

EAU19 | BARCELONA

15-19 March 2019

Cutting-edge Science at Europe's largest Urology Congress



Join the
conversation
#EAU19

Exhibition Guide



European
Association
of Urology

www.eau19.org

List of Exhibitors

Please note that this list and the floor plan on the following pages will not be comprehensive due to the printing date of this booklet (list and floorplan are updated through 12 February 2019).

EXHIBITOR	BOOTH NR.
A	
A.M.I.....	C10
AGADA' MEDICAL TECHNOLOGIES I WIKKON	A10
ALBYN MEDICAL.....	D17
ALLIUM MEDICAL.....	F40
AMERICAN UROLOGICAL ASSOCIATION.....	E44
ANGIODYNAMICS, INC.	A03
APOGEPHA ARZNEIMITTEL GMBH.....	F59
ARQUER DIAGNOSTICS LTD.....	C17
ASCLEPION LASER TECHNOLOGIES GMBH.....	G38
ASTELLAS PHARMA EUROPE LTD.....	F12
B	
B. BRAUN AESCULAP	C38
BACTIGUARD	A01
BAYER.....	A38
BD.....	J10
BIOBOT SURGICAL PTE LTD	F54
BIOLITEC®.....	B18
BIONORICA SE	E46
BK MEDICAL.....	D44
BLUE EARTH DIAGNOSTICS LTD.....	J52
BONVISI	J59
BOSTON SCIENTIFIC INTERNATIONAL.....	H26 & I45
BOWA-ELECTRONIC GMBH & CO. KG	B02
BUTTERFLY MEDICAL LTD.....	L08
BXTACCELYON.....	G43
C	
CANADIAN UROLOGICAL ASSOCIATION.....	A12
CARESONO TECHNOLOGY CO., LTD.	F57
CEPHEID.....	I14
CHINESE UROLOGICAL ASSOCIATION.....	A14
CHARGE & CONNECT AREA	B60 & J60
CHUNDELL MEDICALS AB.....	F58
CLARIUS MOBILE HEALTH EUROPE.....	L12
CLASS MEDICAL	K51
COLOPLAST.....	H02
COMBAT MEDICAL LTD.....	I10
CONTURA LTD.....	I54
COOK MEDICAL	G02
COPPER MEDICAL TECHNOLOGY CO., LTD	J43
CURAN MEDICAL BV	F46
D	
DEAM.....	A55
DIREX.....	G45
DK TECHNOLOGIES GMBH.....	D43
DORNIER MEDTECH.....	K26
E	
E.M.S. ELECTRO MEDICAL SYSTEMS	A18
EAU BOOTH	G60

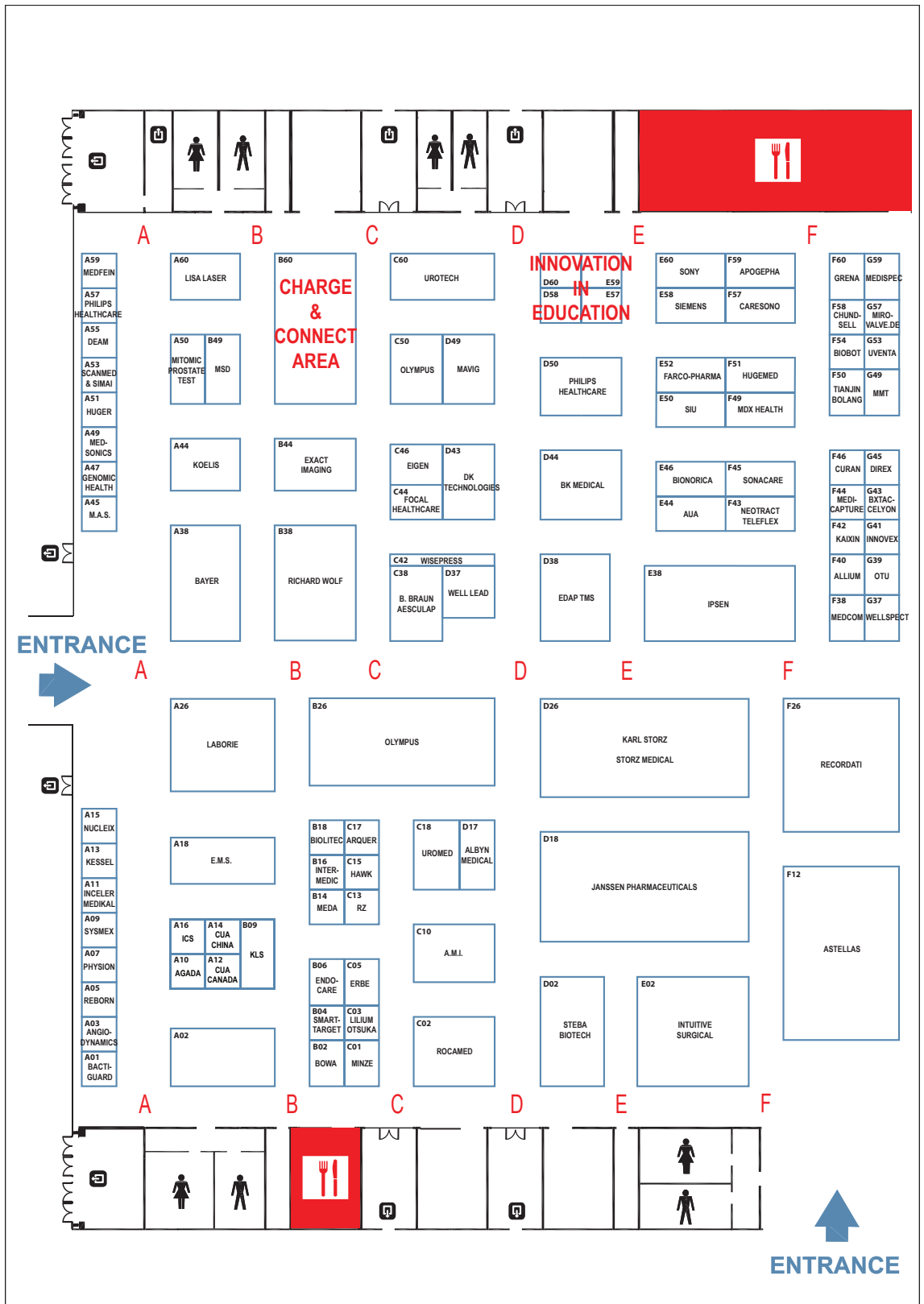
EAU20 AMSTERDAM	G60
EAU HISTORICAL EXHIBITION.....	G60
EAU PATIENT INFORMATION	G60
EAU RESEARCH FOUNDATION.....	G60
EDAP TMS	D38
EIGEN.....	C46
EMED SP. Z O. O. SP. K.	I58
ENDOCARE, INC.	B06
ERBE ELEKTROMEDIZIN GMBH	C05
EU-ACME	G60
eUROGEN.....	G60
EUROMEDICAL - DE JAGER C&P.....	I38
EUROPA UOMO	L47
EUROPEAN BOARD OF UROLOGY.....	G60
EUROPEAN UROLOGY	L04
EUSP	G60
EXACT IMAGING	B44
F	
FARCO-PHARMA GMBH	E52
FERRING PHARMACEUTICALS	G26
FLEXDEX SURGICAL	H45
FOCAL HEALTHCARE.....	C44
G	
GENOMIC HEALTH	A47
GP-PHARM	K16
GRENA LTD	F60
GSK	K02
H	
HAWK ENDOSCOPES	C15
HITACHI MEDICAL SYSTEMS EUROPE.....	H46
HUGER MEDICAL INSTRUMENT CO.,LTD	A51
HUNAN REBORN MEDICAL SCIENCE AND TECHNOLOGY DEVELOPMENT CO., LTD	A05
HYPER PHOTONICS S.R.L.	L06
I	
IBSA INSTITUT BIOCHIMIQUE SA	I02
IC PATIËNTENVERENIGING (IC PATIENT ASSOCIATION)	L45
INCELER MEDIKAL LTD. STI	A11
INNOVEX MEDICAL	G41
INTECH, INNOVATIVE TRAINING TECHNOLOGIES	D58
INTERMEDIC	B16
INTERNATIONAL CONTINENCE SOCIETY	A16
INTUITIVE SURGICAL	E02
IPSEN	E38
J	
JANSSEN PHARMACEUTICAL COMPANIES	D18
K	
KARL STORZ	D26
KESSEL MEDINTIM GMBH	A13
KLS MARTIN GROUP	B09
KOELIS	A44

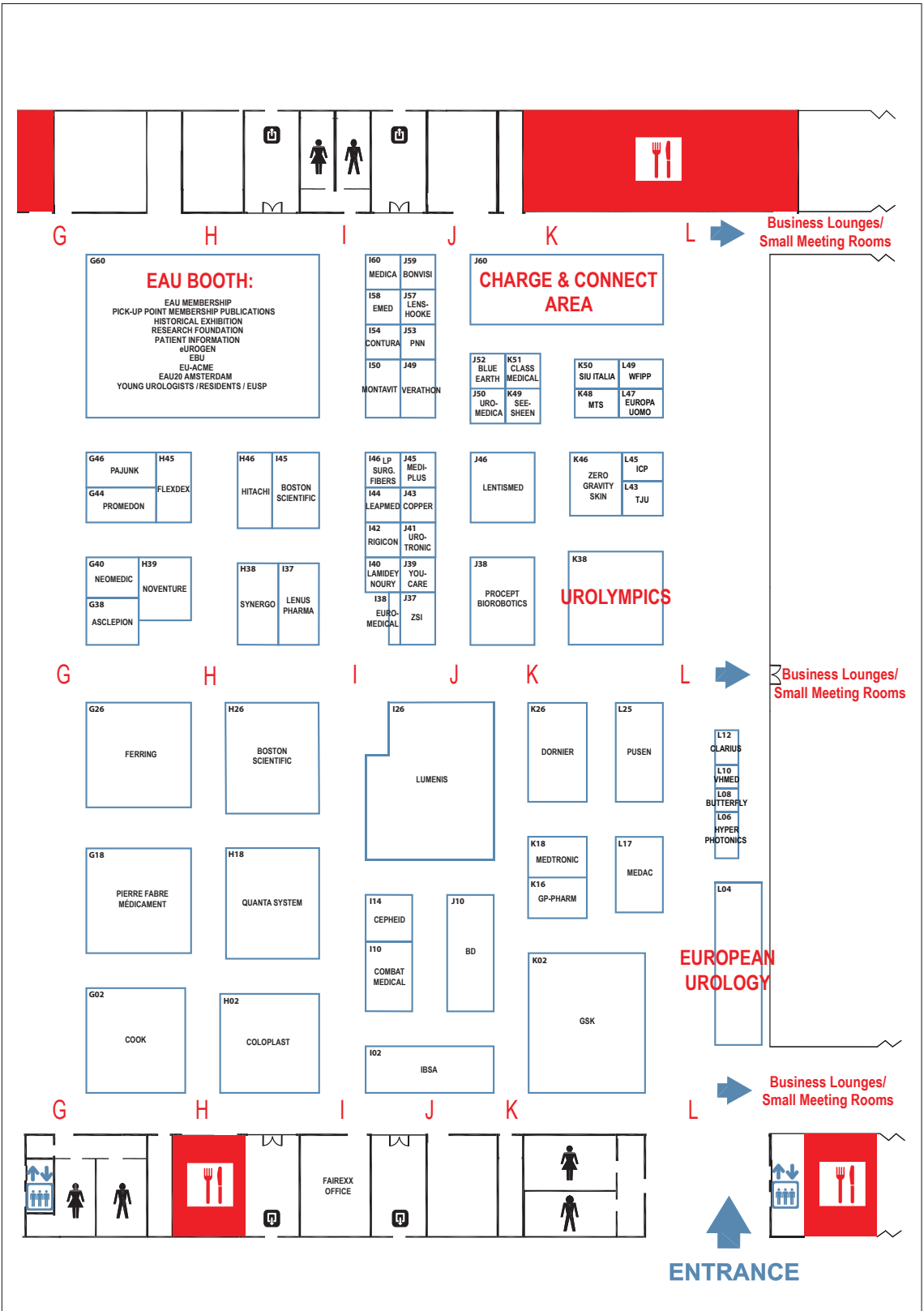
List of Exhibitors

L	
LABORIE	A26
LAMIDEY NOURY	I40
LEAPMED BIOPSY GUIDE	I44
LENSHOOKE	J57
LENTISMED	J46
LENUS PHARMA/PROFERTIL®	I37
LILIUM OTSUKA	C03
LISA LASER PRODUCTS GMBH	A60
LP SURGICAL FIBERS	I46
LUMENIS (GERMANY) GMBH	I26
M	
M.A.S. MEDICAL	A45
MAVIG	D49
MDX HEALTH	F49
MEDA CO., LTD.	B14
MEDAC	L17
MEDCOM GMBH AND WATSON MEDICAL	F38
MEDFEIN GMBH	A59
MEDICA	I60
MEDICAL-X	D60
MEDICAPTURE	F44
MEDIPLUS	J45
MEDISPEC LTD.	G59
MEDKONSULT MEDICAL TECHNOLOGY	G49
MED-SONICS CORP.	A49
MEDTRONIC	K18
MINZE HEALTH	C01
MIROVALVE.DE MIROMED GERMANY	G57
MITOMIC PROSTATE TEST	A50
MONTAVIT GMBH	I50
MSD	B49
MTS MEDICAL UG	K48
N	
NEOMEDIC INTERNATIONAL	G40
NEOTRACT TELEFLEX	F43
NOVENTURE INTERNATIONAL	H39
NUCLEIX – BLADDER EPICHECK	A15
O	
OLYMPUS EUROPA SE & CO. KG	B26 & C50
ORSI ACADEMY	E59
OTU MEDICAL INC.	G39
P	
PAJUNK GMBH MEDIZINTECHNOLOGIE	G46
PHILIPS HEALTHCARE	D50
PHILIPS HEALTHCARE	A57
PHYSION	A07
PIERRE FABRE MÉDICAMENT	G18
PNN MEDICAL A/S	J53
PROCEPT BIOROBOTICS	J38
PROMEDON GMBH	G44
PUSEN MEDICAL TECHNOLOGY CO., LTD.	L25

