercialise Xiapex® for the treatment of Dupuytren’s contracture and Peyronie’s disease in 71 Eurasian and African countries. Sobi is Marketing Authorisation Holder (MAH) for Xiapex in 28 EU member countries, as well as Switzerland, Norway and Iceland.

SOCIÉTÉ INTERNATIONALE D’UROLOGIE (SIU)
1155 Robert-Bourassa Blvd, Suite 1012, H3B 3A7 Montreal, Canada
T : +1 514 875 5665
W : www.siu-urology.org
E : caroline.worreth@siu-urology.org
Booth nr. : D39

At SIU, we bring urologists together.

Focusing on education and philanthropic initiatives, the SIU strives to create innovative ways to help urologists learn from each other and from Industry partners. Our reach is global, and helps urologists around the world to connect. Known as the friendly society, the SIU now also welcomes nurses in urology.

Our 5,000+ members enjoy real and valuable benefits:

- Full free access to the SIU Academy e-learning platform, with new content weekly
- Deeply discounted registration to our annual Congress
- A subscription to the World Journal of Urology online
- Priority access to SIU-ICUD Joint Consultations
- An extensive network of global contacts in the uro community
- A prime opportunity to get involved in international urology: as a speaker, presenter, or committee member

To learn more, visit us at stand D39. Don’t forget to pencil in SIU 2017 in Lisbon, Portugal, October 19-22.

SONACARE MEDICAL
10130 Perimeter Parkway, Suite 250, 28216 Charlotte, NC, United States of America
T : +1 704361834
W : www.SonaCareMedical.com
E : ericagriffith@sonacaremedical.com
Booth nr. : F48

SonaCare Medical is the leading innovator in minimally invasive ablation technology using high intensity focused ultrasound (HIFU). SonaCare Medical’s prostate tissue ablation system, Sonablate®500, incorporates MRI/US image fusion to provide a customized whole gland, hemi-gland, or focal prostate cancer treatment. Exclusive Sonablate fusion software fuses MRI images onto real-time US images in order to facilitate a precision-based ablation treatment plan, which helps to preserve quality of life functions in prostate cancer patients around the world. Sonablate is powered by the company’s pioneering multi-modal console, which allows for surgeons to incorporate additional treatment probes, including a laparoscopic device for soft tissue ablation. Please visit our booth (F48) to learn more about the latest innovations in HIFU therapy.

SONOSCANNER
6, Rue Andre Voguet, 94200 Ivry-sur-Seine, France
T : +33 954973557
W : www.sonoscanner.com
E : contact@sonoscanner.com
Booth nr. : A17

Sonoscan is the French Leading Manufacturer of Ultrasound devices. With its unique HandHeld Premium Ultrasound “U-Lite” we empower every urologist to diagnose anywhere they practice.

From prostate biopsy guidance to automatic bladder volume calculation and high frequency image, U-Lite is packed for your every need.

SONY PROFESSIONAL SOLUTIONS EUROPE
Jays Close, RG22 4SB Basingstoke, United Kingdom
T : +44 1256 355 011
W : www.pro.sony.eu
E : medical@eu.sony.com
Booth nr. : J15

Beyond Definition
Smart 4K and 3D workflow
Throughout the stand, Sony will demonstrate the power and impact visual solutions can have in the world of medicine. Sony supports today’s medical workflow from diagnosis to surgical intervention and beyond to help and improve clinical decision making, learning and research.

This year at EAU, Sony will showcase a large number of new products:
- World’s first 4K 3D surgical monitors
- Newly launched surgical 24"and 27" monitors, LDM-xx35series, which offer stylish design and high image quality for an affordable price.
- A new 2D and 3D Full HD recorder
- The state of art of 4K Recording with HVO-4000MT
- New wireless printing solution

Sony will share with you our vision of developing 4K technology with its increased resolution for use in the world of medicine. Learn more about the use of 4K for medical purposes from this hub, and from our specialists on the stand.

Reflecting the increasing trend to 3D imaging, Sony now helps surgeons capture and view high-resolution stereoscopic images during minimally invasive surgery using laparoscopic or microscopic surgery.

