

Exhibition Guide

37th Annual Congress of the European Association of Urology

Amsterdam, 1-4 July 2022

Come visit us

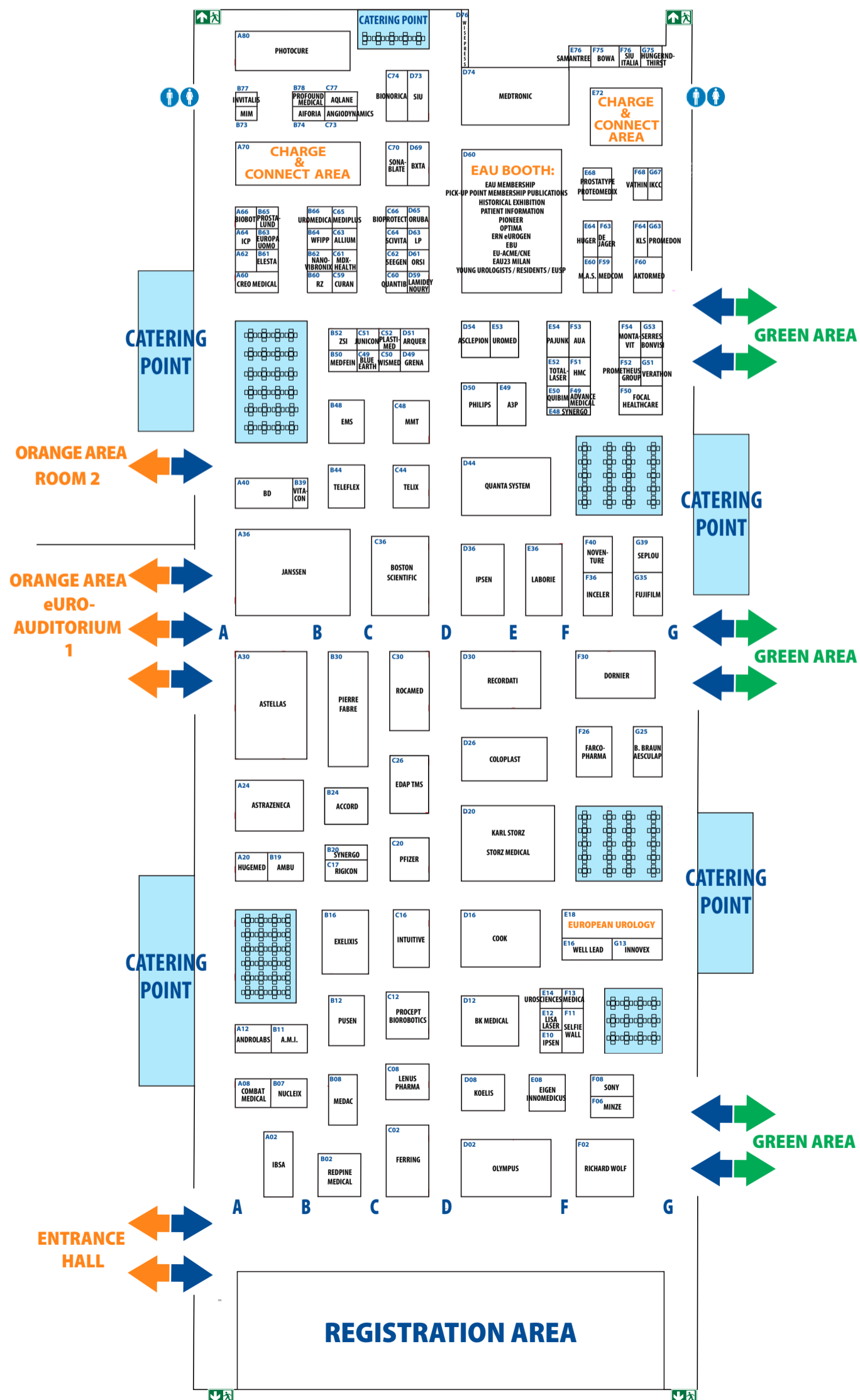
Friday, 1 July: 12:00 - 18:00

Saturday, 2 July: 10:00 - 18:15

Sunday, 3 July: 10:00 - 18:00

Monday, 4 July: 10:00 - 16:00

Exhibition EAU22 - Blue area



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Company and Product Description

A.M.I. AGENCY FOR MEDICAL INNOVATIONS GMBH

Im Letten 1, 6800 Feldkirch, Austria
T : +43 5522 90505-0
W : <https://www.ami.at/en/>
E : info@ami.at
Booth nr. : B11

A.M.I. is a European medical technology manufacturer which develops, produces and distributes medical products in the fields of Urology, Urogynecology and Coloproctology. We are happy to present our solutions for male and female stress urinary incontinence. Designed for transobturatic implantation, ATOMS combines a minimally invasive and low-risk method with the option of easy pressure adjustment in incontinent males. A.M.I. offers a wide portfolio for treating Stress Urinary Incontinence (SUI) and Pelvic Organ Prolapse (POP) with both transabdominal and transvaginal approach.

A3P BIOMEDICAL

Kungsgatan 24, 111 35 Stockholm, Sweden
T : +46 10 1823300
W : <http://www.a3p.com>
E : info@a3p.com
Booth nr. : E49

Stockholm3 - the future of prostate cancer diagnostics
A3P Biomedical is a Swedish prostate cancer diagnostics company. A3P's main product is Stockholm3, a clinically and commercially validated blood test for early detection of aggressive prostate cancer. Stockholm3 calculates the risk of aggressive prostate cancer by combining information from protein, genetic and clinical markers in a proprietary algorithm. Stockholm3 finds 100% more aggressive prostate cancers and reduce unnecessary biopsies by 50% compared to current clinical practice with PSA. More than 75,000 men have been included in clinical trials.

ACCORD HEALTHCARE

W : www.accord-healthcare.com
Booth nr. : B24

Headquartered in the United Kingdom, Accord Healthcare is one of the fastest growing pharmaceutical companies in Europe. Our approach is agile and inventive, always seeking to improve our products and patients' access to them. We're driven to think differently and deliver more for the benefit of patients worldwide.

ADVANCE MEDICAL DESIGNS, INC.

1241 Atlanta Industrial Drive, 30066 Marietta, United States of America
T : +1 (800)221-3679
W : <https://www.advancemedicaldesigns.com>
E : annaginnity@advmeddes.com
Booth nr. : F49

Advance Medical Designs, Inc. offers a family of SureFire Transperineal Guides. The Free-Hand TP technique is emerging as the Standard of Care. We designed multiple models of the SureFire device as a custom solution for many Biplane probes. All with a migration-free clamp. Visit us at Booth #F49 for a demonstration.

AIFORIA TECHNOLOGIES LTD

Aiforia Technologies Oyj, Biomedicum 2 U, Tukholmankatu 8, FI-00290 Helsinki, Finland
T : +358 20 734 9130
W : <https://www.aiforia.com/>
E : contact@aiforia.com
Booth nr. : B74

Aiforia equips pathologists and scientists in preclinical and clinical labs with powerful deep learning artificial intelligence software for translating images into discoveries, decisions, and diagnoses. The cloud based Aiforia products and services aim to escalate the efficiency and precision of medical image analysis beyond current capabilities, across a variety of fields from oncology to neuroscience and more.

AKTORMED GMBH ROBOTIC SURGERY

Neugablonzer Straße 13, 93073 Neutraubling, Germany
T : +49 9401 9320 110
W : <http://www.aktormed.com>
E : sales@aktormed.com
Booth nr. : F60

ROBOTIC SURGERY is a new concept in medical device engineering of systems used in the operating theatre. AKTORmed™ ROBOTIC SURGERY has the objective to develop, manufacture and distribute innovative mechatronic assistance systems for minimally-invasive interventions. Our assistance systems are not designed to replace the surgeon, rather they are there to assist him/her and facilitate the challenging task in question. AKTORmed™ ROBOTIC SURGERY was founded in May 2005 and has a wealth of experience in the development of patient positioning, robotics, sensor and actuator devices. Continuous product development in the field of robotic assistance systems is a permanent challenge for us. SOLOASSIST II - Robotic camera control
The SOLOASSIST II of AKTORmed is a robotic assistance system for holding an endoscopic camera during minimally invasive procedures providing a stable and shake-free image, which maximizes the quality of the operation.

ALLIUM LTD.

2 Ha-Eshel Str. P.O. Box 3081, 3079501 Caesarea Industrial Park (South), Israel
W : <https://www.allium-medical.com/>
Booth nr. : C63

Allium Ltd, develops, manufactures and sells innovative long-term, fully covered, expandable and retrievable stents for the treatment of the various obstructions in the urinary tract. Allium's unique stent solutions are providing a minimally invasive, reversible alternative solution compared to the common practice of surgery or short time solutions. With the vast global experience and usage, Allium is paving the way for patients care.

AMBU A/S

Baltorpbakken 13, 2750 Ballerup, Denmark
W : <http://ambu.com>
Booth nr. : B19

Ambu is the most innovative single-use endoscope company in the world. We launched the world's first single-use flexible bronchoscope in 2009, and in 2021, we delivered over 1.5 million single-use endoscopes, which is more than all other single-use endoscopy companies combined. We now provide single-use endoscopes across clinical areas, including urology, where we offer the Ambu® aScope™ 4 Cysto solution, and we will be releasing more quality single-use endoscopy solutions for urology in this year.

AMERICAN UROLOGICAL ASSOCIATION (AUA)

1000 Corporate Blvd, 21090 Linthicum, United States of America
T : +1 410-689-3933
W : <https://www.AUANet.org/>
E : membership@AUANet.org
Booth nr. : F53

The American Urological Association (AUA) is a global organization with more than 23,000 members spanning over 100 countries around the world. Our mission is to promote the highest standards of urological clinical care through education, research and the formulation of health care policy.