Q	
QUANTA SYSTEM SPA	H18
R	
RECORDATI S.P.A.	F26
RICHARD WOLF GMBH.....	B38
RIGICON® AMERICAN UROLOGICAL SOLUTIONS.....	I42
ROCAMED	C02
RZ MEDIZINTECHNIK GMBH	C13
S	
SCANMED & SIMAI	A53
SHENZHEN HUGEMED MEDICAL.....	F51
SIEMENS HEALTHINEERS	E58
SIU SOCIETA ITALIANA DI UROLOGIA.....	K50
SMARTTARGET LIMITED.....	B04
SOCIÉTÉ INTERNATIONALE D'UROLOGIE (SIU)	E50
SONACARE MEDICAL	F45
SONY	E60
STEBA BIOTECH.....	D02
STORZ MEDICAL AG.....	D26
SYNERGO MEDICAL ENTERPRISES	H38
SYSTEMEX EUROPE GMBH.....	A09
T	
TIANJIN BOLANG ENDOSCOPE	F50
TURKISH JOURNAL OF UROLOGY	L43
U	
UROLYMPICS.....	K38
UROMED KURT DREWS KG.....	C18
UROMEDICA, INC.....	J50
UROTECH GMBH.....	C60
UROTRONIC	J41
UVENTA™	G53
V	
VERATHON INC.....	J49
VHMED LTD.	L10
VIRTAMED AG	E57
W	
WELL LEAD	D37
WELLSPECT.....	G37
WISEPRESS LTD.....	C42
WORLD FEDERATION OF INCONTINENCE AND PELVIC PAIN - WFIPP.....	L49
X	
XUZHOU KAIXIN ELECTRONIC INSTRUMENT CO.,LTD	F42
Y	
YOU CARE TECHNOLOGY CO., LTD (WUHAN).....	J39
YOUNG UROLOGISTS / RESIDENTS.....	G60
Z	
ZERO GRAVITY SKIN.....	K46
ZHUHAI SEESHEEN MEDICAL TECHNOLOGY CO., LTD.....	K49
ZSI, ZEPHYR SURGICAL IMPLANTS.....	J37

Exhibition Floor Plan Hall 8 Level 1 - Blue Area





Company and Product Description

A.M.I.

Im Letten 1, 6800 Feldkirch, Austria
T : +43 552 290 505-0
W : www.ami.healthcare
E : marketing@ami.at
Booth nr. : C10

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.

AGADA' MEDICAL TECHNOLOGIES IN COOPERATION WITH WIKKON

Via della Torricella 43, Antella, 50012 Bagno a Ripoli, Florence, Italy
T : +39 055 858 198
W : www.agada.eu
E : info@agadamedical.it
Booth nr. : A10

AGADA' Medical Technologies provides Healthcare Solutions through a wide range of cutting-edge technologies present on the medical market. A professional and expert team on Your Side; A specialized team offers consulting, installation, medical staff training, maintenance and technical support 24/7/365. Sharing knowledge is a must. Healthcare projects, medical facilities - concept planning and design to set up new or upgrade exiting Medical Centers. Several hundreds of satisfied EMEA customers place their trust in our long-lasting B2B customer relationships.

ALBYN MEDICAL

Polígono Industrial Cordovilla, 31191 Cordovilla - Navarra, Spain
W : www.albynmedical.com
E : sales@albynmedical.com
Booth nr. : D17

Established in 1985 Albyn Medical are pioneers in the development of innovative products and systems that support specialists in the field of Urology. Our close collaborations with clinicians globally, drives our R&D strategy and product development programs. We are a Turn-Key solution to your Urodynamic needs and we can offer these to you on a Global scale through our network of highly trained distributors.

Customer care is key in this field and our team continue to make this their priority through our bespoke after sales service, specifically designed to fit the needs of our customers. We would be delighted to understand your needs and to have the opportunity to offer real solutions. So please take some time to visit our stand where you can discuss your requirements with one of our product specialists.

Albyn Medical Your Urological Partner

ALLIUM MEDICAL

2 Ha-Eshel Str. P.O. Box 3081, 38900 Caesarea Industrial Park (South), Israel
T : +972 4 6277166
W : www.allium-medical.com
E : eran@allium-medical.com
Booth nr. : F40

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 (8,9,10,15 mm) in diameter, made of a super elastic alloy embedded in a polymeric material for preventing tissue in growth 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 unravelling mechanism of the Allium stents facilitate a safe removal mechanism and simple retrieval option of the stents in case needed.

AMERICAN UROLOGICAL ASSOCIATION

1000 Corporate Boulevard, 21090 Linthicum, United States of America
T : +1 410 689 3933
E : membership@auanet.org
Booth nr. : E44

The American Urological Association (AUA) is a globally engaged organization with more than 22,000 members, one-third of who practice in 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 and 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 2019 Annual Meeting will be held May 3-6 in Chicago. For more information or to view the scientific program, please visit www.aa2019.org.

ANGIODYNAMICS, INC.

Haaksbergweg 75, 1101 BR Amsterdam, The Netherlands
T : +31 207 532 949
W : www.AngioDynamics.com
E : customerservice@angiodynamics.com
Booth nr. : A03

AngioDynamics Inc. is a leading provider of innovative, minimally invasive medical devices used by professional healthcare providers for vascular access, surgery, peripheral vascular disease and oncology. AngioDynamics' diverse product lines include market-leading ablation systems, fluid management systems, vascular access products, angiographic products and accessories, angioplasty products, drainage products, thrombolytic products and venous products. Visit us at booth #A03 to find out more about NanoKnife, Irreversible Electroporation (IRE) System.

APOGEPHA ARZNEIMITTEL GMBH

Kyffhäuserstraße 27, 1309 Dresden, Germany
T : +49 351 336 33
W : www.apogepha.de
E : info@apogepha.de
Booth nr. : F59

APOGEPHA - Your Partner in Urology - is a German, medium-sized, family owned pharmaceutical company specialised in the field of urology with own R&D, marketing & sales and a strong sales force. APOGEPHA is offering a broad range of products for the treatment of urological diseases like overactive bladder (OAB), bladder cancer (BCa), prostate cancer (PCa) and urinary tract infections (UTI). We developed Propiverine hydrochloride, one of the leading molecules for the treatment of overactive bladder, urinary incontinence and neurogenic detrusor overactivity in adults and children. Various dosages and patented formulations are available under the trademarks Mictionorm®, Detrunorm® and Mictoryl®. The product is currently being sold by our partners in more than 20 countries worldwide. Our interest is to continue expanding our international footprint, but

Company and Product Description

also to in-license new products (Rx and OTC) in all relevant indications.

ARQUER DIAGNOSTICS LTD

North East Business And Innovation Centre,
SR5 2TA Sunderland, United Kingdom

T : +44 191 516 6765
W : www.arquerdx.com
E : info@arquerdx.com
Booth nr. : C17

Arquer Diagnostics (Arquer) is a private, UK-based diagnostics company focused on the development and commercialisation of non-invasive immunoassay diagnostic tests for cancer diagnosis and monitoring. The company launched the innovative ADXBLADDER test, a simple, fast and reliable urine-based lab test that detects and monitors the presence of bladder cancer.

ASCLEPION LASER TECHNOLOGIES GMBH

Brüsseler Str. 10, 7747 Jena, Germany
T : +49 364 177 001 00
W : www.jenasurgical.com
E : marketing@jenasurgical.com
Booth nr. : G38

Asclepion Laser Technologies GmbH designs and sells laser devices for general surgery and precision microsurgery under the branding "JenaSurgical". We create the latest generation workstations used in urology, gynecology, oncology and otolaryngology for surgical teams around the world. The excellence of Made in Germany technology is the real strength of the "JenaSurgical" brand today and is leveraged for the creation of solutions that achieve the highest performance and reliability among clinical applications.

ASTELLAS PHARMA EUROPE LTD.

2000 Hillswood Drive, KT16 0RS Chertsey,
United Kingdom
T : +44 7919 302 926
W : www.astellas.eu
E : contact.emea@astellas.com
Booth nr. : F12

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.

B. BRAUN AESCULAP

Am Aesculap-Platz, 78532 Tuttlingen,
Germany
W : www.bb Braun.com
Booth nr. : C38

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 more than 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 our new Seal and Cut instruments with Maryland jaw (Caiman Maryland), our latest 3D visualization system (Einstein Vision 3.0) and our knotless tissue-closure device (Quill), which enable the surgeon to perform the most complex operations with confidence and control.

BACTIGUARD

Box 5070, 10242 Stockholm, Sweden
T : +46 844 058 80
W : www.bactiguard.com
E : info@bactiguard.se
Booth nr. : A01

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, silver and palladium 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.

BAYER

100 Bayer Blvd., 7981 Whippany, NJ,
United States of America
W : www.bayer.com
Booth nr. : A38

Bayer is committed to delivering science for a better life by advancing a portfolio of innovative treatments. In just over a decade, the advancing oncology portfolio at Bayer has expanded significantly and includes four marketed products, as well as several investigational compounds in clinical development. We are driven every day by what matters most to the cancer community and work hard to transform the lives of people impacted by cancer, fueled by science and innovation.

BD

Forest House, Tilgate Forest Business Park,
Brighton Road, RH11 9BP Crawley,
United Kingdom
T : +44 1293 527888
W : www.bd.com/en-us/difference-of-one
E : customer.services@crbard.com
Booth nr. : J10

BD is one of the largest global medical technology companies and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. In 2017, BD welcomed C.R. Bard into the BD family and through this collaboration is accelerating the delivery of innovative technologies, world-class clinical education, and disease awareness programMEs that are helping to transform the standard of patient care. If you wish to learn more about BD and advancing patients practice, please come to visit our booth #J10 and discuss the latest innovations, including our new laser fiber ProFlex, and join meet the expert sessions in prostate Brachytherapy and stone management.

BIOBOT SURGICAL PTE LTD

2 Woodlands Sector 1, 03-10, Woodlands
Spectrum 1, 738068 Singapore, Singapore
T : +65 635 118 68
W : <https://biobotsurgical.com/>
E : enquiry@biobotsurgical.com
Booth nr. : F54

Biobot Surgical Pte Ltd was incorporated in 2007 in Singapore. We use technology to improve prostate cancer management. The iSR'obot Mona Lisa is a robotic prostate biopsy system with MRI-ultrasound fusion capability. The Mona Lisa's robotic needle guide is a true navigational system. Using the proprietary software, physicians can create a custom biopsy plan through mix and match from three biopsy plan options. From the custom biopsy plan created, the robotic system controls and navigates the

Company and Product Description

needle positioning and depth of your biopsy needle to the precise biopsy core location. This allows physicians to collect the planned cores with speed and accuracy. Furthermore, using the transperineal approach together with Mona Lisa's innovative two needle entry points, the infection rate is close to zero. To-date, the iSR'obot Mona Lisa has obtained key regulatory approvals, including CE mark, US FDA, TGA and Singapore HSA and is being used in prestigious hospitals around the world.

BIOLITEC®

Otto-Schott-Str. 15, 7745 Jena, Germany

T : +49 364 151 9530

W : www.biolitec.com

E : info@biolitec.de

Booth nr. : B18

biolitec® offers an extensive product range for urologic laser applications – state-of-the-art laser systems for the advanced treatment of BPH, bladder tumors, partial kidney resection, condylomas, strictures, etc. The biolitec® LEONARDO® laser family - the first universally applicable medical laser with a combination of two wavelengths, 980nm and 1470nm - in combination with the contact as well as non-contact fibers enable to different methods (channel technique, open, laparoscopic, robotic) without leaving any residues. Well suitable even for high-risk patients.

BIONORICA SE

Kerschensteinerstrasse 11-15, 92318

Neumarkt, Germany

W : www.bionorica.de

Booth nr. : E46

Bionorica SE is the leading company in the area of researched plant-based medicines (phytopharmaceuticals) and is marketing products with proven efficacy, safety and quality in 50 countries worldwide. Bionorica's know-how in phytotherapy has grown in 85 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 the company's work is the research and development of plant-based medicines for the treatment and prevention of urinary tract infections. Ground-breaking clinical studies in this area in complete conformity with Good

Clinical Practice (GCP) guidelines have been completed lately and were conducted following international clinical guidelines.

BK MEDICAL

Mileparken 34, 2730 Herlev, Denmark

W : www.bkmedical.com

E : info@bkmedical.com

Booth nr. : D44

BK Medical is the leader and expert in specialized ultrasound systems. Our new ultrasound system, bkSpecto, brings a new level of intuitiveness and ease-of-use to our customers. Our bk3000 system, with bkFusion, is a fully integrated solution, combining unmatched image quality with a streamlined, fast and intuitive fusion workflow. Our bk5000 premium system provides exceptional image quality for all urology procedures and also supports all surgical ultrasound applications including guidance for laparoscopic and robotic-assisted procedures.

BLUE EARTH DIAGNOSTICS LTD

Magdalen Centre, Oxford Science Park,

OX44GA Oxford, United Kingdom

T : +44 198 678 4196

W : www.blueearthdiagnostics.com

E : contact@blueearthdx.com

Booth nr. : J52

Blue Earth Diagnostics is a leading 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 2014, Blue Earth Diagnostics is led by recognized experts in the clinical development and commercialization of innovative nuclear medicine products. The company's first approved and commercially available product is Axumin® (fluciclovine F 18), a novel molecular imaging agent approved in the United States and European Union for use in PET imaging to detect and localize prostate cancer in men with a diagnosis of biochemical recurrence. The company's pipeline includes Prostate Specific Membrane Antigen (PSMA)-targeted radiohybrid ("rh") agents. Blue Earth Diagnostics is backed by Syncona, an investment company listed on the London Stock Exchange (LON: SYNC). For more information, visit: www.blueearthdiagnostics.com.

BONVISI

Augustendalsvägen 32, 13152 Nacka Strand, Sweden

T : +46 866 150 20

W : www.bonvisi.com

E : info@bonvisi.com

Booth nr. : J59

Bonvisi AB is a medical device company dedicated to increasing patient safety and reducing cost by providing innovative solutions within non-invasive urology. With a clear focus on fluid management, we develop, construct and manufacture medical devices for the endoscopic market. Our first product, ENDO P®, is an inflow and outflow pump for irrigation during urology procedures. The pump has several unique functions compared with other pumps on the market which increase patient safety and reduce the cost for the user.