Sony’s 3D OR workflow now spans solutions for capturing, recording, viewing and sharing High Definition stereoscopic images acquired with any 3D endoscopy camera – see these in use first hand on the stand.
Company and Product Description

SPECIALITY EUROPEAN PHARMA LTD
14 Took’s Court, EC 4A 1LB London, United Kingdom
T : +44 207 421 7400
W : www.specialityeuropeanpharma.com
E : info@spepharma.com
Booth nr. : A05

Speciality European Pharma Limited (SEP) is an international urology/urogynaecology focused speciality Company, dedicated to improving the range of products available to treat urological and gynaecological conditions.

BULKAMID® is a non-particulate, urethral bulking agent used in the treatment for patients with stress urinary incontinence. More than 67,000 women have been treated to date with Bulkamid in a procedure that is performed under endoscopic control using the Bulkamid Urethral Bulking System. For more information, please visit us on stand no. #A05 or go to www.specialityeuropeanpharma.com or www.bulkamid.com.

STEBA BIOTECH
7, Place du Théâtre, 2613 Luxembourg, Luxembourg
T : +352 2610 2295
W : www.stebabiotech.com
E : info@stebabiotech.com
Booth nr. : J04

Steba Biotech is a privately-owned, biotechnology company headquartered in Luxembourg with offices in France, Israel, Switzerland and the United States. Steba Biotech, in collaboration with the Weizmann Institute of Science, has developed TOOKAD® (Padeliporfin as Di-Potassium Salt (WST11)), an innovative and minimally invasive photodynamic therapy for treatment of low-risk prostate cancer. Steba Biotech completed its randomized phase III clinical trial comparing TOOKAD® to Active Surveillance; results were published in 2016 in the Lancet Oncology. Regulatory submissions have been filed in EMA, Israel, and Brazil. TOOKAD® is approved and available for use in Mexico.

Steba Biotech is also pursuing early stage immuno-oncology clinical studies of TOOKAD® in esophageal cancer, urothelial carcinoma, advanced prostate cancer, renal carcinoma, and triple negative breast cancer in collaboration with Memorial Sloan-Kettering Cancer Center, the Weizmann Institute, and Oxford University.

STORZ MEDICAL AG
Lohstampfestrasse 8, 8274 Tägerwilen, Switzerland
T : +41 716 774 565
W : www.storzmedical.com
E : info@storzmedical.com
Booth nr. : C34

Established in 1987, STORZ MEDICAL AG is a Swiss member company of the KARL STORZ Group. Our products have proved their efficacy all over the world in the medical disciplines of urology, orthopaedics, sports medicine, rehabilitation, gastroenterology, cardiology and dermatology.

Today, the focus is on personalized stone management, making it possible to tailor each patient’s treatment to their own particular situation. The MODULITH® SLK «intelect» represents a new generation of lithotripter which can be customised to various demands. The adaptation to urological workstations or the combination with C-arcs is simple for the user. It features the proven STORZ MEDICAL cylindrical shock wave source with its high performance and long lifespan. Motorized movements allow an easy set-up of the device.

Shock wave therapy also opens up a new area of application, namely vascular erectile dysfunction, and can also be effectively used in urological pain therapy, such as CPPS and IPP.

SYNERGO MEDICAL ENTERPRISES EUROPE
Amsterdamseweg 147A, 1182GT Amstelveen, The Netherlands
T : +31 206 423 719
W : www.synergo-medical.com
E : synergo-med@planet.nl
Booth nr. : D04

Medical Enterprises Group develops innovative minimally invasive technologies providing benefits for both patients and healthcare systems. The lead product, Synergo® RITE (Radiofrequency-Induced ThermoChemotherapeutic Effect) offers the clinically effective, safe and easy way to deliver the tri-modality of local, non-ionising Radiofrequency radiation (the activator), chemotherapy (cooled, recirculated) and deep tissue hyperthermia (targeted at the tissue by the RF - a welcomed by-product).