AUA members enjoy subscriptions to The Journal of Urology®, access to AUAUniversity (the largest online repository of urologic education), discounts on products and resources, and more. Join during the EAU meeting and receive 6 months membership free. Stop by Booth F53 to learn more.

ANDROLABS

Floor 4, 1 Duchess Street, W1W 6AN London, United Kingdom
W : <https://www.andro-labs.com>
E : info@andro-labs.com
Booth nr. : A12

Androlabs is the first global pharmaceutical company solely to focus on men's health, for which Testavan® (2% transdermal testosterone gel) and Vitaros® (alprostadil cream) are the cornerstone products. Testavan® is a gel testosterone replacement therapy offering reduced transference risk with the use of a unique hands-free applicator. Vitaros® is the only topical cream that treats erectile dysfunction. We have ambitions to expand our portfolio to better support and empower men, especially regarding health issues which may otherwise be under-diagnosed and under-treated. We are looking forward to discussing with all those who are interested in improving outcomes for men.

ANGIODYNAMICS NETHERLANDS B.V.

Haaksbergweg 75 (Margrietoren), 1101 BR Amsterdam Z-O, The Netherlands
T : +31 20 753 2949
W : <https://www.angiodynamics.com/>
Booth nr. : C73

AngioDynamics, with its disruptive and innovative medical devices, addresses unmet patient needs by elevating the standard of care for chronic and acute disease states in vascular, peripheral vascular, and oncology medicine. Our devices provide healthcare professionals around the world with the vital tools they need to deliver high-quality patient care and improve patient outcomes.

AQLANE MEDICAL BV

Sprendlingenstraat 50, 5061 KN Oisterwijk, The Netherlands
T : +31 30 760 2610
W : <http://www.urolon.com>
E : info@aqlanemedical.com
Booth nr. : C77

Rethinking SUI treatment with Urolon®, an innovative bioresorbable urethral injectable as a first choice, minimally invasive treatment after PFMT. Urolon® bridges the gap between conservative and surgical interventions.

ARQUER DIAGNOSTICS LTD

North East Business And Innovation Centre, SR5 2TA Sunderland, United Kingdom
W : <https://arquerdx.com/>
Booth nr. : D51

Arquer Diagnostics is a UK company at the forefront of a revolution in cancer diagnosis, developing cost-effective, non-invasive tests which harness patented biomarker technology. Its first test, ADXBLADDER, has demonstrated exceptional results in several large European studies with the largest prospective study of any urinary biomarker test to date. Arquer aims to meet demand expressed by patients, clinicians and payers for cost-effective diagnostic technologies that not only enhance patient care but help to reduce overall healthcare costs by improving patient outcomes.

ASCLEPION LASER TECHNOLOGIES GMBH

Brüsseler Str. 10, 7747 Jena, Germany
T : +49 36417700100
W : <http://www.jenasurgical.com/en/>
E : marketing@jenasurgical.com
Booth nr. : D54

Asclepion Laser Technologies GmbH designs and sells laser devices for general surgery and precision microsurgery under the branding "JenaSurgical". It creates the latest generation workstations used in urology, gynecology, oncology and otolaryngology for surgical teams around the world and, therefore, offers one of the widest product portfolio including holmium, thulium, diode and CO2 lasers. Today, more than 70 countries trust the 'Made in Germany' technology and the industry experience of JenaSurgical.

ASTELLAS PHARMA LTD.

Bourne Business Park, 300 Dashwood Lang Road, KT15 2NX Addlestone, Surrey, United Kingdom
W : <https://www.astellas.com/>
Booth nr. : A30

The rapid evolution of technology and life sciences has brought new opportunities for scientists to develop ground-breaking research and make discoveries that improve and save people's lives. Astellas is working on the forefront of this healthcare change, combining our powerful mix of expertise, radical new science and technology with a relentless challenger spirit. We actively nurture an open and progressive culture, working with partners who share our passion to make a meaningful difference to the people who need it, by delivering treatments of value with the potential to improve health and redefine care.

ASTRAZENECA

1 Francis Crick Avenue., CB2 0AA, Cambridge, United Kingdom
W : <https://www.astrazeneca.com/>
Booth nr. : A24

AstraZeneca is leading a revolution in oncology with the ambition to provide cures for cancer in every form, following the science to understand cancer and all its complexities to discover, develop and deliver life-changing medicines to patients.

The Company's focus is on some of the most challenging cancers. Through persistent innovation, AstraZeneca has built one of the most diverse portfolios and pipelines in the industry, with the potential to catalyze changes in the practice of medicine and transform the patient experience. AstraZeneca has the vision to redefine cancer care and, one day, eliminate cancer as a cause of death.

B. BRAUN AESCULAP AG

Am Aesculap-Platz, 78532 Tuttlingen, Germany
W : <http://www.bbraun.com>
Booth nr. : G25

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. For Urology we offer a wide range of innovative products, including our new Einstein Vision 3.0 Fluorescence Imaging, which enables the surgeon to perform complex operations with confidence and control.

BD

Forest House, Tilgate Forest Business Park, Brighton Road, RH11 9BP Crawley, United Kingdom
W : <https://www.bd.com/>
Booth nr. : A40

BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. BD helps customers enhance outcomes, lower costs, increase efficiencies, improve safety and expand access to health care.

BIOBOT SURGICAL PTE LTD

79 Ayer Rajah Crescent, #04-05, 139955 Singapore, Singapore
T : +65 6351 1863
W : <https://biobotsurgical.com/>
E : enquiry@biobotsurgical.com
Booth nr. : A66

Biobot Surgical's iSR'obot Mona Lisa is a robotic-assisted transperineal prostate biopsy system with MRI-ultrasound fusion capability. Based on the custom create a custom biopsy plan, the iSR'obot Mona Lisa positions automatically for biopsy needle insertion to the targeted location for biopsy core collection. The use of iSR'obot Mona Lisa's innovative dual cone needle trajectory technology, all biopsy cores can be obtained via two skin punctures. 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.

BIONORICA SE

Kerscheneinerstr. 11-15, 92318 Neumarkt, Germany
T : +49 (0) 9181 231-90
W : <http://english.bionorica.de/>
E : info@bionorica.de
Booth nr. : C74

Bionorica SE is the leading company in the area of phytopharmaceuticals and is marketing products with proven efficacy, safety and quality in 50 countries worldwide. The company's work focuses also in 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 guidelines have been completed lately. In the CanUTI-7 study, the non-inferiority of Canephron in comparison with the standard antibiotic treatment for uncomplicated urinary tract infection has been shown and thereby, these data provide support for the evidence-based use of symptomatic treatment with herbal medicines such as Canephron. The non-inferiority was also proven in the most recent study, which evaluated the effectiveness of Canephron monotherapy as a symptomatic treatment for urinary tract infections based on real world data under normal healthcare practice circumstances.

Company and Product Description

BIOPROTECT

8 Tsor St., 68029 Jaffa, Israel
T : +972 545450506
W : <https://bioprotect.com/>
E : michal@bioprotect.com
Booth nr. : C66

BioProtect Ltd., a technology platform company that provides innovative bioabsorbable spacers. The technology may suit many clinical applications, including spacing for radiation oncology and general surgery.

Our vision is to become a world leader in providing unique spacers to protect healthy organs during radiation therapy treatment.

BioProtect's first application commercially available in Europe is the BioProtect Balloon™ Implant System. A spacer to protect healthy tissue in patients receiving radiotherapy for prostate cancer. The BioProtect Balloon spacer proved to reduce undesirable and costly side effects, reduce treatment cost, and improve patients' quality of life. The Company is currently undergoing the FDA regulatory process approval and preparing for associated commercial scale-up.

BioProtect is ISO 13485:2016 certified and holds a CE Mark for its BioProtect Balloon.

BK MEDICAL

Mileparken 34, DK-2730 Herlev, Denmark
W : <https://www.bkmedical.com/>
Booth nr. : D12

As urology practices evolve and new trends emerge, BK Medical has you covered with innovative imaging and guidance solutions to support urologists in practices from the clinic to the OR.

Seamlessly incorporate MRI into your prostate biopsy workflow with bkFusion, fully integrated on bk3000, our advanced urology ultrasound platform. For the clinic, discover the intuitive workflow with bkSpecto's glass touchscreen. And for robotic surgery, reach more and see more with the Rob12C4 Robotic Transducer – so you can treat more

BLUE EARTH DIAGNOSTICS

The Oxford Science Park, Magdalen Centre, Robert Robinson Avenue, OX4 4GA Oxford, United Kingdom
W : <https://www.blueearthdiagnostics.com/>
Booth nr. : C49

Blue Earth Diagnostics, an indirect subsidiary of Bracco Imaging S.p.A., is an international molecular imaging company on a growth trajectory to develop and commercialise innovative, well-differentiated diagnostic solutions that inform patient care and drive future therapies in cancer. Formed in 2014, the Company's success is driven by its management expertise, supported by a proven track record of rapid development and commercialisation of positron emission tomography radiopharmaceuticals. With a clinical focus in cancer, Blue Earth Diagnostics' expanding pipeline encompasses a variety of disease states, including prostate cancer and neuro-oncology. Blue Earth Diagnostics is committed to the timely development and commercialisation of precision radiopharmaceuticals for potential use in diagnostic imaging and therapy.