BOSTON SCIENTIFIC INTERNATIONAL

2 Rue René Caudron, 78961 St Quentin en

Yvelines cedex, France

T : +33 139 309 700

W : www.bostonscientific.eu

E : ReceptionFrance@bsci.com

Booth nr. : H26 + I45

Boston Scientific (NYSE: BSX) is a worldwide developer, manufacturer and marketer of medical devices with approximately 29,000 employees and revenue of \$9 billion in 2017. 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 @bsc_urology and Facebook.

BOWA-ELECTRONIC GMBH & CO. KG

Heinrich-Hertz-Str. 4-10, 72810 Gomaringen, Germany

T : +49 707 260 020

W : www.bowa-medical.com

E : info@bowa.de

Booth nr. : B02

BOWA – SIMPLY SAFE. Specialist and full-range supplier of energy-based surgical Systems. Milestones in our success story are the first glass touch display on an electro-surgical device with the ARC 400

Company and Product Description

and RFID-based intelligent COMFORT cables, which were a worldwide first in their class to guarantee traceability of the use cycles and thus make a crucial contribution to process safety in instrument preparation. Since 2016 the LOTUS ultrasonic scalpel is strengthening the product portfolio as a complete solution for energy-assisted surgery.

BUTTERFLY MEDICAL LTD.

Beit Tavor, 2nd entrance, 3rd floor, 20692
Yokneam, Israel
T : +972 50 4043838
W : www.butterfly-medical.com
E : idan.geva@butterfly-medical.com
Booth nr. : L08

Butterfly Medical is developing a novel, minimally invasive treatment for BPH symptoms. The Butterfly device is a metallic implant, designed to retract the lateral lobes of the prostate with no extensions outside of the prostate. The Butterfly solution is the least invasive available and the only one that can be delivered with a flexible delivery system.

BXTACCELYON

The Coach House, Britwell Rd, SL1 8DF
Burnham, United Kingdom
T : +44 162 830 8420
W : www.bxt-accelyon.com
E : info@bxt-accelyon.com
Booth nr. : G43

BXTAccelyon is a leading provider of LDR Brachytherapy treatment worldwide and distribution partner for the PrecisionPoint Transperineal Access System. BXTAccelyon has a strong commitment to offering the very best products and services to centres. Our products:

- PrecisionPoint™ Transperineal Access System
- AgX100® Seed - longer silver rod improves visibility on imaging (II/CT)
- Gold Fiducial markers
- Strands and loose seeds
- Pre-loaded kits
- webBXT - on-line seed ordering system
- IsoLoader® - tailored implants with strands built in theatre

CANADIAN UROLOGICAL ASSOCIATION

185 Dorval Avenue Suite 401, H9S 5J9 Dorval, Canada
T : +1 514 395 0376
W : www.cua.org
E : tiffany.pizioli@cua.org
Booth nr. : A12

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.

CARESONO TECHNOLOGY CO., LTD.

4th Floor, No. 11 Building, Initiating Zone, Instruments and Meters Industry Base, 118009 Dandong, China
T : +86 451 6279782
W : www.caresono.com.cn
E : info@caresono.com.cn
Booth nr. : F57

Caresono Technology Co., Ltd. is located in China's largest border city—Dandong. 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, Caresono 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.

CEPHEID

Neptune House, Mercury Park, Wooburn Green, HP10 0HH Buckinghamshire, United Kingdom
W : www.cephoid.com/en
Booth nr. : I14

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

42 Dongsi Xidajie, 100710 Beijing, China
T : +86 10 8515 8148
W : www.cmaca.org
E : zjjho@163.com
Booth nr. : A14

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. The current 11th CUA committee was elected in December 2017, with Prof. Yinghao Sun as CUA president.

CHUNDSSELL MEDICALS AB

Industrivagen 19, SE-171 48 Solna, Sweden
W : www.chundsell.com
E : info@chundsell.com
Booth nr. : F58

Company and Product Description

The company Chundsell Medicals AB was founded in 2007 as a spin off from Cancer Center Karolinska (Karolinska Institutet, Stockholm, Sweden) in order to transfer the research results of Dr. Chunde Li and his group into clinical reality. To date, 15 years of research work in the area of prostate cancer genomics has resulted in the development of a market-ready product, providing decision support for treatment selection of prostate cancer patients: The Prostatype® Test System. The system is based on a gene expression test, which measures the expression of three carefully selected embryonic stem cell genes in prostate cancer core needle biopsies. In conjunction with currently used clinical parameters, the PrTS predicts overall survival in relation to treatment.

CLARIUS MOBILE HEALTH EUROPE

Systems House, The Alba Campus, EH54 7EG
Rosebank, Livingston, United Kingdom
T : +44 203 8659730
W : <https://Clarius.com>
E : hello@clarius.com
Booth nr. : L12

Clarius is the only handheld wireless ultrasound machine that doesn't compromise on image quality. It offers high-resolution ultrasound images that are as good as the best traditional point-of-care systems. Clarius handheld ultrasound scanners wirelessly connect to most iOS and Android smart devices. Learn more by visiting us at www.clarius.com.

CLASS MEDICAL

1 A Annacotty Business Park, Dublin, Ireland
T : +353 613 588 43
W : www.classmedical.ie
E : rmooney@classmedical.ie
Booth nr. : K51

Class Medical is bringing the TUC Safety Valve to market. The TUC Safety Valve is a novel, sterile, single use, class 1 medical device that prevents the inflation of the anchoring balloon of a urinary catheter in the urethra.

COLOPLAST

C.A. La Boursidière - Hall Poitou, 92350
Le Plessis Robinson, France
T : +33 6 82 53 11 63
W : www.coloplast.com
E : frsac@coloplast.com
Booth nr. : H02

Driven by a constant scientific innovation approach and quality values, trust and proximity, we are known for placing the patient at the heart of our commitment. Our leading solutions for Interventional Urology make it easier for you to practice medicine. For more than 120 years, and by working together with surgeons, we have initiated scientific and therapeutic advances of the highest order. Our expertise and the high quality of our industrial processes contribute to offering you approved medical materials worldwide.

COMBAT MEDICAL LTD

Lamer House Office, Lamer Lane, AL4 8RL
St Albans, United Kingdom
T : +44 158 283 4466
W : www.combat-medical.com
E : sbw@combat-medical.com
Booth nr. : I10

COMBAT Medical 's innovative, patented COMBAT BRS maximises the efficacy of the chemotherapy installation in the treatment of non-muscle invasive bladder cancer (NMIBC). Used routinely in 35 countries for the delivery of Hyperthermic Intra-VEsical Chemotherapy (HIVEC®). Optimising the proven effects of chemo-hyperthermia and stimulating the immune response while remaining simple to integrate into current practice. With over 25,000 treatments conducted to date, safety, tolerability and efficacy data has already been presented on over 600 patients while we await results of over 860 patients in randomised controlled HIVEC® trials.

CONTURA LTD.

14 Tooks Court, EC4A 1LB London,
United Kingdom
T : +44 207 421 7400
W : www.contura.com
E : info@contura.com
Booth nr. : I54

Contura Ltd 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 70,000 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. #I 54 or go to www.contura.com or www.bulkamid.com.

COOK MEDICAL

O' Halloran Road, V94 N8X2 Limerick,
Ireland
T : +353 61 334 440
W : www.cookmedical.eu
E : celine.debruyne@cookmedical.com
Booth nr. : G02

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.

COPPER MEDICAL TECHNOLOGY CO., LTD

Factory Building B1 (101-201), Glory
Industrial Factory Zone, BaoLong 5 Road,
Longgang, 518116 Shenzhen, China
T : +86 755 618 283 78
W : www.drainagecatheter.com
E : info@coppercn.com
Booth nr. : J43

We are leading urology device manufacturer with over 15 years experience in China. Our products have covered all of 34 provinces of China.

CURAN MEDICAL BV

Barlhammerweg 26, 7006 GE Doetinchem,
The Netherlands
T : +31 613 941 938
W : www.curan.eu
E : nathalie@curan.eu
Booth nr. : F46

Curan Medical stands for great ambition and experience within the continence care market. We focus on the needs of both our customers and users. Specialising solely on innovative intermittent catheterisation solutions, we have managed to closely develop our range of catheters alongside users and prescribers. The Curan Lady - compact female device - and Curan Man - compact male device - are great examples of what we are capable of. In 2018 the Curan Advantage has been successfully introduced and we have several R&D projects ready to

Company and Product Description

be rolled out in the near future. Besides 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!

DEAM

Oosteinde 18, 9301 ZP Roden,
The Netherlands

T : +31 502 113 831
W : www.deam.com
E : info@deam.com
Booth nr. : A55

DEAM develops and manufactures steerable surgical instruments to make the work of doctors easier. We want to contribute to better and affordable healthcare through our nearly complete vertical integrated business model. Our unique disposable steerable instruments are made in the Netherlands. Observation determines our design choices. Ergonomics and steerability ensure user satisfaction. Everyone wants affordable care. We want to help by being honest and transparent in our prices. We take care of our ecological footprint.

DIREX

Blumenstrasse 10, D-65189 Wiesbaden,
Germany

T : +49 180 215 21 52
W : www.direxgroup.com
E : info@direxgroup.com
Booth nr. : G45

Shockwaves for ED - Supervised Self Treatment: RenovaED is a new model of Renova, the pioneer of ED-treatment by Linear Shockwaves: 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 more than 35 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, 21357 Barum, Germany
W : www.dktech.de
E : info@dktech.de
Booth nr. : D43

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
- Laparoscope positioning

DORNIER MEDTECH

Argelsrieder Feld 7, 82234 Wessling, Germany
T : +49 8153 888170
W : www.dornier.com
E : infoeurope@dornier.com
Booth nr. : K26

Dornier MedTech is headquartered near Munich, Germany. Dornier is a medical device company focused on delivering scientifically superior products and solutions to urologists, healthcare providers and research groups. As pioneers of the lithotripsy as well as shockwave devices for ED and a variety of surgical lasers for stone and BPH treatments, Dornier's 40 years of innovation and service has made it one of the most trusted MedTech companies in the industry.

E.M.S. ELECTRO MEDICAL SYSTEMS

Ch. De La Vuarpillière 31, 1260 Nyon,
Switzerland
W : www.ems-urology.com
Booth nr. : A18

Market leader in endoscopic lithotripsy, E.M.S. shapes history and future of stone management. Come and visit us on the E.M.S. booth and discover the new SWISS LITHOCLAST TRILOGY. Fast Easy and Safe, our breakthrough solution is designed reduce procedure time and enhance the surgical experience.
SWISS LITHOCLAST TRILOGY - EXPERIENCE LITHOTRIPSY LIKE NEVER BEFORE

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. : G60

The EAU Booth in the exhibition consists of the following information corners: EAU Membership, EBU, EU-ACME, Patient Information, Young Urologists (YUO, YAU, ESRU, EUSP), EAU20 Amsterdam, Research Foundation, eUROGEN and the EAU Historical Exhibition.

There is also information on all EAU activities, European Urology and all other EAU publications. The EAU Membership Corner provides information over your membership status and membership benefits. At the EAU gift shop you can purchase exclusive EAU souvenirs. Non-members are welcome to visit the EAU Booth for further information and apply for EAU Membership. As an EAU member you can pick up the following publications: the EAU Extended Guidelines, Historia Urologiae Europaeae Vol. 26 and the EAU Pocket Guidelines.

EAU HISTORICAL EXHIBITION

Booth nr. : G60

Visit the Historical Exhibition, which is a special part of the EAU Booth and is traditionally organised by the EAU History Office. This year's exhibition presents 'The History of Urology in Spain'.

EAU PATIENT INFORMATION

Mr. E.N. van Kleffensstraat 5, 6842 CV
Arnhem, The Netherlands
T : +31 26 389 0680
Booth nr. : G60

EAU Patient Information is the trusted portal for patients and healthcare professionals, offering evidence-based information on diagnostics, treatments and patient support and more. Delegates are welcome to visit the EAU Patient Information Corner. Familiarize yourself with our latest animated videos on surgical procedures. An excellent tool to educate your patients about their upcoming treatment. The EAU Patient Information Desk is located adjacent to the EAU Booth in the exhibition.

Company and Product Description

EAU RESEARCH FOUNDATION

Mr. E.N. van Kleffensstraat 5, 6842 CV
Arnhem, The Netherlands
T : +31 263 890 677
W : www.uroweb.org/research
E : researchfoundation@uroweb.org
Booth nr. : G60

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.

EAU20 AMSTERDAM

W : www.eau20.org
Booth nr. : G60

The 35th Annual EAU Congress will take place on 20-24 March 2020 in Amsterdam, The Netherlands. Visit this booth to be the first to know all about next year's congress!

EDAP TMS

4, Rue du Dauphiné, 69120 Vaulx-en-Velin,
France
T : +33 472 153 150
W : www.edap-tms.com
E : contact@edap-tms.com
Booth nr. : D38

A recognized leader in the global therapeutic ultrasound market for now 40 years, EDAP TMS develops, manufactures, promotes and distributes worldwide minimally invasive medical devices for urology using ultrasound technology. By combining the latest technologies in imaging and treatment modalities in its complete range of Robotic HIFU devices, EDAP TMS introduced the Focal One® in 2013 in Europe and in 2018 in the US as the answer to all requirements for ideal prostate tissue ablation as a complement to the existing FDA-cleared Ablatherm® Robotic HIFU and Ablatherm® Fusion. As a pioneer and key player in the field of extracorporeal shock wave lithotripsy (ESWL), EDAP TMS exclusively utilizes the latest generation of shock wave source in its Sonolith® range of ESWL systems.

EIGEN

13366 Grass Valley Avenue, Suite A, 95945
Grass Valley CA, United States of America
T : +1 888 924 2020
W : www.eigen.com
E : info@eigen.com
Booth nr. : C46

Eigen is improving healthcare and quality of life through innovative breakthroughs in image-guided disease diagnosis and treatment. With a focus on research & development and medical device manufacturing, Eigen currently holds over 50 patents.

Eigen adheres to the highest standard in medical device regulatory compliance. Eigen places importance on effective risk management, as well as the best practices specific to safe medical device design, manufacture and installation. Eigen prides itself on providing excellent training to doctors using our device. Eigen is FDA cleared, CE and TGA approved and has ISO 13485 certification.