Thousands of patients in a dozen countries have already been successfully treated and over 40 scientific publications, including RCTs, have been published, proving its safety and efficacy, and even its RFS-superiority to BCG, the gold standard of 40 years. Scientific publications, including RCTs, have been published, proving its safety and efficacy, and even its RFS-superiority to BCG, the gold standard of 40 years. Synergo® has become a common practice worldwide to treat intermediate and high-risk patients who, in many cases, failed previous treatments or have no other available alternatives. Synergo® treatment reduces recurrences and the need for repetitive surgical interventions and reducing the necessity for cystectomy, radiotherapy and/or expensive systemic treatments.

SYNERGO MEDICAL ENTERPRISES EUROPE
Amsterdamseweg 147A, 1182GT Amstelveen, The Netherlands
T : +31 206 423 719
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E : synergo-med@planet.nl
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Company and Product Description

across Europe, The Middle East and Africa. Clear goals combined with targeted research and development result in tailor-made products. Our customers are our guides and, in dialogue with them, we create solutions across the three key areas – in the lab, at the clinician’s and directly with patients. As a result, we are able to offer cutting edge technologies of the highest quality, shaping the advancement of healthcare.

THE MENARINI GROUP
1, Avenue de la Gare, 1611 Luxembourg, Luxembourg
T : +39 555 68 01
W : www.menarini.com
E : enanni@menarini.it
Booth nr. : 144
A.Menarini is the largest Italian pharmaceutical group and it ranks the world’s number 37 and the Europe’s number 17.
Menarini is present in more than 100 countries worldwide. Menarini Group is investing 9.1% of its revenues in R&D.
A.Menarini expanded its portfolio by adding Urology therapeutic area with the commercialization of Priligy (dapoxetine) a fast acting SSRI that is the first approved oral treatment for premature ejaculation and Spedra (avanafil) a PDE-5 inhibitor for the treatment of erectile dysfunction.

TIANJIN BOLANG SCIENCE-TECHNOLOGY DEVELOPMENT CO., LTD.
Room &nbsp;401, D.No.6, Erwei Road Hi-Tech Green Industrial Base, 300384 Tianjin, China
T : +86 15022125146
W : www.bolang.com
E : harms.zhang@bolangendo.com
Booth nr. : I37
Tianjin Bolang Science-Technology Development Co., Ltd. is the manufacturer of rigid endoscopes and endoscopy image displaying system. The certification of Quality Management System For Medical Device ISO9001 and ISO 13485 had been owned in 2005. Meanwhile, CE mark from Europe had been owned in 2007. Now the production has been distributed to every province in China and abroad as well.

TRISTEL
Lynx Business Park Fordham Road, Snailwell, CB8 7NY Cambridgeshire, United Kingdom
T : +44 163 872 15 00
W : www.tristel.com
E : mail@tristel.com
Booth nr. : C39
Tristel is a manufacturer of infection prevention and contamination control products. Its lead technology is a proprietary chlorine dioxide formulation, which has been a ground-breaking innovation in infection control for over two decades.
The Stella with Pulse System is designed specifically for the automated high-level disinfection of cystoscopes in five minutes. The Tristel Trio Wipes System is a three-part decontamination system, designed specifically for the cleaning, high-level disinfection and rinsing of non-lumen medical devices. Please visit stand C39 for information.

UROLOGY NEWS
9 Gayfield Square, EH1 3NT Edinburgh, United Kingdom
T : +44 0131 478 8404
W : www.urologynews.uk.com
E : william@pinpoint-scotland.com
Booth nr. : 657
Urology News is a leading English-language title serving the field of urology. Publishing independent content written by urological professionals of all grades, our publication aims to create a platform for education, information-sharing and community-building that combines the latest news with a host of useful features designed to support professional development. Edited by Jay Khastgir of Morriston Hospital, Swansea, Urology News has now been in print for 21 years; it is a well-established title, with a strong reputation. Copies available free of charge in digital format throughout Europe; the print edition is available for a small annual subscription charge. For a sample copy, drop by booth 657.