BONVISI AB

Kungsgatan 60 c/o iOffice, 111 22 Stockholm, Sweden
T : +46 8 661 50 20
W : www.bonvisi.com
E : info@bonvisi.com
Booth nr. : G53

Bonvisi will be exhibiting the ENDO P® Fluid Management System, presenting solutions to risks associated with over-pressure during irrigation such as post-operative pain and potentially fatal sepsis.

The ENDO P® Fluid Management System is the only irrigation system that actively monitors and automatically controls and manages fluid pressure in the operating cavity. It optimizes visibility and enhances safety during URS by eliminating the risk of over-pressure.

BOSTON SCIENTIFIC

2 rue René Caudron, Parc du Val Saint Quentin, 78961 Voisins Le Bretonneux, France
W : <https://www.bostonscientific.com/en-EU/medical-specialties/urology/contact-eau22.html>
Booth nr. : C36

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 40 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.

BOWA MEDICAL

Heinrich-Hertz-Strasse 4-10, 72810 Gomaringen, Germany
W : <http://www.bowa-medical.com>
Booth nr. : F75

BOWA MEDICAL is a specialist and full-service provider for energy-based surgical systems. The LOTUS ultrasonic dissectors have been improving the portfolio since 2016. BOWA MEDICAL presents the latest generation of ARC electrosurgical devices with their simple, innovative and controlled operation (reddot winner 2020). Together with ERGOact the manually activated bipolar laparoscopy clamps, a new dimension of ergonomic work is created.

BXTA

The Coach House, Grenville Court, Britwell Rd, SL18DF Burnham, United Kingdom
T : +44 (0)1628 308420
W : <http://www.bxta.com>
E : info@bxta.com
Booth nr. : D69

A leading partner to hospitals and clinics worldwide, BXTA provides the most innovative solutions in cancer diagnosis and treatment to support healthcare professionals beat cancer, extend life and create better quality outcomes. BXTA is a specialist provider of LDR brachytherapy for prostate cancer treatment. In addition, we are the global distributor for PrecisionPoint™, the free-hand prostate biopsy device that enables prostate biopsies to be performed under local anaesthetic and MRI PRO, the online self-learning tool for prostate MRI diagnostics.

COLOPLAST

C.A. La Boursidière, 92350 Le Plessis-Robinson, France
W : <https://www.coloplast.com/>
Booth nr. : D26

Coloplast develops products and services that make life easier for people with very personal and private medical conditions. Working closely with people who use our products, for more than 125 years, we create solutions that are sensitive to their special needs. We call this intimate healthcare.

In the Interventional Urology division, we manufacture and market single use devices for upper and lower urinary tract procedures as well as implantable devices (penile implants, slings, etc.)

COMBAT MEDICAL LTD

Lamer House Office, Lamer Lane, Herts AL4 8RL Wheathamstead, United Kingdom
W : <https://combatcancer.com/>
Booth nr. : A08

Combat Medical - transforming bladder cancer treatments through world leading hyperthermic technology. The COMBAT BRS is an innovative, patented re-circulation system delivering HIVEC for the treatment of non-muscle invasive bladder cancer (NMIBC). In clinical use in 300 centers across 40 countries (EMEA, Australia, India, (USA-humanitarian IND)) and sold through a wide distributor network. Over 60,000 treatments have been given to date to maximise the efficacy of the chemotherapy installation in high and intermediate risk patients. Over 860 patients in randomised clinical trials and data presented on over 1000 patients to date. Simple to integrate into current practice and used in a variety of settings including- BCG failure, Neo-adjuvant, peri-operative).

COOK MEDICAL

W : <https://www.cookmedical.eu/>
Booth nr. : D16

A patient-first philosophy and innovative spirit have helped Cook become a leader in urology. With a focus on stone management and biopsy, 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.

CREO MEDICAL SL

Pol. Ind. Cordovilla, Calle D, N°.1, 31191 Pamplona, Spain
W : <http://ow.ly/yQQW50j6s0y>
Booth nr. : A60

Designing and supplying innovative Urodynamics systems since 1985, Albyn Medical is now part of Creo Medical. Together, our strong client partnerships, unbeatable customer service and outstanding innovation-led approach deliver a unique and winning combination for clinicians and hospitals looking for a one-stop solution in the fields of Urology, Gastroenterology and Endoscopy. We are changing the face of therapeutic endoscopy procedures and delivering safer outcomes for patients, healthcare professionals and hospitals. Register through our website for more information.

CURAN MEDICAL BV

Barlhammerweg 26, 7006 GE Doetinchem, The Netherlands
T : +31 613941938
W : <https://www.curan.eu/>
E : info@curan.eu
Booth nr. : C59

Curan Medical stands for great ambition and experience within the continence care market. We focus on the needs of 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. We have several R&D projects ready to be rolled out in the near future.

Asides 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!

DE JAGER GMBH & CO KG

Egererstrasse 20, 97762 Hammelburg, Germany
T : +49 9732 8757 090
W : <http://www.dejager-medical.com>
E : mail@dejager-medical.com
Booth nr. : F63

De Jager Medical is a certified company according to EN ISO 13485 and offers an extensive portfolio in the special fields of Disposable Surgical Instruments, Endoscopy, 1 mm Biopsy and Cytology Brushes, Urology (Stone retrieval basket, Ureteral access sheath, Stone cone, PCNL, Guidewire, Catheter, Foreskin cutter) , Titanium/Polymer Ligating clips and Appliers, Gastroenterology Instruments, ESD Instruments, TENS/EMS/Biofeedback, Enuresis, Stapler and Vacuum pumps.

DORNIER MEDTECH EUROPE GMBH

Argelsrieder Feld 11, 82234 Wessling, Germany
T : +49 8153 888170
W : <https://www.dornier.com/>
E : infoeurope@dornier.com
Booth nr. : F30

Dornier MedTech is a globally active medical technology company headquartered near Munich, Germany, specializing in the field of urology, where it is known for its innovative solutions in the areas of laser technology and ESWL.

At this year's EAU congress, we will be showing you our exciting new developments and innovative technologies. Visit us and get to know the new urology X-ray workstation Dornier Nautilus which offers you a completely new user experience in terms of technology, design and handling. And Thulio, the laser that does it all and better. Powered by all new Tm:YAG technology, resulting in improved clinical outcomes on all areas combined with a compact footprint and outstanding ease of use.

Be ready, be smart. Start the future with us!

EAU HISTORICAL EXHIBITION

Booth nr. : D60

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 'Dutch Contributions to Urology'.

EAU PATIENT INFORMATION

Mr. E.N. van Kleffensstraat 5, 6842 CV Arnhem, The Netherlands
T : +31 26 389 0680
Booth nr. : D60

EAU Patient Information is the trusted portal for patients and healthcare professionals, offering evidence-based information on urological conditions, treatments, patient support and more. HCPs and Patient Advocates are welcome to visit the EAU Patient Information Lounge: a place to relax and connect. While you are there:

- Help us improve patient-oriented activities at the annual EAU Congress with a short survey that will only take 5 minutes to complete.
- Familiarise yourself with our latest animated videos on surgical procedures. An excellent tool that educates patients about their upcoming treatment.

EAU23 MILAN

W : www.eau23.org
Booth nr. : D60

The 38th Annual EAU Congress will take place on 10-13 March 2023 in Milan, Italy. 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
W : <https://www.edap-tms.com/>
Booth nr. : C26

EDAP TMS is a high-tech medical company listed on the Nasdaq (EDAP) which develops, manufactures and markets minimally invasive medical devices using ultrasound technology for various medical applications and offers a wide portfolio of complementary distribution products in urology.

By strongly investing in R&D activities and partnering with renowned medical research institutions, EDAP TMS development efforts are focused on making High Intensity Focused Ultrasound (HIFU) a standard therapy for soft tissue ablation. Based near Lyon-France, the company is actively operating worldwide with subsidiaries and offices in USA, Japan, Germany, Malaysia, South Korea, UAE and Russia, as well as through more than 70 distribution partners. The HIFU and ESWL divisions market products developed and manufactured by EDAP TMS for the treatment of Prostate Cancer and Urinary Stones. To complete EDAP's product offering, the distribution division also markets third-party devices in the urology space.

EIGEN HEALTH PLUS INNOMEDICUS

EIGEN HEALTH: 13366 Grass Valley Ave, 95945 Grass Valley, California, United States of America

T : +1 513 680 60 33
W : www.eigen.com
E : michael.ahmadi@eigen.com
INNOMEDICUS AG: Lindenstrasse 25, 6330 Cham, Switzerland
T : +41 41 500 0660 / +41 79 798 5347
W : <http://www.innomedicus.com>
E : natascha.boyko@innomedicus.com
Booth nr. : E08

The leader in 3D-Semi Robotic Targeted Prostate Biopsy System with MRI/TRUS Fusion Technology. Eigen strives to improve healthcare and quality of life through innovations in image-guided diagnosis and treatment of diseases. Eigen provides reliable, competitive and quality products to satisfy our customers with optimum functionality relative to time and cost constraints. We dedicate ourselves to continuous improvement in performance, ease of installation, operation and maintenance. Now, our platform is powered with focal therapy, Cryo, HIFU and Laser.

ELESTA S.R.L.

Via Baldanzese 17, 50041 Calenzano, Italy
T : +39 055 8826807
W : <http://www.elesta-echolaser.com>
E : info@elesta-echolaser.com
Booth nr. : B61

We develop innovative hi-tech therapeutic applications for interventional medicine. Our main product is EchoLaser: the first and unique integrated Laser-Ultrasound system that allows for the diagnosis and micro-invasive treatment of benign and malignant tumours. EchoLaser uses the laser radiation transmitted by independent sources (up to 4) through extremely thin optical fibres (0,3 mm) inserted percutaneously under a proprietary guiding system (which includes a planning and simulation software). EchoLaser Therapy can induce a cytoreduction process on benign lesions (e.g.: BPH, thyroid nodules, etc.) or destroy cancerous tissue of malignant lesions (e.g.: metastatic lymph nodes, liver, prostate and kidney cancer, etc.). No general anesthesia is generally required. Procedures can be performed in an outpatient regimen, with consequent faster recovery after treatment.