Eigen's MRI/US fusion, PET-CT/US fusion and 3D navigation technology has been validated by multiple reputed universities worldwide and its results published in many top peer-reviewed journals. Eigen's technology allows for accurate targeting, recording, and sampling of lesions for diagnosis; as well as for follow up in active surveillance or focal therapy.

EMED SP. Z O. O. SP. K.

Ryzowa 69A, 05-816 Opacz, Poland
T : +48 227 230 800
W : <http://emed.pl>
E : emed@emed.pl
Booth nr. : I58

EMED offers an extensive range of electrosurgical units fully equipped with accessories and surgical instruments. Our newest product is the electrosurgical unit ATOM. It is a compact device features highly-specialized operating modes designed for bipolar and monopolar resections. It does not require any pre-procedure configuration - the system automatically detects the connected instrument and determines the appropriate operating mode and the corresponding settings. ATOM is fitted out with an advanced measuring system which automatically adjusts in real-time the output power to the changing conditions within the operating field based on measurements of the output parameters.

ENDOCARE, INC.

9825 Spectrum Driv, Bldg. 2, 78717 Austin,
Texas, United States of America
W : www.endocare.com
E : david.russell@endocare.com
Booth nr. : B06

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

Waldhörlestr. 17, 72072 Tübingen, Germany
T : +49 707 175 50
W : www.erbe-med.com
E : info@erbe-med.com
Booth nr. : C05

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.

eUROGEN

W : <http://eurogen-ern.eu/>
E : info@eurogen-ern.eu
Booth nr. : G60

Company and Product Description

eUROGEN is one of the 24 European Reference Networks (ERN) that are approved and funded by the European Union (EU). ERNs are an exciting new form of cooperation at European level between healthcare providers with specialised expertise with the aim of improving care for patients with rare diseases or complex conditions. eUROGEN aims to improve diagnosis, create more equitable access to high-quality treatment and care for patients with rare urogenital diseases and complex conditions needing highly specialised surgery.

EUROMEDICAL - DE JAGER C&P

Rue du Lac 36, 1000 Brussels, Belgium
T : +32 475 938 982
W : www.euromedical-gmbh.de
E : s.dejager@euromedical-gmbh.de
Booth nr. : I38

EuroMedical is a small active company, specialized in the urology field. We have a nice distribution network and are looking for new distributors. Products: Forceps (& biopsyforceps) for endo-urology, Stone retrieval baskets, vacuum therapy system, No-scalpel-vasectomy set, custom-made scissors/instruments (also for children), Pincers, Retractors & valves, Euresis (device for child incontinence).

EUROPA UOMO

Vrijheidstraat 32 bus 13, 2000 Antwerp, Belgium
T : +32 3 644 1789
W : www.europa-uomo.org
E : europauomo@skynet.be
Booth nr. : L47

Europa Uomo, the Voice of Men with Prostate Cancer in Europe, 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 individualised treatment based on optimal medical assessment with personalised patient care and patient advocacy as a priority; focused on quality of life based on solidarity and mutual respect. Our development requires collaboration with the professional organisations to provide information on evidence-based treatment, to educate men about holistic patient care and solidarity in advocacy with other patient support groups.

EUROPEAN BOARD OF UROLOGY

W : www.ebu.com
Booth nr. : G60

The European Board of Urology (EBU) is a section of the European Union of Medical Specialists (UEMS) and responsible for regulatory matters. EBU's 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
- Providing Medbook® for EBU

EUROPEAN UROLOGY

Radarweg 29, 1043 NX Amsterdam, The Netherlands
T : +31 204 853 346
W : www.elsevier.com
E : c.zanden@elsevier.com
Booth nr. : L04

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 17,581 the journal has become the leading scientific publication in the field of urology. Together with its companion journals European Urology Focus and European Urology Oncology, European Urology provides the best clinical guidance, research and education for urologists across Europe and the world. Come see European Urology and its companion journals for yourself - visit either the European Urology or EAU booth (G60) at the exhibition.

EXACT IMAGING

7676 Woodbine Ave., Unit 15, L3R 2N2 Markham, Canada
W : www.exactimaging.com
Booth nr. : B44

Exact Imaging's ExactVu™ 29 MHz micro-ultrasound platform provides a 300% improvement in resolution over conventional ultrasound enabling real-time targeted prostate biopsies. It is simple, affordable, and an extension of the current urological workflow. PRI-MUS™ (prostate risk identification using micro-ultrasound) helps urologists identify relevant tissue characteristics using micro-ultrasound imaging. Where MRI might assist, the FusionVu™ micro-US/MRI fusion application operates on the same hardware platform and is guided by the real-time 70-micron resolution of the ExactVu system.

FARCO-PHARMA GMBH

Gereonsmühlengasse 1-11, 50670 Cologne, Germany
T : +49 221 594 061
W : www.farco-pharma.com
E : info@farco-pharma.de
Booth nr. : E52

FARCO. Quality from experience. Our sterile lubricants and innovative solutions for instillation therapy and catheter inflation meet the highest requirements globally, with nearly a half century of experience and quality. Farco revolutionized urological practice in the 1960's by introducing the idea of direct lubricant instillation into the urethra. The concept turned into a high quality product impacting patient comfort, clinical outcomes and physician satisfaction. For over a century, Farco has stood for impeccable quality and expertise. With a reputation of gold standard products, Farco has been the German market leader in urology. Additionally, Farco's medical gels are used in multiple departments including, gynaecology, proctology, gastroenterology and anaesthesiology. Our products guarantee the highest quality in multiple medical care settings, operating room, private practice and home care needs.

FERRING PHARMACEUTICALS

Chemin de la Vergognausz 50, 1162 Saint-Prex, Switzerland
T : +41 583 010 000
W : www.ferring.com
Booth nr. : G26

Headquartered in Saint-Prex, Switzerland, Ferring Pharmaceuticals is a research-driven biopharmaceutical group committed to helping people live better lives. Ferring delivers innovative healthcare solutions in reproductive medicine and women's health, and in specialty areas within gastroenterology and urology. Ferring has its own operating subsidiaries in nearly 60 countries and markets its products in more than 110 countries. To learn more about Ferring please visit www.ferring.com

FLEXDEX SURGICAL

10421 Citation Dr, Brighton, 48116 Michigan, United States of America
T : +1 810 522 9009
W : www.flexdex.com
E : info@flexdex.com
Booth nr. : H45

Company and Product Description

Powered by the surgeon, FlexDex Surgical's platform technology greatly enhances the capabilities of laparoscopic instruments by providing intuitive articulation, ergonomic comfort and tactile feedback via a simple, purely mechanical and affordable design. The FlexDex Needle Driver simplifies suturing in difficult-to-reach areas through the use of articulated movements and rotations, precisely translated from the surgeon's hand, wrist, and arm to the articulating end-effector inside the patient's body.

FOCAL HEALTHCARE

10 Morrow Ave., Suite 101, M6R 2J1 Toronto, Canada

T : +1 647 479 9603

W : www.focalhealthcare.com

E : info@focalhealthcare.com

Booth nr. : C44

Intelligently Simple Targeted Prostate Biopsies.

Focal Healthcare is a medical device company committed to improving the lives of prostate cancer patients and their families through technical innovation. By developing imaging tools that are accurate, efficient and accessible, Focal Healthcare aims to advance prostate cancer diagnosis and management in clinics and hospitals of all sizes. Based in Toronto, Canada, Focal Healthcare has developed a MRI/TRUS fusion targeted guidance system for prostate biopsy and therapy. The Fusion Bx™ system enables urologists to accurately co-register MRI prostate images with live ultrasound to target suspected cancerous regions during TRUS biopsy procedures.

GENOMIC HEALTH

Quai Seujet 10, 1201 Geneva, Switzerland

T : +41 227 152 900

W : www.genomichealth.com

E : europesupport@genomichealth.com

Booth nr. : A47

Genomic Health is the world's leading provider of genomic-based diagnostic tests that help optimize cancer care. With its Oncotype IQ® Genomic Intelligence Platform, the company is applying its scientific and commercial expertise and infrastructure to translate significant amounts of genomic data into clinically-actionable results for treatment planning throughout the cancer patient's journey, from diagnosis to treatment selection and monitoring. The company is based in Redwood City,

California with international headquarters in Geneva, Switzerland. For more information, please visit www.genomichealth.com

GP-PHARM

Pol. Industrial Els Vinyets - Els Fogars,

8777 Sant Quintí de Mediona, Spain

T : +34 936 649 018

W : www.gp-pharm.com

E : info@gp-pharm.com

Booth nr. : K16

- GP Pharm - wide experience in injectable finished dose forms of PEPTIDES, NUCLEIC ACIDS, HIGH POTENCY DRUGS & CYTOTOXICS.
- GP-PHARM - Innovative Pharma Products mainly in ONCOLOGY and UROLOGY. Products in Urology area: Lutrate Depot 3M (Leuprorelin acetate, Wibical 50mg and Wibical 150mg (bicalutamide), Zuantrip 4mg (tamsulosin), Zuandol 50mg and Zuandol 100 (sildenafil), Nictur (desmopressin).
- GP-PHARM - investigation in the latest technologies for continuous innovation. GP Pharm believes in research and people. We bring science to the Society.

GRENA LTD

1000 Great West Road, TW8 9HH Brentford, United Kingdom

T : +44 7791 633 336

W : grena.co.uk

Booth nr. : F60

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.

GSK

980 Great West Road, TW8 9GS Brentford, Middlesex, United Kingdom

W : www.gsk.com

E : pascale.x.vlasselaer@gsk.com

Booth nr. : K02

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. GSK's commitment to urology research in benign prostatic hyperplasia has helped improve patient lives over years.

HAWK ENDOSCOPES

No.9 Xinda Road, Xiaoshan, 311201 Hangzhou, China

T : +86 571 2281660

W : www.hawkendoscopes.com

E : hawk@chinahawk.cn

Booth nr. : C15

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 Cysto - Urethroscope, Resectoscope, Optical Urethrotomes, Uretero - Renoscopes, Percutaneous Nephroscope and ELE Pneumatic Lithotripter.

HITACHI MEDICAL SYSTEMS EUROPE

Sumpfstrasse 13, 6312 Steinhausen, Switzerland

T : +41 417 486 333

W : www.hitachi-medical-systems.eu

E : welcome@hitachi-medical-systems.com

Booth nr. : H46

Our top-of-the-line ultrasound platforms support a comprehensive range of transducers from standard to specialty applications such as brachytherapy, endoanal exams and minimally invasive or intraoperative surgery. Advanced features for contrast, elastography or fusion imaging take your practice one step ahead, and assist you to plan, navigate, biopsy and document with precision. Hitachi also combines forces with BiopSee for stereotactic navigation of targeted biopsy and therapy guidance. Let's talk and discover your next level in urological imaging!

Company and Product Description

HUGER MEDICAL INSTRUMENT CO.,LTD

Building 26, 3825 Xinzhuang Highway,
Songjiang, 201619 Shanghai, China
T : +86 216 762 7748
W : www.huger.cn
E : alex.xu@huger.cn
Booth nr. : A51

HUGER Medical Instrument Co.,Ltd is a professional manufacturer and developer of medical endoscopy system for 20 years in China. With two research centers, two manufacturing plants and three overseas service centers, we are always dedicated to providing good quality products and satisfactory service. Our newly developed single-use digital flexible ureteroscope is very well received among our customers with its safety, convenience, optimal image quality and good operability. Welcome to contact us for more information, thanks.

HUNAN REBORN MEDICAL SCIENCE AND TECHNOLOGY DEVELOPMENT CO., LTD

Building B8 and B9, No. 959, Tianyi Great Road, Ximajingu Industrial Zone, Gaoxin District, 412000 Zhuzhou, Hunan Province, China
T : +86 138 7335 5787
W : www.rebornchina.com
E : kimmanager@reborn-medical.com
Booth nr. : A05

Hunan Reborn Medical Science and Technology Development Co.,Ltd. specializes in production, development and distribution of disposable medical devices and equipment. Strictly conforming to medical high quality standard policy, all products must be sterilized by ethylene oxide and professional laboratories and detecting instruments are equipped accordingly. Our company deals in urological disposable products, including ureteral stent, guidewire, ureteral catheter, percutaneous renal biopsy package, ureteral access sheath, stone basket cystostomy catheter etc. Our products have been sold to various countries all over the world, such as Brazil, Thailand, Iraq, India, Pakistan and so on, contributing to healthcare's enhancement both at home and abroad.

HYPER PHOTONICS S.R.L.

Via Lecco 61, 20871 Vimercate, Italy
T : +39 039 89086510
W : www.hyperphotonics.com
E : info@hyperphotonics.com
Booth nr. : L06

With its offices and laboratories located in Vimercate at 15 Km from Milan, HYPER PHOTONICS is a company specialized in designing, developing, manufacturing and commercializing laser devices and laser systems for medical applications. The Hyper Photonics team, with 30 years experience in research and product development offers the best laser solutions in urology and endo-urology.

IBSA INSTITUT BIOCHIMIQUE SA

Via del Piano 29, 6915 Pambio Noranco,
Switzerland
T : +41 583 601 000
W : www.ibsagroup.com
Booth nr. : I02

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 widely-used molecules and therapeutic solutions. With a focus on a 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®, Sinovial®, Flector®, Akis®/Dicloin®), dermatology (Betesil®, laluset®), endocrinology (Tirosint®), human reproduction (Fostimon®, Meriofert®, Choriomon®, Prolutex®), respiratory (Yabro®) and urology/uro-gynecology (laluril®, laluna®, Sildenafil orodispersible film).

IC PATIËNTENVERENIGING (IC PATIENT ASSOCIATION)

S. van Haarlemstraat 2, 4003 XG Tiel,
The Netherlands
T : +31 715 417 406
W : www.icpatienten.nl
E : hilde.andriess@gmail.com
Booth nr. : L45

We represent the ICP and the I.C.A., the German Interstitial Cystitis Association. The number of patients in the Netherlands is about 2.000, but not everybody is diagnosed as IC patient. It is important that we protect the name Interstitial Cystitis, because the WHO has put this rare illness on the global list with a code. Our core business is to have a foot in the door of research, care and treatments.