UROMED KURT DREWS KG
Meessen 7/11, 22113 Oststeinbek, Germany
T : +49 40 713 007 0
W : www.uromed.eu
E : service@uromed.de
Booth nr. : G47
UROMED, one of the leading suppliers of urological products and incontinence aids for urinary drainage, celebrates this year its 50th anniversary. Since its foundation in 1967 the excellent quality and detailed specifications of UROMED products are well-known to doctors throughout Germany and in many other countries. Its comprehensive portfolio covers nearly all requirements, including a lot of innovative and customized solutions, in the urological field. UROMED would like to thank all its customers for the trust shown and the beneficial collaboration throughout these 50 years. Only in this way it has been possible in the past and will be possible in future to develop and improve consistently the products and to ensure a constant high level of quality and safety.

UROTECH & UROVISION GMBH
Medi-Globe-Str. 1-5, 83101 Achenmühle, Germany
T : +49 8032937402
W : www.urotech.com
E : m.zipper@urotech.com
Booth nr. : B34
As part of the Medi-Globe corporate group, Urotech is a leading German manufacturer of single-use devices for endo-urology applications such as ureteral catheters and stents, stone baskets, nephrostomy sets and access sheaths. Since more than 25 years, the company is known for its comprehensive and innovative product menu which meets highest quality standards. Urotech has established direct sales organizations in Germany, France and the Czech Republic. Presence in more than 40 countries worldwide is ensured by an exclusive distributor network.

UVENTA (TAEWOONG MEDICAL)
Bldg. C 4F, Daebang-Triplao, 1681, 410-315 Goyang-si, Gyeonggi-do, South Korea
T : +82 319046196
W : www.taewoongmedical.com
E : lea@stent.net
Booth nr. : I41
UVENTA Metallic Stent / Stand #141
With Taewoong’s 26 years of history, experience and lessons we learned from millions trials and errors, we have launched innovative devices which minimize the shortcomings of previous models in the market. * Ureteral stent * For Malignant Ureteral Obstruction - Triple layered construction - Outer stent gives high friction coefficient to prevent migration - 3 platinum radiopaque markers at each end of stent - PTFE membrane prevents tissue ingrowth
Company and Product Description

- Inner stent reinforces overall radial force
- Both ends lower radial force and encapsulated by PTFE to prevent reactive hyperplasia
- Urethral stent
- For Benign & Malignant Urethral Stricture
- Different magnitudes of segmental radial force may reduce reactive hyperplasia
- Full silicone covered to prevent tissue in-growth
- 3 platinum radiopaque markers at each end of stent
- 4 anti-migration anchors at the distal end prevent the risk of migration
- Retrieval string facilitates easy removal of stent

VERATHON MEDICAL
20001 North Creek Parkway, 98011 Bothell, United States of America
T : +1 800-331-2313
W : verathon.com
E : sales@verathon.com
Booth nr. : A23

BladderScan® Prime is the latest innovation from Verathon®, makers of BladderScan portable ultrasound instruments. With pre- and post-scan aiming, automated volume calculations, onboard tutorials and help, and an intuitive user interface, Prime redefines accuracy and makes ease-of-use easier than ever. Plus, onboard self-diagnostics and built-in reliability make Prime a workhorse device that reduces downtime.

WELLSPECT HEALTHCARE
P.O. Box 14, SE-43121 Malmö, Sweden
T : +46 313 764 000
W : www.wellspect.com
E : Use contact form at www.wellspect.com
Booth nr. : B52

Wellspect HealthCare, the name behind LoFric® and Navina™ Systems, is a leading global provider of innovative continence care solutions. We passionately strive to make a real difference every day to everyone who needs our products and services. That is why every solution bearing the Wellspect HealthCare name carries with it the trust and dependability built on more than 30 years of life-improving performance. As part of our ongoing commitment to minimizing environmental impact, our production in Sweden is powered using "green" energy. For more information, please visit wellspect.com