Company and Product Description

EMS ELECTRO MEDICAL SYSTEMS S.A.

Ch. de la Vuarpillière 31, 1260 Nyon, Switzerland
W : <http://www.ems-urology.com>
Booth nr. : B48

EMS has shaped the history and future of stone management for 30 years contributing to more than 13 million stone-free patients. Today EMS is focused on providing stone management solutions for all stones expanding our offering to cover both rigid and flexible endoscopic treatment.

Visit us at our website.

Join the conversation on Twitter @EMSurology

Linkedin: EMS-urology

ERN EUROGEN

W : <http://eurogen-ern.eu/>
Booth nr. : D60

ERN eUROGEN is one of 24 European Reference Networks (ERNs) launched in March 2017, approved and funded by the European Commission (EC). ERN eUROGEN is the ERN for rare urogenital diseases and complex conditions requiring highly specialised surgery. The network's activities advance innovation in medicine, address gaps and collect evidence at the European level, improve diagnosis and treatment, and ultimately create equitable access for as many patients as possible in an efficient and cost-effective way. ERN eUROGEN delivers virtual, expert, multi-disciplinary team advice to healthcare professionals across the European Union using innovative IT tools provided by the EC. The network also collaborates on research, a patient registry, clinical practice guidelines and clinical decision support tools, and training and education (such as webinars, publications, and a book) - all aimed at improving care for your patients. Additional information is available at <http://www.eurogen-ern.eu>.

EUROPA UOMO

Leopoldstraat 34, 2000 Antwerpen, Belgium
T : +32 3 646 94 44
W : <http://www.europa-uomo.org>
E : europauomo@skynet.be
Booth nr. : B63

Europa Uomo is the voice of men with prostate cancer in Europe. It represents and supports patient groups for men with prostate disease in general and cancer in particular. The organisation aims to increase awareness of prostate cancer, to improve early detection, and to promote treatment in prostate cancer centres with multidisciplinary teams. Acting in solidarity with other patient advocacy groups and in collaboration with professional bodies, it works to improve quality of life and provide information on the benefits and risks of evidence-based treatments.

EUROPEAN ASSOCIATION OF UROLOGY

Mr. E.N. van Kleffensstraat 5, 6842 CV Arnhem, The Netherlands
T : +31 26 389 0680
W : <http://www.uroweb.org>
E : info@uroweb.org
Booth nr. : D60

The EAU Booth in the exhibition consists of the following corners: EAU Membership, EBU, EU-ACME/CNE, Patient Information lounge, Young Urologists, Young Academic Urologists, ESRU (Residents), European Urological Scholarship Programme, EAU23 Milan, ERN eUROGEN and the EAU Historical Exhibition.

There is also information on all EAU activities, European Urology and on other EAU publications.

The EAU Membership Corner provides information on membership status and membership benefits. Non-members are welcome to visit the EAU Booth for further information and to apply for EAU Membership. At the EAU gift shop you can purchase exclusive EAU and EAU 50th Anniversary souvenirs. As an EAU member you can pick up the following publications: the EAU Extended Guidelines 2022, the EAU Pocket Guidelines 2022 and De Historia Urologiae Europaeae Vol. 27, 28 and 29, while stocks last.

The EAU is also clearing out its stocks, meaning several books are available for only €10 apiece.

EUROPEAN BOARD OF UROLOGY

W : www.ebu.com
Booth nr. : D60

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:

- Accrediting Continuing Medical Education
- Certifying training programmes and centres
- Organizing assessments and conducting the Fellow of the European Board (FEBU) examinations

EUROPEAN UROLOGY

Radarweg 29, 1043 NX Amsterdam, The Netherlands
W : <http://www.europanurology.com>
Booth nr. : E18

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 20.096, the journal has become the leading scientific publication in the field of urology.

Its companion journals are, European Urology Focus, European Urology Oncology, and European Urology Open Science. Together they provide the best clinical guidance, research and education for urologists across Europe and the world.

Come see European Urology and Focus for yourself - visit either the European Urology (E18) or EAU booth (D60) at the exhibition.

EXELIXIS, INC

1851 Harbor Bay Parkway, CA 94502 Alameda, United States of America
T : +1 650-837-7000
W : <http://www.exelixis.com>
E : medical_information@exelixis.com
Booth nr. : B16

Exelixis is an oncology-focused biotechnology company that strives to accelerate the discovery, development and commercialization of new products for difficult-to-treat cancers. Discovery efforts have resulted in 4 approved products available worldwide. Our clinical development program focuses on evaluation of potential activity in new tumor types, as well as combinations with other agents through ISTs, CTEP collaboration, and pivotal studies, including the COSMIC, CONTACT, and STELLAR clinical trial programs. Exelixis continues to invest in expansion of our product pipeline through internal drug discovery and strategic business development opportunities. The educational resources provided on this site may include information about a product or use that is not approved by the FDA.

FARCO-PHARMA GMBH

Gereonsmühlengasse 1-11, 50670 Cologne, Germany
W : <https://www.farco.de/>
Booth nr. : F26

FARCO has been a urology partner committed to improving the quality of life for people for over 50 years now. As the German market and competence leader for medical gels, FARCO stands for undisputed expertise in the field of urology. In addition to our leading product portfolio of sterile gels, instillation therapies, and solutions for catheter inflation, FARCO has most recently expanded its position as an expert in the treatment of specific bladder disorders. With the market launch of VESOXX, FARCO is taking the treatment of neurogenic bladder dysfunction to a new level.

FERRING INTERNATIONAL CENTER SA

Chemin de la Vergognausaz 50, 1162 Saint-Prex, Switzerland
W : <https://www.ferring.com/>
Booth nr. : C02

Ferring Pharmaceuticals is a research-driven, specialty biopharmaceutical group committed to helping people around the world build families and live better lives. Headquartered in Saint-Prex, Switzerland, Ferring is a leader in reproductive medicine and maternal health, and in specialty areas within gastroenterology and urology. Founded in 1950, privately-owned Ferring now employs approximately 6,500 people worldwide, has its own operating subsidiaries in nearly 60 countries and markets its products in 110 countries.

Learn more at our website, or connect with us on LinkedIn, Instagram, Facebook, Twitter and YouTube.

FOCAL HEALTHCARE INC.

10 Morrow Ave., Suite 101, M6R 2J1 Toronto, Canada
T : +1-647-479-9603
W : <https://www.focalhealthcare.com/>
E : info@focalhealthcare.com
Booth nr. : F50

Focal Healthcare is a MedTech 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 an MRI/TRUS fusion targeted guidance system for prostate biopsy and therapy. By combining information from multiparametric MRI with a semi-robotic arm and user-friendly interface, the Fusion Bx 2.0™ gives urologists the ability to perform targeted transperineal and transrectal prostate biopsies.

FUJIFILM HEALTHCARE EUROPE

Sumpfstraße 13, CH-6312 Steinhausen, Switzerland
T : +41 417486333
W : <https://hce.fujifilm.com/>
E : marcom_hce@fujifilm.com
Booth nr. : G35

Fujifilm Healthcare Europe - Together working for your health

Our top-of-the-line ultrasound platforms support a range of quality transducers - from standard to specialty applications, such as PCNL, kidney focal therapy, prostate TR/TP biopsy guidance, testes and penile imaging - and even robotic, laparoscopic or open surgery.

Our advanced features for fusion imaging, contrast and elastography bring your practice one step ahead, assisting you in planning, navigation and biopsy with great precision. At EAU22, we introduce our new ARIETTA™ solution in stereotactic navigation of targeted biopsy, and in therapy guidance.

GRENA LTD

1000 Great West Road, TW8 9HH Brentford London, United Kingdom
W : <https://www.grena.co.uk/>
Booth nr. : D49

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.

GUANGZHOU RED PINE MEDICAL INSTRUMENT CO., LTD

12 F, No.87 Luoxuan Avenue, Guangzhou International Bioisland, 510200 Guangzhou City, Guangdong Province, China
T : +86 20 38315611
W : <http://gzredpine.com>
E : info@gzredpine.com
Booth nr. : B02

REDPINE Medical, founded in 2015 and headquartered in Guangzhou International Bio-island, is dedicated to becoming a global pioneering provider of single-use endoscopes for integrated MIS solutions covering urology, gynecology, ENT, pneumology, gastroenterology, and general surgeries, etc.

Leveraging our deep-rooted "Love & Care" mission in mind, experienced R&D and marketing team with deep understanding of unmet clinical needs, excellent cost-controlling practice, as well as our professional and responsive after-sales service, REDPINE has already built an overwhelming network throughout China. Now we are looking for worldwide partners to bring more value and benefits to the global healthcare system together.

HMC GROUP

Via Bosco 1/3, 41037 Mirandola, Italy
T : +39 053522704
W : <https://www.hmcgroup.it/>
E : giulia.garuti@hmcgroup.it
Booth nr. : F51

HMC Group designs, develops & manufactures medical devices.

Using innovative technologies, thanks to strong skills, HMC follows and supports customers in the study, design, production, and marketing of the product.

Production stages are conducted and managed under controlled conditions, adopting procedures of our QMS defined in accordance with ISO 13485 standard.

HMC medical devices are CE certified.

CystoFlow, new unique device allowing an "easier management of bladder washing" originates from a rich R&D activity in design and testing in hospitals.