Getting earlier more appropriate diagnosis and treatments.
Learning and sharing.
Experience of working with research and medical health.

INCELER MEDIKAL LTD. STI

İvedik Organize Sanayi Bölgesi, Hasemek Sanayi sitesi 22.Cadde. 1465. Sokak No: 4
Ostim -Yenimahalle, 6378 Ankara, Turkey
T : +90 255 3346
W : www.incelermedikal.com/en
E : info@incelermedikal.com
Booth nr. : A11

INCELER MED KAL LTD. ŞTİ. was established in Ankara, Turkey. The first product of the Pneumatic Lithotripsy system was Lithobox, followed by Modus and SPARK (kidney stone crushing system) which send shock waves from outside the body. Our latest device is MODUS ED-SWT Focused Shockwave Therapy. All of these products are available in the market and have been designed to take into consideration high security, advanced technology, economic and aesthetic parameters and are designed to be the best in their class.

INNOVEX MEDICAL

Room 202, 2F, Building 4, No.150 Cailun Road, 201210 Shanghai, China
T : +86 215 079 1830
W : www.anqing-medical.com/en/default.aspx
E : global@innovexmed.com.cn
Booth nr. : G41

Innovex/Anqing is specialized in developing, manufacturing and distributing Urology disposables and single use endoscopes (single use flexible ureteroscope, single use hysteroscope, etc).

INTECH, INNOVATIVE TRAINING TECHNOLOGIES

Via Foro Buonaparte, 63, 20121 Milan, Italy
T : +39 340 811 2281
W : www.intechsimulation.com
E : info@intech.shop
Booth nr. : D58

INTECH designs, manufactures and distributes devices and simulation models for surgical education. We produce the official EBLUS kits and many other simulators in close collaboration with the European Association of Urology, for worldwide distribution. INTECH is currently working to bring mixed reality in the hands-on training field, to provide an immersive training

Company and Product Description

experience and ultimately improve patients' safety.

INTERMEDIC

Boters, 8-10, 8290 Cerdanyola del Valles, Spain

T : +34 932 656 661
W : www.inter-medic.net
E : marketing@inter-medic.net
Booth nr. : B16

INTERmedic is a European pioneer developer and manufacturer of laser, light-based and ultrasound platforms for surgical and medical use. Located in the area of Barcelona and Madrid, globally recognized for its health technology entrepreneurship and surrounded by the inspiration of the Vallés Technology Park, INTERmedic has succeeded in bringing together a talented team in medical engineering, all the time achieving a global reputation with a solid trajectory in research, development and manufacturing of innovative solutions.

Worldwide manufacturers offering customized laser solutions such as:

- Multidiode™ SST200: Diode laser for the treatment of Benign Prostate Hyperplasia (BPH). Enucleation and vaporization of the prostate.
- Multidiode™ ONE: A double length diode laser of 980 & 1470 for a wide spectrum of applications in the fields of Urology & Surgery.
- 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 4881
W : www.ics.org
E : info@ics.org
Booth nr. : A16

The Annual Meeting of the International Continence Society will be held from 3-6th September 2019 in Gothenburg, Sweden. Join over 2,500 professionals specialising in uro-gynaecology and related fields at ICS 2019. Expand your knowledge during a multi-disciplinary scientific program with presentations from internationally acclaimed experts in research and treatment of incontinence and disorders of the pelvic floor, abstract and poster presentations, roundtable discussions, meet the expert sessions, networking opportunities and more.

INTUITIVE SURGICAL

Chemin des Mûriers 1, CH-1170 Aubonne, Switzerland

W : www.intuitive.com
Booth nr. : E02

Intuitive was founded in 1995 to create innovative, robotic-assisted systems that help empower doctors and hospitals to make surgery less invasive than an open approach. Since da Vinci® became one of the first robotic-assisted systems cleared by the FDA for general laparoscopic surgery, it's taken robotic-assisted surgery from "science fiction" to reality. Working with doctors and hospitals, we're continuing to develop new, minimally invasive surgical platforms and future diagnostic tools to help solve complex healthcare challenges around the world. We believe minimally invasive care is life-changing care. By combining human ingenuity and intelligent technology, we unleash the potential of physicians to heal without constraints.

IPSEN

65 Quai Georges Gorse, 92100 Boulogne Billancourt, France

T : +33 1 58 33 50 00
W : www.ipsen.com
Booth nr. : E38

Ipsen is a global biopharmaceutical group focused on innovation and specialty care. The group develops and commercializes innovative medicines in three key therapeutic areas - Oncology, Neuroscience and Rare Diseases. Its commitment to Oncology is exemplified through its growing portfolio of key therapies for prostate cancer, neuroendocrine tumors, renal cell carcinoma and pancreatic cancer. Ipsen also has a well-established Consumer Healthcare business. Ipsen sells more than 20 drugs in over 115 countries and has about 5,400 employees worldwide.

JANSSEN PHARMACEUTICAL COMPANIES

Graaf Engelbertlaan 75, 4837 DS Breda, The Netherlands

W : www.janssen.com/emea
Booth nr. : D18

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](https://twitter.com/janssenEMEA).

KARL STORZ

Dr.-Karl-Storz-Strasse 34, 78532 Tuttlingen, Germany

T : +49 746 170 80
E : info@karlstorz.com
Booth nr. : D26

KARL STORZ is one of the world's leading suppliers of endoscopes for all fields of application. The family-owned company with its headquarters in Tuttlingen, Germany has 7500 employees worldwide. With a history that stretches back over 70 years, KARL STORZ is well-known for its innovative and high-quality products. Its range of products has been rounded off with the development of the integrated operating room OR1™ and by integrating the field of flexible endoscopy into the various specialties.

KESSEL MEDINTIM GMBH

Kelsterbacher Strasse 28, 64546 Mürfelden-Walldorf, Germany

T : +49 610 520 3720
W : www.medintim.de
E : service@medintim.de
Booth nr. : A13

Research, development and manufacturing of medical devices for sexual healthcare and contraception. We focus to develop solutions for the needs of consumers. Each of our products was developed with our personal passion and is filled with our "heart blood". We know well our products and cooperate with qualified partners in distribution in more than 45 countries. Our products are available in Europe, Middle East, Asia, Australia, Africa and North America.

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. : B09

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

Company and Product Description

kindly invite you to visit us at our booth B09 at the EAU Conference.

KOELIS

16 chemin du Vieux Chêne, 38240 Meylan, France

W : www.koelis.com

Booth nr. : A44

KOELIS, The Prostate Care Company, has assisted physicians from around the world in their routine clinical practice since 2006, providing the latest technology for personalized prostate cancer planning and management, from biopsy to active surveillance and targeted treatment. Based in Grenoble with a subsidiary in Boston, KOELIS has been featured in more than 50 clinical publications and has benefited to more than 150,000 patients in 4 continents. Focused on developing advanced, targeted and less invasive solutions, KOELIS innovates every day in collaboration with world-renown universities and hospitals to offer physicians the newest advances in imaging for delivering efficient and patient-tailored solutions.

LABORIE

Colosseum 25, 7521 PV Enschede, The Netherlands

T : +31 534 803 700

W : www.laborie.com

E : info@laborie.com

Booth nr. : A26

LABORIE takes pride in improving patients' lives through innovative diagnostic and treatment options. We provide solutions for Urodynamics, Anorectal Manometry, Uroflowmetry, Ultrasound, Pelvic Floor Rehabilitation, Endoscopy, Endourology, Tibial Nerve Stimulation, Urethral Bulking, Gastroenterology, and Neurology. For more information on LABORIE's global product platform and educational course offerings please visit www.laborie.com.

LAMIDEY NOURY

3 rue des petits ruisseaux, F-91370 Verrières le Buisson, France

T : +33 169 206 969

W : www.lamidey-noury.com

E : info@lamidey-noury.fr

Booth nr. : I40

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.

LEAPMED BIOPSY GUIDE

Wuzhong Science Park, NO.2& NO.3 Building, 21500 Suzhou City, Jiangsu, China

T : +86 135 848 249 66

W : www.leapmed.com

E : Jerry.xing@leapmed.com

Booth nr. : I44

Leapmed, a professional manufactory for ultrasound biopsy kits supplier, was founded in 1994. Since 2011, Leapmed founded first R&D team to develop biopsy kits, which is the 1st team specialized in the biopsy kits development field in China. After years of development, the 1st Chinese metal biopsy kits manufacturing certification was issued by CFDA in 2012, by 2015, Leapmed developed over 250 biopsy kits models, and was certified by CE, and ISO 13485. By year 2019, Leapmed launched its new generation of Urology biopsy kits.

LENSHOOKE

4F., No.118, Gongye 9th Rd., Dali Dist., 412 Taichung, Taiwan

T : +886 424 912 385

W : www.bonraybio.com

E : estherma@bonraybio.com

Booth nr. : J57

Bonraybio® is an established team of skilled engineers & scientists with extensive experience in in vitro diagnostic industry. The company is dedicated to the research, development and commercialization of high-precision, user-friendly in vitro diagnostic devices to improve human healthcare. By leveraging our optical technology development expertise and extensive intellectual property, Bonraybio® has developed a fully automated and user-friendly microscopic semen quality analyzer (LensHooke™) that can easily determine all of the critical semen quality parameters such as pH, sperm concentration, motility and morphology. We believe our LensHooke™ semen quality analyzer will benefit

physicians in identifying and treating the infertility problems of their patients.

LENTISMED

Buzanova 6, 10000 Zagreb, Croatia

T : +385 155 842 59

W : www.lentismed.com

E : lentismed@lentismed.com

Booth nr. : J46

Lentimed is a specialised medical device and manufacturing company. We maintain the highest levels of expertise to enable us in delivering advanced products in Urology – our intermittent urinary catheters. With years of medical knowledge in catheterisation combined with research, innovation, design, engineering, and manufacturing process proven by relevant industry certificates, we build values of trustworthiness and strong partnerships with our strategic partners and customers. Our goal is to continue providing products of excellent quality which fulfills the intimate and sensitive needs of our end-users.

LENUS PHARMA/PROFERTIL®

Seeböckgasse 59, 1160 Vienna, Austria

T : +43 140 5141 910

W : www.profertil.eu

E : profertil@lenuspharma.com

Booth nr. : J37

PROfertil® - the worldwide leading patented and clinically proven solution for the management of fertility disorders in men registered as Food for Special Medical Purposes (FSMP).

RESULT MATTERS - 5 Studies verifying its clinical efficacy. In the studies, PROfertil® achieved an average pregnancy rate of 25 %, up to even 41 % by improving sperm health and protecting sperm cells from fragmentation. PROfertil® is a product by Lenus Pharma - an innovative Austrian company and available in 68 countries worldwide.

LILIUM OTSUKA

4-12-6 Chiyoda Chuoku, Sagamihara, 252-0237 Kanagawa, Japan

T : +49 176 6790 5525

W : www.lilium.otsuka/en/

E : mpohl@liotsuka.com

Booth nr. : C03

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

Company and Product Description

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 GMBH

Albert-Einstein-Str. 4, 37191 Katlenburg-Lindau, Germany
W : www.lisalaser.de
Booth nr. : A60

LISA Laser Products GmbH - the global trendsetter in laser technology for endourology. The company's core competence is in Holmium and Thulium lasers for endoscopic surgical applications. Laser fibres, endoscopes and accessories complete the product range. Products are sold worldwide through a network of more than 70 sales organizations. In July 2018, LISA laser products merged with OmniGuide Inc., a market leader in advanced surgical technologies like CO2 lasers with flexible fibre delivery for medical applications and ferromagnetic surgical devices.

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 : sales@laserperipherals.com
Booth nr. : I46

LP Surgical Fibers designs, manufactures, OEMs, distributes, and sells medical laser fibers for use in all medical laser applications since 1987. We have bare, contact and lateral emitting fibers in more than 100 different surgical fiber options available for use with lasers wavelengths from 532nm-2100nm.

LUMENIS (GERMANY) GMBH

Heinrich-Hertz-Str. 3, 63303 Dreieich, Germany
W : <http://lumenis.com>
Booth nr. : I26

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 ground-breaking 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

Corso Siracusa 57, 10136 Torino, Italy
T : +39 017 284 981
W : www.drainstar.it
E : info@drainstar.it
Booth nr. : A45

Fluids waste management

MAVIG

Stahlgruberring 5, 81829 Munich, Germany
W : www.mavig.de
Booth nr. : D49

MAVIG designs and manufactures personal protection devices and X-Ray accessories, as well as ceiling- and table-mounted equipment. Our patented ceiling tracks and suspension systems, like MAVIG'S modern LCD-monitor suspensions comply with the latest requirements of the industry. All products are certified bearing the CE Symbol. MAVIG is market leader in its business fields. Product quality “Made in Germany” and service is acknowledged worldwide. MAVIG also offers VivaScope®, the first Confocal Laser Scanning Microscope for in-vivo and ex vivo. The new Ex Vivo offers a quick analysis of Biopsied tissue with minimal preparation required.

MDX HEALTH

Cap Business Center Rue D'Abhoos, 31, 4040 Herstal, Belgium
T : +31 883 272 727
W : <https://mdxhealth.com/>
E : info@mdxhealth.com
Booth nr. : F49

MDxHealth is a multinational healthcare company that provides actionable epigenetic information to personalize the diagnosis and treatment of cancer. The increased adoption of our ConfirmMDx® for Prostate Cancer testing solution within the U.S. urology community has established MDxHealth as a

market leader in the important and growing field of cancer epigenetics. Epigenetics is an exciting area of molecular biology that identifies key changes in gene activity that do not involve changes to the underlying genetic code. Epigenetic “markers” tell genes to switch on or off, to speak loudly or whisper. It is through these epigenetic markers that environmental factors like diet, stress and prenatal nutrition can make an imprint on genes (DNA methylation) that are passed from one generation to the next. Certain of these DNA methylation imprints can turn a healthy cell into a cancer cell. Our goal is to build on the success of ConfirmMDx for Prostate Cancer, leveraging our expertise in epigenetics, to establish MDxHealth as the molecular diagnostics leader in urological oncology. ConfirmMDx has been shown in published studies to distinguish patients who have a true-negative prostate biopsy from those who may have undetected cancer.

MEDA CO., LTD.