WILEY
9600 Garsington Road, OX4 2DQ, Oxford, United Kingdom
T : +44 1865 778868
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Louis Couperuslaan 1, 2343 EZ Oegstgeest, The Netherlands
T : +39 (0)80 5093389
W : www.wfip.org
E : finco@finco.org
Booth nr. : A43

The World Federation of Incontinent Patients (WFIP) is a global federation of national patient organizations for sufferers of incontinence and related pelvic floor disorders. The Federation is dedicated to promoting worldwide the interests of patients and patient associations. The Federation provides its individual member associations with comprehensive and up-to-date information and guidelines and educational resources. It seeks international co-operation via advocacy, public health education and contact with official and scientific bodies and other patient advocacy groups worldwide. WFIP is officially recognized by the EAU as an affiliate partner and is at the forefront of the latest developments in healthcare such as patient-reported outcomes and European eHealth initiatives. WFIP sits on numerous EU and Brussels-based health-centred committees. WFIP is a member of the European Patients Forum (EPF), European Forum for Good Clinical Practice (EFGCP) and the International Alliance of Patient Organizations (IAPO).
XUZHOU KAIXIN ELECTRONIC INSTRUMENT CO., LTD
Kaixin Mansion, C-01, Economic Development Zone, 221004 Xuzhou, Jiangsu, China
T: +86 516 877 32932
W: www.kxele.com
E: info@kxele.com
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Xuzhou Kaixin Electronic Instrument Co., Ltd was established in 1997. We are a professional manufacturer for bladder scanner. Celebrate KAIXIN 20th anniversary in 2017!

YOU CARE TECHNOLOGY CO., LTD (WUHAN)
4th floor, Building B, Great Wall Innovation Tech Park, Tangxunhu North Street, 430223 Wuhan, China
T: +86 13807152824
E: lg@youcaretech.com
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YouCare is headquartered in Biolanke, near the beautiful East Lake of Wuhan, Hubei, China. Relying on the ideas and wisdom of best Chinese doctors, YouCare has invented and manufactured the very first RigiFlex ureterorenoscope and RigiFlex percutaneous nephroscope in the world. YouCare also produces ShaoGangscope series products and JianXingscope series products which are famous at home and abroad. As the inventor of the unique RigiFlex endoscope in the world, YouCare is devoted to the precise realization of ideas from doctors, and to reflecting in its innovative products the clinical experience and ideas of doctors at home and abroad. At present, YouCare is the only manufacturer of whole-series disposable digital RigiFlex ureterorenoscope, digital flexible ureterorenoscope, digital RigiFlex percutaneous nephroscope and digital percutaneous nephroscope in the world.

YURIA-PHARM LLC
10, M. Amosova Street, 03680 Kiev, Ukraine
T: +380 44 246 8383
W: http://www.uf.ua/en/
E: rozhnovskaya@uf.ua
Booth nr.: A09

Founded in 1998, «YURIA-PHARM» focused its efforts on the production of infusions and as of today is a leading infusion manufacturer not only in Ukraine but also in CIS. We supply medical facilities with more than 100 items of blood- and plasma substitute solutions, original infusion drugs, antibiotics, fungicidal drugs, syrups, antiseptics, parenteral nourishment preparations, anti-tuberculosis drugs, syringes, I.V. sets, unique products for osteoarthritis treatment. Our product line sums up to more than 40 infusions, completely covering the needs of medical facilities in infusion therapy. The annual turnover of the company exceeds 60 mln bottles.

ZSI, ZEPHYR SURGICAL IMPLANTS
Route des jeunes 4bis, CH-1227 Les acacias-Geneva, Switzerland
T: +41 78 693 73 48
W: www.zsimplants.ch
E: llorens1@mac.com
Booth nr.: I33

ZEPHYR Surgical Implants is a team motivated by the desire to provide healthy and effective urolgy solutions.

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In 2012 we added to our range of surgical implants with the introduction of the ZSI 475, a 3-component Hydraulic Penile Implant.

In 2014 we launched the first worldwide Artificial Urinary Sphincter pre-filled and pre-connected, called the ZSI 375 PF.

At the end of 2015 we added 3 new implants to our catalog:
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