HUGER MEDICAL INSTRUMENT CO.,LTD

Building 26, 3825 Xinzhuang Highway, Songjiang, 201619 Shanghai, China

W : <http://www.huger.cn/>
E : export@huger.cn
Booth nr. : E64

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 VATHIN MEDICAL INSTRUMENT CO.LTD.

1St floor, Building 12, No.9, Chuanqixi Road, Jiuhua Economic and Technological Development Zone, 411100 Xiangtan, China
T : +86 021 3478 1226
W : <http://www.vathin.com>
E : marketing@vathin.com
Booth nr. : F68

Hunan Vathin Medical Instrument Co.Ltd. specializes in the production, development and sales of single-use endoscopes. Core employees of Vathin have more than 20 years' experience in materials, optics, structure, electronics, software, manufacturing and other fields. In addition, our company dedicated on the guideline of "Safe Simply Smart" and has carried forward of the corporate spirit of "Humanism, innovation and preciseness".

HUNGERNDTHIRST FOUNDATION

Piet Heinkade 55, 1019 GM Amsterdam, The Netherlands
T : +31 208203913
W : <http://www.hungerndthirst.org>
E : info@hungerndthirst.org
Booth nr. : G75

HungerNdThirst Foundation is a charity organization based in Amsterdam, The Netherlands. We work on improving the quality of life of those affected by cancer. Our focus areas are: awareness, research, education and support.

IBSA INSTITUT BIOCHIMIQUE SA

Via del Piano 29, 6915 Pambio Noranco, Switzerland
W : <https://www.ibsagroup.com/en>
Booth nr. : A02

IBSA Institut Biochimique SA is a pharmaceutical company headquartered in Lugano, Switzerland. Active in 10 main therapeutic areas (OA, Pain, Dermatology, Cardiometabolic, Dermaesthetic, Endocrinology, Human Reproduction, Respiratory, Urology, Consumer Health), the company has developed a series of proprietary technologies allowing a qualitative upgrading of widely-used molecules and therapeutic solutions. IBSA's portfolio in urology/uro-gynecology includes ialuril®, ialuna® and sildenafil orodispersible film. You are welcome to visit our booth #A02 to know more about IBSA's products.

IC PATIENTENVERENIGING

PO Box 91, 4000 AB TIEL, The Netherlands
W : <https://www.icpatienten.nl/>
Booth nr. : A64

The ICP is the Dutch patient association for people with interstitial cystitis (IC) or painful bladder syndrome (BPS). We promote the interests of patients with this rare disease in order to improve their quality of life. We endeavour to achieve this by providing information about IC/BPS with patients and professionals, creating awareness,

Company and Product Description

stimulating mutual contacts between fellow sufferers and supporting scientific research into the cause and treatment of IC/BPS. Motto: Living Better with a Painful Bladder!

INCELER MEDIKAL LTD. ŞTİ.

vedik OSB Mah. 1472. Cad. No:120 Yenimahalle, 6378 Ankara, Turkey
T : +90 5074569638
W : <http://www.incelermedikal.com>
E : hanife@incelermedikal.com
Booth nr. : F36

NCELER MED KAL LTD. ŞTİ. was established In Ankara In 2010. Over time it has gained the trust of its customers with its experienced staff and high quality service concept, by reaching the capacity and expertise level which can produce suitable spare parts for many world famous brands. NCELER MED KAL has the mission of maximizing the satisfaction of the valuable healthcare workers by exceeding their expectations, In 2012, it started to design its own products. The first product of the Pneumatic Lithotripsy system was Lithobox, followed by Modus, Therapy system, with shock waves from outside the body, and SPARK, which has a kidney stone crushing system, with shock waves from outside the body. Latest products are Modus Ed-SWT Focussed Shock wave device and Lithobox ZERO Combined Ultrasonic Pneumatic Lithotripter system. The devices we produce are designed to combine high security, advanced technology, economic, ergonomic, and aesthetics parameters.

INNOVEX MEDICAL CO., LTD.

1 Fand East 2F Building 7, No. 150 Cailun Road, 201210 Shanghai, China
T : +86 215 079 18 30
W : www.innovexmed.com.cn
E : global@innovexmed.com.cn
Booth nr. : G13

Innovex Group is a famous healthcare group focusing on innovative minimal invasive solution. Our products and technology are widely used in diagnosing and treating diseases of Urology, Gastroenterology, Pulmonary, Gynecology and General Surgery etc.

INTERNATIONAL KIDNEY CANCER COALITION (IKCC)

't Ven 30, 1115HB Duivendrecht, The Netherlands
T : +44 7973 777 202
W : <https://ikcc.org>
E : contact@ikcc.org
Booth nr. : G67

The IKCC is an independent international network of over 45 patient organisations that focus exclusively, or include a specific focus, on kidney cancer. Based in The Netherlands, the organisation was born from a very strong desire among national kidney cancer patient groups to network, cooperate and share materials, knowledge, and experiences around the world. By working together and collecting the experiences of patients in different countries, we represent the perspectives, insights and experiences of kidney cancer patients around the world.

INTUITIVE

Chemin des Muriers 1, CH-1170 Aubonne, Switzerland
W : <https://www.intuitive.com/en-gb>
Booth nr. : C16

Powered by state-of-the-art technology, the da Vinci surgical system scales, filters, and seamlessly translates the surgeon's hand motions into more precise movements. Wristed instruments articulate and rotate greater than the human hand and offer enhanced access to the surgical site. The net result is an intuitive interface that may improve surgical capabilities.

About Intuitive

Intuitive (Nasdaq: ISRG), headquartered in Sunnyvale, California, is a global technology leader in minimally invasive care and the pioneer of robotic-assisted surgery. Intuitive brings more than two decades of leadership in robotic-assisted surgical technology and solutions to its offerings, and develops, manufactures, and markets the da Vinci surgical system and the Ion endoluminal system. Intuitive Surgical Sàrl, located in Switzerland, is an affiliate of Intuitive Surgical, Inc. The company's da Vinci surgical system was the first robotic-assisted minimally invasive surgical system to be cleared in the United States and is available in more than 67 countries.

INVITALIS

Vrouw Avenweg 672, 2493 WZ Den Haag, The Netherlands
T : +31 624575121
W : www.invitalisbenelux.com
E : info@invitalisbenelux.com
Booth nr. : B77

IPSEN PHARMA

65 Quai Georges Gorse, 92650 Boulogne Billancourt Cedex, France
E : contact.web@ipsen.com
Booth nr. : D36 & E10

Ipsen is a global biopharmaceutical company focused on transformative medicines in three key therapeutic areas - Oncology, Rare Diseases and Neuroscience. Among the top pharmaceutical companies in the world specializing in oncology, Ipsen seeks to address the challenges posed by the most difficult-to-treat cancers. Ipsen's decades of work in oncology have generated differentiated treatments in indications with high unmet needs, including prostate cancer, breast cancer, neuroendocrine tumors, medullary thyroid cancer, hepatocellular carcinoma, renal cell carcinoma and pancreatic cancer.
ALL-ALL-004094 CR-NL-000010
Date of preparation January 2022

JANSSEN EMEA

Turnhoutseweg 30, 2340 Beerse, Belgium
W : <https://www.janssenmedicalcloud.com/en-us/specialty/oncology>
Booth nr. : A36

At Janssen Oncology, we understand that the power to change the lives of those living with cancer begins with a very considered step forwards. Whether it is from a passing conversation, a new indication approval, or even just reaching one more patient. It is about that promise of absolute dedication and commitment to innovation, finding new solutions, and listening to patients, doctors, nurses, and their communities so we can extend and improve the quality of life for those living with cancer. Our purpose is to make cancer a manageable and, ultimately, curable condition. To achieve this, we put our focus where we can make the most difference to patients, partners, and the entire oncology community. Because anything average is unacceptable. For 30 years, we've been changing what it means to have, and to treat, cancer. That's The Power of Purpose™. Together, we can make meaningful change for patients suffering from cancer. Visit our website to learn more. Follow us at Twitter: @JanssenEMEA

JUNIPER CONSULTING GROUP, INC. (JUNICON)

25 Shelterwood Place, 94506 Danville, California, United States of America
T : +1 520-591-0964
W : <https://www.junicon.com/>
E : khamilton@junicon.net
Booth nr. : C51

Junicon provides research-based consulting services in global healthcare markets.

KARL STORZ SE & CO. KG

Dr.-Karl-Storz-Str. 34, 78532 Tuttlingen, Germany
T : +49 7461 708 0
W : <https://www.karlstorz.com/>
E : info@karlstorz.com
Booth nr. : D20

KARL STORZ, a family-owned company founded in Tuttlingen (Germany) in 1945, is a globally recognized market leader and solution provider in endoscopy for human and veterinary medicine. With its innovative products, services, and integrated solutions, KARL STORZ has stood for reliability, quality, and availability for over 75 years.

KLS MARTIN

KLS Martin Platz 1, 78532 Tuttlingen, Germany
W : <http://www.klsmartin.com>
Booth nr. : F64

The KLS Martin Group is an international company group for innovative medical technology in almost all surgical areas. With our philosophy "Surgical Innovation is our Passion", we develop and market solutions such as implant systems, electrosurgery units, surgical laser systems, sterilization containers, operating lights, surgical instruments and individual OR solutions.

KOELIS

16 Chemin du Vieux Chêne, 38240 Meylan, France
W : <http://www.koelis.com>
E : info@koelis.com
Booth nr. : D08

KOELIS has assisted physicians from around the world in their routine clinical practice since 2006, providing the latest technology for personalized prostate cancer management. Based in Grenoble with a subsidiary in Princeton & Hong-Kong, KOELIS has been featured in more than 80 clinical publications and has benefited to more than 300,000 patients on all continents. Focused on developing targeted and less invasive solutions, KOELIS innovates every day in collaboration with world-renowned universities and hospitals to offer physicians the newest advances in imaging for delivering efficient and patient-tailored solutions.