C2-F3-D, Xinmao Science Skill Park, Huayuan Industry Development Area, 300384 Tianjin, China
T : +86 228 3713 808
W : www.meda.com.cn
E : export@meda.com.cn
Booth nr. : B14

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

Theaterstraße 6, 22880 Wedel, Germany
T : +49 410 380 060
W : www.medac.de
E : contact@medac.de
Booth nr. : L17

medac is a privately held, global pharmaceutical company with a growing pharmaceutical and diagnostics business. Established 1970 in Northern Germany, medac is specialised in the treatment of urological, oncological, haematological and autoimmune diseases as well as in the development of diagnostic devices. Besides

Company and Product Description

an already established product portfolio, medac is dedicated to the refining of existing and the development of new therapeutic products providing patients with leading-edge individualised treatments. Further information about the company and its products can be found online at www.medac.de.

MEDCOM GMBH AND WATSON MEDICAL

Dolivostr. 11, 64293 Darmstadt, Germany
T : +49 6151 95147-0
W : www.medcom-online.de
E : info@medcom-online.de
Booth nr. : F38

Medcom offers BiopSee®, a complete system to fuse mp-MRI images with ultrasound images in real-time, allowing highly accurate placement of the biopsy needles in the prostate, to target the tumor with exceptional precision. 3D ultrasound image acquisition, rigid/elastic fusion capabilities together with comprehensive reporting software and interface to practically all therapy alternatives (cryo-, brachy-therapy, HIFU, RF, photodynamic etc.) deliver an exceptional platform supporting the doctors in an optimal way. Numerous published papers demonstrate the superiority of our approach with a target accuracy & reproducibility of ca 1 mm. Along with BiopSee® we present Watson Elementary®, a must-have system assisting the diagnosis of mpMRI scans. The suspicious areas (together with their CA-probability) are displayed as an overlay over the MRI scans. Diagnosis has never been so easy, intuitive, and reproducible.

MEDFEIN GMBH

Dieselstrasse 20a, 61239 Ober-Moerlen, Germany
T : +49 600 293 8744
W : www.medfein.de
E : kreibich@medfein.de
Booth nr. : A59

Founded in 2002 medfein is specialized in manufacturing electrodes for the TUR (transurethral resection), silicone balloon catheters in transurethral, suprapubic and nephrostomy configuration and other incontinence products. The TUR-electrodes are compatible with Olympus, Storz and Wolf resectoscopes and are offered in monopolar and bipolar configurations. They are available in different versions like loop, ball, needle etc. Enquiries from distributors are welcome.

MEDICA

Via degli Artigiani 7, 41036 Medolla, Italy
T : +39 051 635 1074
W : www.medica.it
E : sales@menfis.it
Booth nr. : I60

MEDICA S.p.A. is a growing group of companies producing medical devices in different fields such as Dialysis, Hemofiltration, CRRT, water purification filters, GI motility systems, Fractional Apheresis, Chemohyperthermia for Surgical Oncology. 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 and related catheters since 1985. Thus, MEDICA offers a complete range of Urodynamic equipment and catheters.

MEDICAL-X

Schiedamsedijk 77, 3011 EC Rotterdam, The Netherlands
T : +31 103 415 927
W : www.medical-x.com
E : info@medical-x.com
Booth nr. : D60

Medical-X is a Dutch company specialized in the design, development, manufacturing, marketing and distribution of simulation products for medical teaching and training. Training exercises of Medical-X simulators are developed with the professional input of expert physicians.

MEDICAPTURE

Kraanpoort 10, 6041 EG Roermond, The Netherlands
W : www.medicapture.com
E : sales.europe@medicapture.com
Booth nr. : F44

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.

MEDIPLUS

Unit 7 The Gateway Centre, Coronation Road, Cressex Business Park, HP12 3SU High Wycombe, Bucks, United Kingdom
T : +44 149 4551 200
W : www.mediplus.co.uk
E : help@mediplus.co.uk
Booth nr. : J45

With more than three decades of experience in healthcare innovation Mediplus offers products developed in close collaboration with clinicians; products focused on delivering improvement in patient diagnosis, treatment and management. S-Cath System Seldinger technique suprapubic Foley catheter insertion system. Clinicians say that it is safer and simpler to use than traditional trocar only products. The UK NHS, British Association of Urologists (BAU) and National Institute for Health and Care Excellence (NICE) have published data showing that it reduces morbidity, mortality, significantly reduces costs. Mediplus pioneered modern urodynamics, offering a full range of catheters, accessories, pump tubing. POPY – the world's first silicone shelf pessary. A new type of pessary for managing patients with 2nd/3rd degree pelvic organ prolapse/proctidentia.

MEDISPEC LTD.

203 Perry Pkwy, Suite # 6 Gaithersburg, 20877-2169 MD, United States of America
T : +1 301 944 1575
W : www.medispec.com
E : marketing@medispec.com
Booth nr. : G59

With over 25 years of experience and expertise in shockwave therapy solutions, for urology, cardiovascular and orthopedics applications, Medispec continuously introduces competitive systems and technological breakthroughs to the market. In Urology, Medispec counts great industry achievements for:

- Setting the Gold Standard Treatment for Kidney Stones (ESWL)
- EDSWT was included in the 2016 EAU Guidelines on Male Sexual Dysfunction for Treatment of ED, Based on ED1000 studies
- Thermaspec, Microwave Thermotherapy Treatment, offers an effective approach to the treatment of BPH and Prostatitis

Company and Product Description

MEDKONSULT MEDICAL TECHNOLOGY

Pasteurova 15, 779 00 Olomouc,
Czech Republic
T : +420 581 113 030
W : www.mmtsistemas.com
E : info@mmtsistemas.com
Booth nr. : G49

MEDKONSULT medical technology s. r. o. (MMT) is a leading European manufacturer of urodynamic equipment – instruments for urinary tract examinations. The MMT product portfolio includes a wide range of diagnostic equipment commonly found in Urology and Urogynaecology dept. This includes basic systems designed for uroflowmetry, mid-level systems such as 5 channel cystometry/manometry and high-end complex urodynamic examination systems with up to 16-channels of measurement. MMT have the unique feature of being able to combine high specification ultrasound modules into their system and the capability to link to X-ray devices (videourodynamics). We work in the therapeutic areas of urodynamics, ultrasonography and manometry. With 40 years of experience in production, development and service of urodynamic devices - we cooperate closely with many healthcare establishments in the Czech Republic, as well as Internationally.

MED-SONICS CORP

2111 Peninsula Drive, 16506 Erie,
United States of America
T : +1 814 8996 500
W : www.med-sonics.com
E : jenniferr@med-sonics.com
Booth nr. : A49

Med-Sonics is a 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 aspirate calculi anywhere in the urinary tract. There are a vast selection of probe sizes which are compatible with most endoscopes. Rigid, Semi Rigid, and Flexible probes offer the ability to fragment, aspirate, and “dust” stones anywhere in the urinary tract.

MEDTRONIC

Route du Molliau 31, 1131 Tolochenaz,
Switzerland
T : +41 21 803 8480
W : www.medtronic.com
E : gemma.burke@medtronic.com
Booth nr. : K18

Making healthcare better is our priority and we believe technology can play an even greater role in improving people’s lives. In addition to alleviating pain, restoring health, extending lives, we work in partnership with others to create seamless, more efficient care. Learn how we’re taking healthcare Further, Together at Medtronic.com.

MINZE HEALTH

Offerandestraat 1, 2060 Antwerp, Belgium
W : www.minzehealth.com
E : info@minzehealth.com
Booth nr. : C01

Minze Health is a digital health company that develops connected medical services. Minze Homeflow enables the urologist to collect multiple uroflowmetries & voiding diary data in the comfort of the patients’ daily life and the allows the clinician to access this data in an online portal. Minze Hospiflow is a patient-friendly, flexible alternative for the current stationary uroflowmeters in hospitals or private practices. No more need for a dedicated space for uroflowmetry, Hospiflow can be used on any toilet!

MIROVALVE.DE MIROMED GERMANY

Lindleystr. 12, 60314 Frankfurt, Germany
T : +49 694 898 780
W : www.mirovalve.de
E : mail@miromed.de
Booth nr. : G57

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 approx. 3-5 weeks of use. It is also recommended for bladder training.

MITOMIC PROSTATE TEST

2054 Vista Parkway, Suite 400, FL 33411
West Palm Beach, United States of America
T : +1 844 321 6362
W : https://mdnalifesciences.com/
E : info@mdnalifesciences.com
Booth nr. : A50

The Mitomic™ Prostate Test (MPT™) is the best performing blood-based, liquid biopsy diagnostic test for identifying clinically significant prostate cancer. With a negative

predictive value of greater than 99% and a sensitivity of 92%, MPT™ is intended for in vitro diagnostic use in men 45 years and older with a Prostate Specific Antigen (PSA) concentration <10ng/ml (including men PSA negative with a concentration below 4ng/ml) to determine indication for prostate biopsy for patients with suspected prostate cancer. MPT™ is the most accurate way of determining if a patient is at risk of having clinically significant prostate cancer and outperforms every other test on the market with just a simple blood test. MPT™ provides clinicians with a simple ‘yes’ or ‘no’ test result. There is no algorithm. MPT™ is available as a CE IVD reagent kit for use in clinical and hospital laboratories. MPT™ is offered by MDNA Life Sciences Inc.

MONTAVIT GMBH

Salzbergstraße 96, 6067 Absam, Austria
T : +43 522 357 926
W : www.montavit.com
E : pharma@montavit.com
Booth nr. : I50

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 phytopharmaceuticals. With Cathejell Montavit is among the leading producers of urethral instillation gels.

MSD

2000 Galloping Hill Road, 7033 Kenilworth,
United States of America
T : +1 908 740 4000
W : www.msd.com
Booth nr. : B49

For more than a century, MSD has been inventing for life, bringing forward medicines and vaccines for many of the world’s most challenging diseases. Today, MSD continues to be at the forefront of research to deliver innovative health solutions and advance the prevention and treatment of diseases that threaten people and animals around the world.

Company and Product Description

MTS MEDICAL UG

Robert-Bosch-Str. 18, 78467 Konstanz, Germany

T : +49 753 136 1850

W : www.mts-medical.com

E : sales@mts-medical.com

Booth nr. : K48

MTS, located in Konstanz, Germany, is specialized in development, manufacture and distribution of a new generation of shock wave therapy systems that are successfully used worldwide in orthopedics, traumatology, wound care and urology. Our patented Spark Wave® technology guarantees the medically most effective shock waves, a consistently high treatment quality as well as excellent treatment results that are achieved with a low number of treatments required. For the development of innovative therapy methods we cooperate with internationally renowned universities and research institutions. lithogold380 - an innovative large focus lithotripter to increase efficacy and minimize side-effects for kidney friendly treatment urogold100 - an effective long-term & highly tolerable solution for patients suffering from erectile dysfunction.

NEOMEDIC INTERNATIONAL

C/Maestrat, 41-43. 1º 1ª, 8225 Terrassa, Spain

T : +34 937 804 505

W : www.neomedic.com

E : info@neomedic.com

Booth nr. : G40

Neomedic International "The Continence Company" provides you with the right product for every case.

UI SOLUTIONS

- FEMALE REMEEEX: Unique lifetime readjustable system for Female stress UI, for ISD and Recurrent patients. Perfect results in non easy patients.
- MALE REMEEEX: 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.
- Microelastic 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 sacropexy mesh with promontory fixation.

NEOTRACT TELEFLEX

4155 Hopyard Rd, 94588 Pleasanton,

United States of America

W : www.urolift.com

Booth nr. : F43

NeoTract, Inc. is a medical device business unit of Teleflex 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 tissue injury and offers a quality of life solution for patients. Take a moment to visit with us during the meeting to learn more about our minimally invasive, novel technology.

NOVENTURE INTERNATIONAL

C/ Consell de Cent, 333, 8007 Barcelona, Spain

T : +34 93 2052718

W : www.noventure.com

E : info@noventure.com

Booth nr. : H39

AN INNOVATIVE APPROACH - Noventure's aim, being a pioneer in the application of the barrier effect, is to offer patients and healthcare professionals innovative and effective products in fields such as urology, gastroenterology, dermatology, ENT, and women's health. In urology, this implies the reduction of the UPEC reservoir in the colon thereby avoiding adhesion, proliferation and migration of UTI-causing bacteria to the bladder.

THE BEST SOLUTIONS FOR YOUR

NEEDS - Noventure is continuously committed to translating doctors' and patients' needs into solutions and to building an extensive network of partners and distributors, who already market our products in more than 40 countries. Noventure provides high quality products, services and support, including a global

market strategy with personalised, country-based strategies.

NUCLEIX – BLADDER EPICHECK

3 Haim Pekeris St., 7670203 Rehovot, Israel

T : +972 891 616 16

W : www.nucleix.com

E : alina@nucleix.com

Booth nr. : A15

Nucleix Ltd. develops, manufactures and markets highly innovative and non-invasive molecular cancer diagnostic tests. Our highly sensitive and specific tests are based on identification of subtle changes in methylation patterns. Nucleix technology is based on a combination of a new biochemical platform in conjunction with sophisticated algorithms. Our first product, Bladder EpiCheck, is an IVD kit (urine test) for monitoring patients for bladder cancer recurrence in urine that can replace invasive procedures, with the highest performance in the market. This test has shown NPV of 99%, sensitivity of 92% and a specificity of 88%.

OLYMPUS EUROPA SE & CO. KG

Amsinckstr. 63, D-20097 Hamburg, Germany

T : +49 40 23773-0

W : www.olympus-europa.com

Booth nr. : B26 + C50

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 introduces the minimal-invasive device iTind as an extension to the current product portfolio in the area of BPH. The iTind is an innovative procedure for treating BPH through a 5 day ischemic incision of the prostate and bladder neck.

ORSI ACADEMY

Proefhoevestraat 12, 9090 Melle, Belgium

T : +32 468 349 198

W : www.orsi-online.com

E : info@orsi.be

Booth nr. : E59

Orsi Academy is a center of surgical innovation and expertise, where industry,

Company and Product Description

clinical and academic partners participate together on training, R&D and data analysis with the purpose of improving best practices in minimally invasive surgery. We offer high-quality training using a variety of different training models (virtual, cadaver, porcine, canine, chicken etc..) and we are the only center for advanced training in Europe with ERUS/EAU certification. We will be holding several Masterclasses on Robotic Assisted Urology throughout the year: These MasterClasses include Hands-on, Cadaver, Simulation, video, live case observation and lectures for a deep understanding of the topics and concepts that will be discussed.

OTU MEDICAL INC.

1828 Bering Dr., CA 95112 San Jose,
United States of America

T : +1 408 797 7313
W : www.otumed.com
E : info@otumed.com
Booth nr. : G39

OTU Medical Inc. is a Silicon Valley based startup founded by a group of veteran entrepreneurs and professionals. We concentrate on the innovations and development of single-use endoscopic instruments in Urology. Our mission is to 'bring smart views to OTU (one-time-use) surgical devices', which will facilitate more precise diagnosis and safer treatment with less trauma.

PAJUNK GMBH MEDIZINTECHNOLOGIE

Karl-Hall-Strasse 1, 78187 Geisingen,
Germany

T : +49 770 492 910
W : www.pajunk.com
E : info@pajunk.com
Booth nr. : G46

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.

PHILIPS HEALTHCARE

N27 W23676 Paul Road, 53572 Pewaukee,
United States of America

W : www.invivocorp.com
Booth nr. : D50

Philips recognizes that oncology care requires integrated approaches across patient pathways. From diagnosis and staging, to treatment decision, to therapy planning and follow-up, Philips is addressing challenges in cancer care by providing solutions across the entire care delivery pathway. Philips is relentless in its pursuit to help you build best-in-class oncology programs in the ever-changing healthcare landscape. Because today, health knows no bounds and neither should healthcare.

PHILIPS HEALTHCARE

Veenpluis 6, 5600 JZ Best, The Netherlands

W : www.usa.philips.com/
healthcare/product/
HCNOCTN150/ultrasound-
interventional-radiology-fusion-
navigation
Booth nr. : A57

At Philips, we look beyond technology to the experiences of patients, providers and caregivers across the health continuum from healthy living to prevention, diagnosis, treatment, recovery and home care. We unlock insights leading to innovative solutions that help deliver better care at lower costs. It's a unique perspective empowering us all to create a healthier future.

PHYSION

Via Fogazzaro 4B, 41037 Mirandola, Italy

W : www.physion.it
Booth nr. : A07

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,
81106 Castres, France

T : +33 563 714 500
Booth nr. : G18

The Pierre Fabre Group has been present for more than 50 years in a continuum of activities that run from prescription drugs to dermo-cosmetics also incorporating consumer health care. Pierre Fabre is the second largest dermo-cosmetics laboratory in the world and second largest private French pharmaceuticals group. With 13,000 employees, today Pierre Fabre is represented in over 50 countries and in 8 treatment fields focusing on feminine health and urology. Its products are sold in over 130 countries. Pierre Fabre particularly contributed to the recognition of chronic vein insufficiency and has also built for years an expertise in urology and gynecology. 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 A/S

Oldenvej 13, 3490 Kvistgaard, Denmark

T : +45 491 391 13
W : www.pnnmedical.com
E : info@pnnmedical.com
Booth nr. : J53

Pnn Medical is a Danish producer of life improving and cost saving treatments against urinary tract obstructions. Since its establishment in 1987 the company has developed a range of urological solutions leading up to the introduction of the pioneering Memokath™. Memokath™ is a biocompatible nickel-titanium stent used to safely counteract obstructions throughout the urinary tract. It is 100% reversible, has minimal side effects and continues to proliferate as preferred choice of treatment among urologists and in national healthcare guidelines.

PROCEPT BIROBOTICS

900 Island Drive, St 210, 94065 Redwood
City, United States of America

T : +1 650 232 7200
W : www.PROCEPT-BioRobotics.com
E : marketing@PROCEPT-
BioRobotics.com
Booth nr. : J38

Company and Product Description

PROCEPT BioRobotics is a surgical robotics company developing next-generation solutions to treat prostate disease. PROCEPT has developed Aquablation® therapy, a novel and disruptive treatment for benign prostatic hyperplasia (BPH) that provides significant symptom relief with less risk of side effects that impact their quality of life compared to the surgical gold-standard TURP. The company's first product, the AQUABEAM® Robotic System, is the world's first surgical robot providing autonomous tissue removal for the safe and effective treatment of BPH, independent of prostate anatomy or surgeon experience.

PROMEDON GMBH

An der Alten Spinnerei 5, 83059 Kolbermoor, Germany

T : +49 8031 900 400
W : www.promedon-urologypf.com
E : events@promedon.com
Booth nr. : G44

Promedon is an international, leading company in research, development, manufacturing and distribution of medical technology. Through innovations in the fields of urology and urogynaecology we are contributing to medical progress. In this fields we offer solutions for the treatment of Incontinence in Women and Men, Pelvic Floor Disorders (PFD) and Vesicoureteral Reflux (VUR).

PUSEN MEDICAL TECHNOLOGY CO., LTD.

5/F, Tower 1, Keji San Road, High-Tech Zone, 519085 Zhuhai, China

T : +86 756 688 0096
W : www.pusenmedical.com
E : pusen@pusenmedical.com
Booth nr. : L25

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, 21017 Samarate, Italy

T : +39 033 137 6797
W : www.quantasystem.com
E : quanta@quantasystem.com
Booth nr. : H18

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.

RECORDATI S.P.A.

Via Matteo Civitali, 1, 20148 Milan, Italy

W : www.recordati.it
Booth nr. : F26

Recordati, established in 1926, is an international pharmaceutical Group, listed on the Italian Stock Exchange, 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. Vitaros/Virirec, for the treatment of ED and Fortacin, an innovative product for the treatment of premature ejaculation.

RICHARD WOLF GMBH

Pforzheimer Str. 32, 75438 Knittlingen, Germany

T : +49 704 3350
W : www.richard-wolf.com
E : info@richard-wolf.com
Booth nr. : B38

Richard Wolf is one of the leading manufacturers of endoscopic devices in urology. We proudly present our latest product highlights:

- The ENDOCAM Logic 4K - An energy-efficient, optimally tuned system with 4K UHD resolution - 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.
- System blue: The new PDD system - First LED based PDD light source, different

Special Imaging Modes, PENDUAL blue HD Camera Head

RIGICON® AMERICAN UROLOGICAL SOLUTIONS

2805 Veterans Memorial Highway Ste 13, 11779 Ronkonkoma, United States of America

T : +1 631 630 2271
W : www.rigicon.com
E : operations@rigicon.com
Booth nr. : I42

Rigicon® (NY,USA) manufactures innovative urological implants.

- Infla10® New Inflatable Penile Prosthesis
- Rigi10® Malleable Penile Prosthesis
- Testi10® Testicular Prosthesis (Saline Filled& Firm)

ROCAMED

9 Avenue Albert II, 98000 Monaco, Monaco

W : www.rocamed.com
Booth nr. : C02

ROCAMED, is part of the PROMEPLA group, a several decades of existence and experience in medical devices. Our mission is create, develop, manufacture and distribute at the best price, premium quality products, sterile and disposable, for professionals of Urology Dept. (operating room and wards), to facilitate access to health at the greatest number of patients. 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 Tuttlingen, Germany

T : +49 746 294 700
W : www.rz-medizintechnik.com
E : sales@rz-medizintechnik.com
Booth nr. : C13

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 Tuttlingen. 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.

Company and Product Description

Follow us on our RZ App, Facebook and on our YouTube channel!

SCANMED & SIMAI

Unit 7-A, 7-B, No.4 Building, CECT High Technology Industrial Park, No. 1, Technology Seven Road, High-tech Zone, Tangjia, 519080 Zhuhai, China

T : +86 756 361 2518 ext 8605
W : www.simaimedical.com
E : michelle@scanmed-cn.com
Booth nr. : A53

We are Bipolar Plasma System manufacturer. Founded in 2005, our products are now used for Urology, Gynecology, Laparoscopic and ENT surgery. We see a growing need for technology based products and our mission is to continuously explore the feasibility of introducing a wider range of innovative products to better serve our customers globally.

SHENZHEN HUGEMED MEDICAL

8F, Block A, Temous Building, 1st Qingshuihe Road, Luohu District, 518024 Shenzhen, China

T : +86 755 222 758 66
W : www.hugemed.net
E : aaron@hugemed.net
Booth nr. : F51

Shenzhen HugeMed Medical Technical Development Co., LTD. founded in 2014, is manufacturer of medical equipment. HugeMed has a highly efficient team with more than 20 years' experience in medical equipment research and development. More than 80% employees has master degrees. HugeMed provides solutions in the field of Endoscopes for urology, anesthesia, emergency and respiratory care. With CE, FDA approved, it has been exported to more than 50 countries and districts and won positive feedback in global market.

SIEMENS HEALTHINEERS

Henkestr. 127, 91052 Erlangen, Germany
T : +49 913 18 40
W : www.healthcare.siemens.com
E : contact.healthcare@siemens.com
Booth nr. : E58

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 www.healthcare.siemens.com

SIU SOCIETÀ ITALIANA DI UROLOGIA

Via Giovanni Amendola 46, 185 Rome, Italy
T : +39 068 620 2637
W : www.siu.it
E : info@siu.it
Booth nr. : K50

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 K50 to learn more about our 92 National Congress Venice 12-15 October 2019 or www.siu.it for more information.

SMARTTARGET LIMITED

UCLB, The Network Building, 97 Tottenham Court Road, W1T 4TP London, United Kingdom
T : +44 207 993 2390
W : www.smarttarget.co.uk
E : bruce.lynn@smarttarget.co.uk
Booth nr. : B04

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.

SOCIÉTÉ INTERNATIONALE D'UROLOGIE (SIU)

1155 Boul Robert Bourassa, Ste. 1012, H3B 3A7 Montreal, Canada
T : +1 514 591 8575
W : www.siu-urology.org
E : gsendyk@siu-urology.org
Booth nr. : E50

At SIU, we bring urologists together. Focusing on education, research, and philanthropic initiatives, we create innovative ways for urologists to learn from each other and from our Industry partners. Known as the friendly society, the SIU now welcomes nurses and offers trainees free membership. Our educational activities include SIU Academy, B2B meetings, eGrand Rounds and our latest, uCare, a new platform that is a one-stop clinical research site for urologists and physicians around the world to view available clinical trials and registries. Our 10,000 members enjoy real benefits:

- Full free access to the SIU Academy e-learning platform
- Discounted registration to the annual Congress
- Online subscription to the World Journal of Urology
- Priority access to SIU-ICUD Consultations
- Extensive network of contacts in the global uro community
- A prime career opportunity to get involved in global urology as a speaker, presenter, or committee member.

To learn more, visit us at booth E50. Remember to pencil in SIU 2019 in beautiful Athens, October 17-20.

SONACARE MEDICAL

10130 Perimeter Parkway, Suite 250, 28216 Charlotte, NC, United States of America
T : +1 888 874 4384
W : www.sonacaremedical.com
E : info@sonacaremedical.com
Booth nr. : F45

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.

Company and Product Description

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 (#F45) to learn more about the latest innovations in HIFU therapy.

SONY

Jays Close, RG22 4SB Basingstoke,
United Kingdom
W : <http://pro.sony/medical>
E : medical@eu.sony.com
Booth nr. : E60

Innovation in Medical Imaging. Enhancing surgical 4K and 3D imaging workflow. From Light to Display, from HD to 4K in 2D or 3D, Sony offers a total line up on medical devices for end to end medical workflows for today's digital Operating Room that lets surgeons and clinical staff share, store and manage video content from surgery. This year at EAU, Sony will introduce a brand new 27" 4K medical monitor that offers impressive detail and wide colour gamut offering hospitals an easy, cost-effective step to enhanced surgical workflow and learn more about how HDR technology could be used in the healthcare industry. As smart integrated clinical workflow platform, NUCleUS, future proof and vendor neutral, utilizes technologies to enable rich workflows of image management - from visualisation to recording and distribution of surgical images - streamlined without any compromise in image quality.

STEBA BIOTECH

7, Place du Théâtre, 2613 Luxembourg,
Luxembourg
T : +352 261 022 95
W : www.stebabitech.com
E : info@stebabitech.com
Booth nr. : D02

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)), a minimally invasive photodynamic therapy for treatment of low-risk prostate cancer. TOOKAD® is approved in Europe (31 countries), Israel and Mexico. For the past 6 years, Steba Biotech has also been working with TOOKAD® on important research and clinical studies in immuno-oncology in collaboration with Memorial Sloan-Kettering

Cancer Center (NY, USA), the Weizmann Institute (ISRAEL), and Oxford University (UK).

STORZ MEDICAL AG

Lohstampfestrasse 8, 8274 Tägerwilten,
Switzerland
T : +41 71 677 4545
W : www.storzmedical.com
E : info@storzmedical.com
Booth nr. : D26

Established in 1987, STORZ MEDICAL AG is an independent partner company of the KARL STORZ Group. Storz Medical offers a wide range of extracorporeal lithotripters for any clinical demand, from a compact modular system up to a high end integrated system, which can serve as urological workstation. Today, the focus is on personalized stone management, making it possible to tailor each patient's treatment to their own particular situation. 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 Peyronie's disease.

SYNERGO MEDICAL ENTERPRISES

Amsterdamseseweg 147A, 1182GT Amstelveen,
The Netherlands
T : +31 20 642 3719
W : www.synergo-medical.com
E : info@synergo-medical.com
Booth nr. : H38

Synergo® is the effective, safe and simple delivery of non-ionising RF radiation, cooled chemotherapy and tissue hyperthermia, to treat intermediate and high risk NMIBC patients, who in many cases have failed previous treatments or have no alternatives. Synergo® is the only proven technology for NMIBC according to EAU and NICE guidelines. Being the only treatment in over 40 years superior to BCG in first line, Synergo® is also an attractive option in times of BCG shortage, or for BCG-intolerant and contraindicated patients.

SYSTEMX EUROPE GMBH

Bornbarch 1, 22848 Norderstedt, Germany
T : +49 405 272 60
W : www.systemx-europe.com
E : brandt.katharina@systemx-europe.com
Booth nr. : A09

Systemx supports healthcare professionals around the world in lighting the way with

diagnostics by providing a broad range of medical diagnostics products and solutions. Our expertise in the interdependency of medical disciplines has grown, therefore we will present solutions for multiple fields, all which combine highly dependable, multi-functional and easy-to-operate instruments, a variety of reagents and software, plus reliable service and support. For more information on how we are shaping the advancement of healthcare, visit www.systemx-europe.com.