LABORIE MEDICAL TECHNOLOGIES EUROPE B.V.

De Cuserstraat 93, 1081 CN Amsterdam, The Netherlands
T : +31 20 893 80 80
W : <https://www.laborie.com/>
E : marketing@laborie.com
Booth nr. : E36

Laborie is a global medical technology company specializing in Urology & Urogynecology, Gastroenterology and Obstetrics, Gynecology & Neonatal Health. We believe that great healthcare is an essential safeguard of human dignity. Our products complement the care pathway by enabling health care providers to deliver diagnostic and therapeutic solutions for patients with lower urinary tract challenges. Solutions including: Urodynamics, Uroflowmetry, Ultrasound, Pelvic Floor Rehabilitation, Endoscopy, Tibial Nerve Stimulation, Urethral Bulking, Urethral Stricture Treatment & Faecal Incontinence. Visit booth E36 to learn more about our latest and exciting technologies including the Optilume® Urethral Drug Coated Balloon for the treatment of Anterior Urethral Stricture and the Nexam our most complete and flexible system for UDS.

LAMIDEY NOURY MEDICAL

3 Rue des petits ruisseaux, F-91370 Verrières le Buisson, France
W : <http://www.lamidey-noury.com>
Booth nr. : D59

Lamidey Noury Medical is the French leading manufacturer of electrosurgical solutions since 1947. Lamidey manufactures a full bipolar plasma resection system called : Plasma EDGE. We are launching major new products this year so please stop by our stand to discover it! The company DEX Surgical, French manufacturer of a Robotized Instruments for laparoscopic surgery join our booth.

LENUS PHARMA

Seeböckgasse 59, A-1160 Vienna, Austria
W : <http://www.profertil.eu>
Booth nr. : C08

PROFERTIL® - #1 PROVEN EFFICACY IN MALE FERTILITY
The world leading patented and clinically proven formula for the management of fertility disorders in men registered as Food for Special Medical Purposes (FSMP) shows synergistic effects to significantly improve sperm quality. Proven in 6 clinical studies:
• to improve all semen parameters
• to reduce DNA fragmentation in sperm cells
• to increase the chance for successful conception and pregnancy (pregnancy rate 26%-41%)
PROFERTIL® is developed by Lenus Pharma, an innovative Austrian company specialized in evidence-based products, distributed in 70 countries worldwide.

LISA LASER PRODUCTS GMBH

Albert-Einstein-Straße 4, 37191 Katlenburg-Lindau, Germany
T : +49 5556 9938-0
W : www.lisaalaser.de
E : info@lisaalaser.de
Booth nr. : E12

LISA Laser Products is a leading global medical laser device manufacturer who has over thirty (30) years of industry expertise. The Company was first to introduce a Medical Thulium laser for Urology applications and is the only company in the Urology laser space who manufactures all its internal laser beam components

thereby ensuring exacting quality, reliability and precision to standards.

LISA Laser products are distributed in more than 70 countries worldwide via both direct sale and indirect distributor partnerships.

In August 2018, LISA Laser was merged with OmniGuide, Inc. the leader in CO2 laser flexible instruments, creating one of the most innovative laser portfolio companies in the Surgical Laser Energy Market.

LP SURGICAL FIBERS

13355 10th Ave, North Suite 110, MN 55441 Plymouth, United States of America
T : +1-800-966-5273
W : <http://www.LPSurgicalfibers.com>
E : sales@laserperipherals.com
Booth nr. : D63

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 500nm - 2100nm.

M.A.S. MEDICAL

Corso Siracusa 57, 10136 Torino, Italy
T : +39 (0)172 84981
W : <http://www.drainstar.it/>
E : info@drainstar.it
Booth nr. : E60

Portable systems to manage and dispose biological fluids/ smoke.

MDXHEALTH

15279 Alton Parkway, Suite 100, 92618 Irvine, United States of America
Booth nr. : C61

MDxHealth is a commercial-stage precision diagnostics company that provides actionable molecular diagnostic information to personalize the diagnosis and treatment of cancer. The Company's tests are based on proprietary genetic, epigenetic (methylation) and other molecular technologies and assist physicians with the diagnosis of urologic cancers and prognosis of recurrence risk. The Company's European headquarters are in Herstal, Belgium, with laboratory operations in Nijmegen, The Netherlands, and U.S. headquarters and laboratory operations based in Irvine, California.

MEDAC GMBH

Theaterstraße 6, 22880 Wedel, Germany
W : <https://international.medac.de/home/>
Booth nr. : B08

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 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. In the field of urology medac focuses on instillation therapies for non-muscle invasive bladder cancer. Further information about the company and its products can be found online at www.medac.de

MEDCOM GMBH

Dolivostr. 11, 64293 Darmstadt, Germany
W : <http://www.medcom-online.de>
Booth nr. : F59

MedCom offers BiopSee, a stereotactic, navigated prostate biopsy system with image fusion of mpMRI scans and ultrasound. The system is available for transperineal (TP) and transrectal (TRUS) procedures and can be offered for any existing urological ultrasound device. Thousands of published patients papers demonstrate the superiority of our approach with a target accuracy of 86-100% on targeted mpMRI suspicious locations & reproducibility of ca 1mm.

MEDFEIN GMBH

Dieselstrasse 20a, 61239 Ober-Mörlen, Germany
T : +49 6002938744
W : <http://www.medfein.de/>
E : kreibich@medfein.de
Booth nr. : B50

Company and Product Description

Founded in 2002 medfein is specialized in marketing 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 S.P.A.

Via degli Artigiani 7, 41036 Medolla, Italy

T : +39 0516351074
W : <http://www.medica.it>
E : info@medica.it
Booth nr. : F13

MEDICA S.p.A. is a growing group of companies producing medical devices in different fields.

For Urology we offer urodynamic equipment from the basic uroflowmeter like FLOWZIG and PICOFLOW2 up to the complete system named PICO SMART. This carries out all the urodynamic studies and can be upgraded with modules for Video-urodynamics and GI manometry. Along with these machines, we offer urodynamic catheters manufactured in our factories.

Other products developed by MEDICA include Dialysis equipment and filters CRRT, water purification, GI motility systems, Fractional Apheresis, Chemohyperthermia for Surgical Oncology and System for Kidney and Liver perfusion before transplantation.

MEDIPLUS LIMITED

Unit 7 The Gateway Centre, Coronation Road, Cressex Business Park, HP12 3SU High Wycombe, Bucks, United Kingdom

T : +44 1494 551200
W : <http://www.mediplusuk.com>
E : marketing@mediplusuk.com
Booth nr. : C65

S-Cath™ System.

Suprapubic catheterisation using the Seldinger technique facilitates a wide range of benefits including: ease of use, minimising risks and greater control and accuracy.

The gold standard Urodynamics range of catheters and accessories are designed to enhance safety and comfort during urodynamic procedures.

Through medical device innovation we improve patient care. We do so by working with global health care professionals to develop new and innovative patient centric medical devices that benefit patients

MEDKONSULT MEDICAL TECHNOLOGY S.R.O.

Pasteurova 15, 779 00 Olomouc, Czech Republic

T : +420 581 113 030
W : www.mmtsyste.ms.com
E : mmt@mmtsyste.ms.com
Booth nr. : C48

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 the Urology and Urogynaecology departments. This includes basic systems designed for uroflowmetry, mid-level systems, and high-end complex urodynamic examination systems with up to 16-channels of measurement. MMT has unique features as well as the capability to link to X-ray devices (video urodynamics). We cooperate closely with many healthcare establishments in the Czech Republic, as well as internationally.

MEDTRONIC

Route du Molliau 31, CH-1131 Tolochenaz, Switzerland

W : <http://europe.medtronic.com>
Booth nr. : D74

We lead global healthcare technology, boldly attacking the most challenging problems. Our Mission – to alleviate pain, restore health, and extend life – unites a global team of 90,000+ people, and our technologies transform the lives of two people every second, every hour, every day. Expect more from us.
Medtronic. Engineering the extraordinary.

MIM SOFTWARE INC.

25800 Science Park Drive, Suite #180, OH 44122 Cleveland, United States of America

T : +1 216-455-0600
W : <http://www.mimsoftware.com>
E : info@mimsoftware.com
Booth nr. : B73

MIM Software Inc. offers a powerful combination of tools available for MRI fusion, LDR brachytherapy, and ultrasound. Leveraging more than 20 years of innovation in medical imaging solutions, MIM Symphony® unlocks the full power of MRI imaging for your practice throughout the prostate care pathway.

MINZE HEALTH

Offerandestraat 1, 2060 Antwerp, Belgium

W : <https://minzehealth.com/>
Booth nr. : F06

Minze is a digital health company that reinvents diagnostic, management and treatment methods of urinary continence problems.

Through automated bladder diaries and uroflowmetry in the clinic or at home, Minze assists you in better understanding your patients' urinary problems.

MONTAVIT

Salzbergstraße 96, 6067 Absam, Austria

W : <http://www.montavit.com>
Booth nr. : F54

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 80 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.

NANOVIBRONIX INC.

525 Executive Boulevard, NY 10523 Elmsford, United States of America

T : +1 (914) 233-3004
W : <https://www.nanovibronix.com/>
E : infonano@nanovibronix.com
Booth nr. : B62

NanoVibronix Inc. is a medical device company focused on utilizing proprietary ultrasound technology which transmits low-frequency, low-intensity acoustic waves through flexible materials surfaces. This unique development is being applied to a variety of medical applications including the UroShield device.