TIANJIN BOLANG ENDOSCOPE

Room 401, D.No.6, Erwei Road Hi-Tech
Green Industrial Base, 300384 Tianjin, China
T : +86 222 378 7098
W : www.bolangendo.com
E : info@bolangendo.com
Booth nr. : F50

Tianjin Bolang Science-Technology Development Co.,Ltd is the manufacture 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.

TURKISH JOURNAL OF UROLOGY

Prof. Nurettin Okten Sokak 10/2,
34382 Istanbul, Turkey
T : +90 212 232 4689
W : www.uroturk.org.tr
E : uroturk@uroturk.org.tr
Booth nr. : L43

Turkish Journal of Urology (Turk J Urol) is the scientific, peer reviewed, open access publication of the Turkish Association of Urology. The journal is a bimonthly publication, published on January, March, May, July, September and November and its publication language is English.

UROLYMPICS

Booth nr. : K38

Knock out fellow fearless contenders during the ultimate endoscopic test, the UROlympics! This exciting second edition will take place during the 34th Annual EAU Congress (EAU19) in the picturesque and electric Barcelona. Get ready to compete with opponents who hail from various countries across the world. Show off your endoscopic skills, beat the clock, and take your place as a deserving UROlympian.

Company and Product Description

How to join:

The first step is to pick up your ticket at the Cook Medical booth (stand G02). The ticket is non-transferable; it is yours and yours alone. And voilà! You are officially a contender! Walk further into the EAU19 exhibition area where you will find the UROlympics arena (stand K38), where the endoscopy combat happens.

UROMED KURT DREWS KG

Meessen 7/11, 22113 Oststeinbek, Germany
T : +49 40 713 0070
W : www.uromed.eu
E : service@uromedex.de
Booth nr. : C18

For more than 50 years UROMED is one of the leading suppliers of urological products and incontinence aids for urinary drainage. Since its foundation in 1967 the excellent quality and detailed specifications of UROMED products are well-known to doctors throughout Germany and many other countries. Its comprehensive portfolio covers almost all requirements and includes a lot of innovative and customized solutions in the urological field. To develop and improve consistently the products and to ensure a constant high level of quality and safety for doctors as well as patients, has been the aim in the past and will be the aim of UROMED in the future.

UROMEDICA, INC.

1840 Berkshire Lane North, 55441 Plymouth, United States of America
T : +1 763 694 9880
W : www.uromedica-inc.com
E : info@uromedica-inc.com
Booth nr. : J50

Uromedica Inc. is a Minnesota based medical device company that has developed a long-term implantable balloon therapy for male and female stress urinary incontinence. ProACT for males and ACT for females are safe and effective devices and have been implanted in over 12,000 patients worldwide with excellent results. The balloons are implanted on either side of the bladder neck and do not require any patient manipulation. The implantation procedure takes 20-30 minutes and the balloons are post-operatively adjustable through a subcutaneous port. The balloons may be easily removed during a safe and short office visit, if ever required, making this device truly minimally invasive. ProACT has received FDA PMA approval in 2015 and

Medicare coverage 2017. ProACT is now commercially sold in the US.

UROTECH GMBH

Medi-Globe-Str. 1-5, 83101 Achenmühle, Germany
W : www.urovision-urotech.com
Booth nr. : C60

As part of the Medi-Globe corporate group, Urotech is a leading German manufacturer of single-use devices for endo-urology applications such as uretero 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.

UROTRONIC

2495 Xenium Lane North, 55441 Plymouth, MN, United States of America
T : +44 790 210 4354
W : http://urotronic.com
E : optilume@urotronic.com
Booth nr. : J41

Urotronic Inc. is an early stage medical device company developing drug/device combination products. Our mission is to develop revolutionary technologies that will transform the urology market through better patient outcomes that are uniquely positioned for today's healthcare environment. An exciting innovation in urology, Urotronic's Drug Coated Balloon (DCB)-Optilume – was inspired by severe patient and physician dissatisfaction with current stricture solutions. This proprietary technology combines balloon dilation and drug delivery. Rapid uptake of the highly lipophilic drug, paclitaxel, limits hyperactive cell proliferation and the fibrotic scar tissue generation that results in stricture recurrence.

UVENTA™

Bldg.C 4F, Daebang-Triplaon, 1681, 410-315 Goyang-si, Gyeonggi-do, South Korea
T : +82 31 904 6153
W : www.taewoongmedical.com
E : contact@stent.net
Booth nr. : G53

UVENTA Metallic Stent. 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
- 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 INC.

20001 North Creek Parkway, 98011 Bothell, United States of America
T : +1 425 867 1348
W : http://verathon.com
E : sales@verathon.com
Booth nr. : J49

BladderScan® Prime Plus™ is the latest innovation from Verathon®, makers of BladderScan portable ultrasound instruments. BladderScan Prime Plus, powered by ImageSense™ technology, a groundbreaking algorithm harnessing real-world clinical data, deep learning and artificial intelligence – gives you industry-leading accuracy coupled with streamlined automated workflow and durable industrial design, all at the click of a button.

VHMED LTD.

108 Qiantangjiang Road, Tongzhou Bay, 226331 Nantong, China
T : +86 513 8692 0166
W : www.vhmed.com
E : info@vhmed.com
Booth nr. : L10

VHMED – Excellence in Laparoscopy
VHMED is exclusively focusing on the development and manufacturing of medical devices for minimal invasive applications. We are equally committed to improve the

Company and Product Description

quality of care and reduce the spending of global healthcare systems. We achieve this by investing in the in-house design and engineering capabilities, state-of-the-art, end-to-end manufacturing facilities by translating the clinical expertise to trusted laparoscopic tools.

VIRTAMED AG

Rütistrasse 12, CH-8952 Schlieren Zurich, Switzerland

W : www.virtamed.com
Booth nr. : E57

VirtaMed is the world leader in high-fidelity virtual reality simulation for training of minimally invasive diagnostic and therapeutic interventions in orthopedics, urology, and OB/GYN. VirtaMed also creates customized simulators for medical associations and medical device companies using original instruments and anatomic models for realistic tactile feedback.

WELL LEAD

No.47 Guomao South Avenue, Hualong, Panyu, 511434 Guangzhou, China

T : +86 215 839 7623
W : www.welllead.com.cn
E : justinshi@welllead.com.cn
Booth nr. : D37

Well Lead is dedicated to the development and manufacture of innovative devices in Endo-Urology, Urology and Anaesthesia etc. The ClearPetra System for Continuous Flow Lithotripsy is designed for the effective and efficient treatment of urinary stones using Continuous Negative Pressure Aspiration through an oblique side port on the ClearPetra Sheath. It has high stone clearance rate, reduces the intra-luminal pressure in the urinary tract, prevents stone retropulsion, improves visual field, obviates the need of stone basket, forceps, graspers, or any anti-retropulsion devices, and saves operating time. The ClearPetra Sheaths are revolutionizing Urinary stone management. The Super-mini percutaneous nephrolithotomy (SMP) using ClearPetra Nephrostomy Sheath can miniaturize the tract size further down to 12Fr. The ClearPetra sheath with flexible Ureteroscope can treat large renal stones no bigger than 4cm.

WELLSPECT

P.O. Box 14, SE-43121 Mölndal, Sweden

T : +46 313 764 000
W : www.wellspect.com
E : info@wellspect.com
Booth nr. : G37

At Wellspect we value the people behind our success as a leading provider of life-changing products for bowel and bladder management such as the well-known brands LoFric® and Navina™. From the thousands of users and healthcare professionals worldwide who inspire our innovative solutions, we know that working together is the best way to advance continence care, giving our users more time for life. Building on over 30 years of life-improving performance, we passionately strive to make a difference every day to everyone who needs our products and services. Wellspect. A Real Difference.

WISEPRESS LTD.

15 Lyon Road, SW19 2RL London, United Kingdom

T : +44 208 715 1812
Booth nr. : C42

Wisepress.com, Europe's leading conference bookseller, has a complete range of books and journals relevant to the themes of the meeting. Books can be purchased at the stand or, if you would rather not carry them, posted to you – Wisepress will deliver worldwide. In addition to attending 200 conferences per year, Wisepress has a comprehensive medical and scientific bookshop online with great offers.

WORLD FEDERATION OF INCONTINENCE AND PELVIC PAIN - WFIPP

Louis Couperuslaan 1, 2343 DZ Oegstgeest, The Netherlands

T : + 31 645 488 321
W : www.wfipp.org
E : administrativeofficer@wfipp.org
Booth nr. : L49

The World Federation of Incontinence and Pelvic Pain – WFIPP, is a global federation of national patient organizations and relevant third parties. 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 as well as other patient advocacy groups worldwide. WFIPP 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. Latest initiatives include the IMI PARADIGM project and PACT. WFIPP sits on numerous EU and Brussels-based health-centred

committees and is a member of the European Patients Forum (EPF), European Forum for Good Clinical Practice (EFGCP) and the International Alliance of Patient Organizations (IAPO). Please visit us at Booth L49

XUZHOU KAIXIN ELECTRONIC INSTRUMENT CO.,LTD

Kaixin Mansion,C-01,Economic Development Zone, 221004 Xuzhou, Jiangsu, China

T : +86 516 877 329 32
W : www.kxele.com
E : info@kxele.com
Booth nr. : F42

Xuzhou KAIXIN Electronic Instrument Co., Ltd was established in 1997. We are one of the leading manufactures of Bladder scanner in China for more than 20 years. We are always devoting ourselves to providing our most efficient and most comfortable services to our tens thousands end users.

YOU CARE TECHNOLOGY CO., LTD (WUHAN)

4th floor, Building B, Great Wall Innovation Tech Park, Tangxunhu North Street, 430223 Wuhan, China

T : +86 278 792 6396
W : www.youcaretech.com
E : info@youcaretech.com
Booth nr. : J39

Relying on the wisdom and inspiration of the best doctors, YouCare is a leading medical technology company that invented the very first RigiFlex ureterorenoscope as well as RigiFlex percutaneous nephroscope. Currently, YouCare established cooperative relationship with many teaching hospitals of elite universities and colleges around the world.

ZERO GRAVITY SKIN

940 Lincoln Rd Suite 307, 33179 Florida, United States of America

T : +972 545 886 699
W : www.zerogravityskin.com
E : myia@zerogravityskin.com
Booth nr. : K46

Zero Gravity Skin is one of the biggest wholesalers for LED medical devices. We provide a unique FDA approved medical device called PERFECTIO. PERFECTIO and other devices are based on NASA science and used for facial and body therapy treatments for different skin problems and illnesses.

Company and Product Description

ZHUHAI SEESHEEN MEDICAL TECHNOLOGY CO., LTD

4 F, Bldg. B, 6th Plant, Pingxi 10th Rd.,
Nanping Science & Technology Park,
519060 Zhuhai, China

T : +86 0 756 867 6359

W : www.seesheen.com

E : sales05@seesheen.com

Booth nr. : K49

Seesheen focus on R&D, production, sales and maintenance of slim flexible medical endoscopes, including Flexible Video Intubation Laryngoscope, Flexible Video Bronchoscope and Flexible Video Uretero-roscope. Seesheen has over a decade experience in endoscope maintenance, which ensures us have a in-depth understanding about the products and clinical requirements. Based on it, Seesheen developed China's first flexible video intubation laryngoscope which is well recognized by the market. Seesheen endoscopes are more durable and with lower maintenance cost than the traditional fiber endoscopes.

ZSI, ZEPHYR SURGICAL IMPLANTS

Route des jeunes 4bis, CH-1227 Les acacias-
Geneva, Switzerland

W : www.zsimplants.ch

Booth nr. : J37

ZEPHYR Surgical Implants is a team motivated by the desire to provide healthy and effective urology solutions. In 2005, after much research and development, our team developed an innovative surgical prosthesis. We call it the pre-connected Artificial Urinary Sphincter. In 2007, we established ourselves as an international company dedicated to developing and manufacturing the ZSI 375, our Artificial Urinary Sphincter. So far, over 2,000 Artificial Urinary Sphincter ZSI 375's have been implanted. 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:

- ZSI 100 Malleable Penile Implant
- ZSI 100 FTM Malleable Penile Implant for Phalloplasty
- ZSI 475 FTM Hydraulic Penile Implant for Phalloplasty

Disclaimer

During the 34th Annual EAU Congress, the "Exhibition Booths" and "Industry Sessions" related to "prescription-only medicines" are only accessible to certified healthcare professionals, qualified to prescribe medicines and pharmacists. Based on information provided by the registering party, the EAU will indicate on the congress badges if the bearer has accreditation to access the "Exhibition Booths" and "Industry Sessions" related to prescription-only medicines. The accredited delegates will have the letter "P" on their badges. It is the responsibility of the registering party to provide correct information and the EAU holds no responsibility with regards to the information provided. This measure is in accordance with the national and international pharmaceutical guidelines.

EAU20 | AMSTERDAM

20-24 March 2020

Cutting-edge Science at Europe's largest Urology Congress



Join us in Amsterdam!

35th Annual EAU Congress

www.eau20.org



EAU onco-urology series

A unique series of educational updates in onco-urology



 **BCa19**

EAU Update on Bladder Cancer

17-18 May 2019

Turin, Italy

www.bca19.org



 **RCC19**

EAU Update on Renal Cell Cancer

7-8 June 2019

Prague, Czech Republic

www.rcc19.org



 **PCa19**

EAU Update on Prostate Cancer

11-12 October 2019

Prague, Czech Republic

www.pca19.org

With the fast-changing treatment landscape in onco-urology, diagnosing and managing GU cancers require healthcare specialists to be highly proficient in decision-making and knowledgeable on various treatment approaches including novel therapeutic strategies.

The European Association of Urology (EAU) and the European School of Urology (ESU) have pooled their expertise to organize concise and educational updates in the field of prostate, bladder and kidney cancer.

This unique series of compact educational updates in onco-urology

will address new challenges and pitfalls in various phases of decision-making, while taking into account disease stage, progression and bladder cancer patient characteristics. Expert faculty will present real-life case discussions with direct voting for optimal interactivity and direct assessment.