This small, external medical device prevents bacterial biofilm formation on in-dwelling catheters. The action of ultrasonic waves on the catheter interferes with the bacterial attachment, reducing encrustations and blockages, preventing infections from developing and decreases or eliminates the need for antibiotics.

NOVENTURE, S.I.

C/ Av. Diagonal, 549. 5th floor, 8029 Barcelona, Spain

W : <https://www.noventure.com/>
Booth nr. : F40

AN INNOVATIVE APPROACH – Noventure, as pioneer in the application of the barrier effect, offers patients and healthcare professionals innovative and effective products. In urology, this is well represented by intestinal mucoprotection, that implies the reduction of the UPEC reservoir in the colon thereby avoiding adhesion, proliferation and migration of UTI-causing bacteria to the bladder.

Noventure is continuously committed to translating doctors' and patients' needs into great solutions and to building an extensive network of partners and distributors and provides high quality products, services and support, including a global market strategy with personalized, country-based strategies.

NUCLEIX LTD.

3 Haim Pekeris St., 7670203 Rehovot, Israel

T : +972-544695015
W : <https://www.nucleix.com/>
E : Carmel@nucleix.com
Booth nr. : B07

Nucleix is a liquid biopsy company revolutionizing cancer treatment with earlier disease detection at a time when

intervention can bring the greatest impact for patients. Leveraging PCR-based epigenetics, the Company's pioneering testing approach uses methylation-based identification for early-stage and recurring cancer detection. The Company's non-invasive EpiCheck® platform delivers highly accurate and sensitive results, all while providing a seamless testing option for patients and the healthcare system. The Company is building an EpiCheck franchise, beginning with the Bladder EpiCheck testing kit, marketed in Europe for bladder cancer recurrence. The Company is advancing a Lung EpiCheck test toward commercialization for high-risk individuals, while advancing additional tests for high-risk diseases. For more information, please visit our website.

OLYMPUS EUROPA SE & CO. KG

Wendenstr. 20, D-20097 Hamburg, Germany

T : +49 175 118 4335
W : <https://www.olympus-europa.com/>
E : moritz.hackmann@olympus.com
Booth nr. : D02

Olympus is a global leader for endo-urological and laparoscopic devices. Olympus offers the complete line-up for fast and reliable treatment of benign prostatic hyperplasia such as PLASMA and laser technology or minimally invasive treatment options like iTind. Patented imaging technologies like NBI (Narrow Band Imaging) enhance detection and help decreasing recurrence of non-muscle invasive bladder cancer. Olympus full line-up of advanced imaging technologies combined with a full range of therapeutic devices make us the preferred partner for treatment of urolithiasis. The novel SuperPulsed Thulium Fiber Laser System SOLTIVE is lifting laser treatment to a new level. Moreover, with its broad range of 3D and 4K laparoscopic imaging and advanced energy systems, Olympus is able to cover all laparoscopic urological procedures.

OPTIMA – TACKLING CANCER THROUGH REAL WORLD DATA AND ARTIFICIAL INTELLIGENCE

W : www.optima-oncology.eu
E : communication@optima-oncology.eu
Booth nr. : D60

OPTIMA's vision is that every patient should have access to the most up-to-date individualised treatments and innovative therapies. By strengthening shared decision-making through dynamic computer-interpretable guidelines, access to extensive data sets and AI-driven technology and tools, OPTIMA aims to transform oncological care for prostate, breast and lung cancer patients in Europe. OPTIMA is funded through the IMI2 Joint Undertaking (grant agreement No. 101034347). IMI2 receives support from the European Union's Horizon 2020 research and innovation programme and the European Federation of Pharmaceutical Industries and Associations.

ORSI ACADEMY

Proefhoevestraat 12, 9090 Ghent (Melle), Belgium

T : +32 9 334 69 26
W : <http://www.orsi-online.com>
E : info@orsi.be
Booth nr. : D61

Orsi Academy is an open and inclusive ecosystem for the safe and effective adoption of new technologies in medical practice. It is worldwide recognized as a training & expertise center in the field of new technologies, including minimally invasive surgery and robotic surgery. Orsi Academy has grown to be an independent institution that is endorsed by multiple universities and collaborates with numerous scientific societies and industrial partners. The infrastructure is constructed to allow these stakeholders to work together if appreciated but in full privacy if needed.

Our ultimate goal is to contribute to the continuous improvements and increasing the quality and the security of modern healthcare.

ORUBA MEDICAL TECHNOLOGY

ODTU Teknokent, Gumus Blok, No:9, 6800 Ankara, Turkey

T : +90 5352585059
W : <https://www.orubatechnology.com/>
E : sales@orubatechnology.com
Booth nr. : D65

Oruba Technology is a medical device manufacturer providing the first self-operating uroflowmeter in the world, Oruflow, which measures urine flow rate over time and status of bladder-outlet by giving important indicators for lower urinary tract symptoms (LUTS).

Oruba Oruflow was developed in continuation of innovative research and development studies, which is the first application of the worldwide trend of pre-screening health tests outside the clinic in urology. To become a global medical technology company, Oruba is rapidly continuing its studies.

Oruba Technology is a technology-focused company with an interdisciplinary team including computer, electronics, mechanical and biomedical engineering, physics, industrial design, urology, and emergency specialist. We are constantly working to develop innovations that can be highly scalable and have not been created and in the world.

PAJUNK GMBH MEDIZINTECHNOLOGIE

Karl-Hall-Str. 1, 78187 Geisingen, Germany

T : +49 7704 92 91 0
W : <https://pajunk.com/>
E : info@pajunk.com
Booth nr. : E54

TRUST TRADITION. EXPERIENCE INNOVATION

For more than 50 years, PAJUNK® has stood for innovative medical technology Made in Germany. The Pajunk Group is an internationally operating and owner-run company with headquarters in Geisingen, Baden-Württemberg, and sales offices in Atlanta (USA) and Newcastle (UK).

Pajunk offers a range of biopsy needles and systems for Core Biopsy, Bone Biopsy and Fine Needle Aspiration Biopsy. Today, the main sales of Pajunk products are in the sectors of Regional Anaesthesia, Pain Management, Neurology, Biopsy as well as Minimally Invasive Surgery.

PFIZER ONCOLOGY

235 East 42nd, 10017 New York, United States of America

W : <https://pfizeroncologydevelopment.com/>
Booth nr. : C20

At Pfizer Oncology, we are committed to advancing medicines wherever we believe we can make a meaningful difference in the lives of people living with cancer. Today, we have an industry-leading portfolio of 24 approved innovative cancer medicines and biosimilars across more than 30 indications. Going forward, we are focused on delivering a next wave of breakthroughs in breast cancer, genitourinary cancer, hematology and precision medicine.

PHILIPS

Veenpluis 6, 5684 PC Best, The Netherlands

T : +49 (173) 6656613
W : <https://www.philips.com.au/healthcare/solutions/oncology/disease-management-solutions/prostate-solutions>
E : patrick.marchot@philips.com
Booth nr. : D50

To meet the growing challenges of prostate cancer care, our Philips Disease Management Solutions empowers clinicians with powerful tools that can lead the way to more confident diagnosis and staging, treatment decisions, therapy planning and follow-up, and ultimately, provide a better way to address unmet needs in the ever-changing landscape of prostate cancer care. Philips provides the tools needed for patient-centered MR imaging, advanced visualization and reporting, MR/fusion-guided biopsies, digital pathology and genomic insights. This integrated approach unites urology, radiology, pathology, genomics and oncology with an end-to-end flow of data that streamlines workflows, enhances collaboration for more confidence, delivers meaningful insights and helps support quality of life for patients with prostate cancer. Our clinical solutions can further enhance the patient experience by reducing unnecessary biopsies and post-procedure complications.

PHOTOCURE ASA

Hoffsveien 4, 275 Oslo, Norway

W : <https://photocure.com/>
Booth nr. : A80

Photocure, The Bladder Cancer Company is leading change in bladder cancer by delivering transformative solutions to improve the lives of patients. Our unique technology, which makes cancer cells glow bright pink, has led to better health outcomes for patients worldwide. Photocure is headquartered in Oslo, Norway, and listed on the Oslo Stock Exchange (OSE: PHO). For more information, please visit our website.

Company and Product Description

PIERRE FABRE

Les Cauquillous, 81500 Lavaur, France
W : <https://www.pierre-fabre.com/en>
Booth nr. : B30

Pierre Fabre is the 2nd largest dermo-cosmetics laboratory in the world, the 2nd largest private French pharmaceutical group and the market leader in France for products sold over the counter in pharmacies. Its portfolio includes several medical franchises and international brands.

In 2020, Pierre Fabre generated €2.3 billion in revenues, 65% of which came from international sales. Manufacturing over 95% of its products in France, the Group employs some 10,000 people worldwide. Its products are distributed in 116 countries. Pierre Fabre is 86%-owned by the Pierre Fabre Foundation, a government-recognised public-interest foundation, and secondarily by its own employees through an international employee stock ownership plan. The company's corporate social and environmental responsibility approach has been assessed at the "Excellence" level by Ecocert Environnement in accordance with the ISO 26000 sustainable development standard.

PIONEER – EUROPEAN NETWORK OF EXCELLENCE FOR BIG DATA IN PROSTATE CANCER

W : www.prostate-pioneer.eu
E : pioneer.info@uroweb.org
Booth nr. : D60

PIONEER is part of the Innovative Medicine Initiative's (IMI's) "Big Data for Better Outcomes" umbrella programme. PIONEER aims to transform the field of prostate cancer care with particular focus on improving prostate-cancer related outcomes, health system efficiency and the quality of health and social care across Europe. PIONEER is funded through the IMI2 Joint Undertaking (grant agreement No. 777492). IMI2 receives support from the European Union's Horizon 2020 research and innovation programme and the European Federation of Pharmaceutical Industries and Associations.

PLASTI-MED PLASTIK MEDIKAL URUNLER

Deri Osb Mahallesi Yan Sanayi Cad, no:13, 34956 Tuzla, Istanbul, Turkey
T : +90 216 591 04 91
W : <http://www.plasti-med.com>
E : info@plasti-med.com
Booth nr. : C52

Plasti-Med is one of the leader manufacturer company of Turkey, located in Istanbul since 1995, it produces disposable medical products in Urology, Anesthesiology, Gynecology, Drainage, Respiratory and General Use fields. It's currently exporting more than 85 countries around the world with CE, ISO 13485 and ISO 9001 certificates and registered to FDA.

PROCEPT BIROBOTICS

900 Island Drive, Suite 210, CA 94065 Redwood City, United States of America
T : +1 650 232 7200
W : www.procept-biorobotics.com
E : marketing@procept-biorobotics.com
Booth nr. : C12

PROCEPT BioRobotics is a surgical robotics company focused on advancing patient care by developing transformative solutions in urology. PROCEPT BioRobotics manufactures and sells the AquaBeam® Robotic System, an advanced, image-guided, surgical robotic system for use in minimally-invasive urologic surgery with an initial focus on treating benign prostatic hyperplasia, or BPH. AquaBlation therapy delivers effective, safe and durable outcomes that are independent of prostate size and shape or surgeon experience.

PROFOUND MEDICAL GMBH

Kehrwieder 9, 20457 Hamburg, Germany
T : +49 647.476.1350
W : <https://profoundmedical.com/>
E : info@profoundmedical.com
Booth nr. : B78

Profound Medical develops customizable, incision-free therapies which combine real-time Magnetic Resonance ("MR") imaging, thermal ultrasound and closed-loop temperature feedback control for the radiation-free ablation of diseased tissue. Profound is commercializing TULSA-PRO®, a technology that combines real-time MRI, robotically-driven

transurethral ultrasound and closed-loop temperature feedback control. TULSA-PRO® is designed to provide customizable and predictable radiation-free ablation of a surgeon-defined prostate volume while actively protecting the urethra and rectum to help preserve the patient's natural functional abilities.

Profound is also commercializing Sonalleve®, an innovative therapeutic platform that is CE marked for the treatment of uterine fibroids and palliative pain treatment of bone metastases.

PROMEDON GMBH

An der Alten Spinnerei 5, 83059 Kolbermoor, Germany
W : <https://www.promedon-upf.com>
Booth nr. : G63

Promedon is an international, leading company in research, development, manufacturing and distribution of medical technology. Through innovations in the fields of urology and urogynecology we are contributing medical progress. In this field we offer solutions for the treatment of Incontinence in Women and Men, Pelvic Floor Disorders (PFD) and Vesicoureteral Reflux (VUR). Promedon has branch offices in 5 countries and has based its EMEA office in Kolbermoor, Germany.

PROSTALUND AB

Scheelevägen 19, 223 63 LUND, Sweden
T : +46 (0) 46 12 09 08
W : <https://www.prostalund.se/>
E : info@prostalund.com
Booth nr. : B65

ProstaLund is a Swedish medtech company. A leader in the development of innovative products and treatments in urology.

ProstaLund has patented CoreTherm®, an individualized heat treatment for benign prostate enlargement.

PROSTATYPE GENOMICS AB

Industrivägen 19, 17148 Solna, Sweden
T : +46 (0)8-20 87 00
W : <http://www.prostatype.se>
E : info@prostatypegenomics.com
Booth nr. : E68

Prostatype Genomics AB manufactures, markets and sells the prognostic gene test Prostatype®. By giving a comprehensive assessment of the aggressiveness of the prostate cancer, Prostatype helps clinicians and patients to make correct treatment decisions. Over and under treatment of prostate cancer can be minimized, the quality of life for the patient improved and money can be saved for the healthcare sector.

PROTEOMEDIX

Wagistrasse 23, 8952 Schlieren, Switzerland
T : +41 44 733 40 90
W : <http://www.proteomedix.com>
E : contact@proteomedix.com
Booth nr. : E68

Proteomedix is a healthcare company whose mission is to transform prostate cancer diagnosis. The company has identified novel biomarker signatures with utility in prostate cancer diagnosis, prognosis and therapy management.

The lead product Proclarix® is CE-IVD marked and is an innovative decision support tool to improve the diagnostic management of men with suspicion of prostate cancer. Proclarix® is a risk score combining in-vitro assays for the quantitative detection of biomarkers in blood serum with a proprietary algorithm to assess a patient's risk of having clinically significant prostate cancer. Proclarix® was evaluated in multiple clinical studies where it proved to accurately identify clinically significant prostate cancer (Gleason Score≥7).

QUANTA SYSTEM SPA

via Acquedotto 109, 21017 Samarate (VA), Italy
W : <http://www.quantasystem.com>
E : quanta@quantasystem.com
Booth nr. : D44

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 Proctology, 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.

QUANTIB BV

Westblaak 106, 3012 KM Rotterdam, The Netherlands
W : <https://www.quantib.com/>
Booth nr. : C60

Quantib, market leader in artificial intelligence tools prostate MRI reporting, strives for faster and more accurate diagnoses, supporting adequate and timely patient care. Using advanced machine learning techniques, Quantib's products can detect changes in tissue sooner than would be possible with the naked eye. Quantib has multiple products FDA cleared and CE marked. Stop by for a demo of Quantib Prostate, a program for an exhaustive and user-friendly prostate MRI reporting and experience the benefits of including AI into your urology workflow

QUIBIM S.L

Avenida Aragón 30, 13th floor, Office I - J, 46021 Valencia, Spain
W : <http://www.quibim.com>
Booth nr. : E50

Quibim, a global leader in medical imaging analysis, follows an AI-first approach to help detect pathologies across every body part and imaging modality, using quantitative imaging biomarkers. Quibim products are used worldwide by a huge diversity of research and care teams. Partners use Quibim Precision®, a whole-body imaging ecosystem, for a wide range of applications from detecting a disease to tracking the efficacy of novel treatments. Quibim's AI solution for prostate MRI analysis, QP-Prostate, generates objective, meaningful insights from traditional prostate MRI exams for improved patient diagnosis and monitoring. Our suite offers objective analytical tools from visualization to quantification, compiling the information in a structured PI-RADS 2.1 compliant report. QP-Prostate enables you to standardize radiology reports throughout your organization for more efficient clinical interpretation and planning.

RECORDATI S.P.A.

Via Matteo Civitali, 1, 20148 Milan, Italy
W : <http://www.recordati.com>
Booth nr. : D30

Recordati, established in 1926, is an international pharmaceutical Group, listed on the Italian Stock Exchange, with consolidated revenues of € 1,580.2 million sales in 2021 and 4,142 employees. Headquartered in Milan, Italy, Recordati has operations in the main European Countries, in Russia, in other Central and Eastern EU countries, in Turkey, in North Africa and in the USA. 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, ELIGARD, leuproprelin acetate, is indicated for the treatment of hormone dependent advanced prostate cancer and for the treatment of high-risk localized and locally advanced hormone dependent prostate cancer in combination with radiotherapy, now is marketed by Recordati and its Partners in 30 Countries.

RICHARD WOLF GMBH

Pforzheimer Str. 32, 75438 Knittlingen, Germany
T : +49 7043350
W : <http://www.richard-wolf.com>
E : info@richard-wolf.com
Booth nr. : F02

Richard Wolf, as one of the leading companies in the field of endoscopy, makes a significant contribution to further medical progress through its high level of innovation and close cooperation with leading experts in urology. Under the slogan "Re-thinking Ureteroscopy - the best of both worlds" Richard Wolf is going to present a completely new developed disposable sensor ureterorenoscope "RIWO D-URS". An instrument that prioritizes ease of use and opens up totally new possibilities for designing your procedure!

RIGICON

2805 Veterans Memorial Hwy STE5 Ronkonkoma, NY 11779, USA
T : +1 888 202 9790
W : www.rigicon.com
E : operations@rigicon.com
Booth nr. : C17

Rigicon is exclusively focused on designing, manufacturing, and marketing innovative pelvic urology solutions that increase patient satisfaction. Our vision is to be the trusted scientific partner in changing the practice of pelvic urology. Our mission is to offer a unique and comprehensive portfolio of products and services and deliver high-quality, innovative pelvic urology solutions accessible to all customers.

ROCAMED

9, Avenue Albert 2, Le Copori, 98000 Monaco, Monaco
T : +377 97 98 42 32
W : <http://www.rocamed.com>
E : info@rocamed.com
Booth nr. : C30

ROCAMED is a medical device company focused on human health, providing innovative solutions mainly in stone management. ROCAMED develops innovative and high-quality medical solutions to improve health and well-being of patients worldwide. Our priorities: Patient, Premium Quality of products, Innovation, Education and Trusted partners. Being part of the PROMEPLA group (since 1969), several decades of existence and experience in medical devices. More than 300 employees and 3 manufacturing sites meet the strictest requirements and the latest European and International standards. The willingness of a group and the strength of our team serving healthcare professionals: ROCAMED Urology Solutions. Our Mission: Innovation, create, develop, manufacture and distribute, premium quality urology products, sterile and disposable, for professionals of Urology Dept to facilitate access to health at the greatest number of patients.

RZ-MEDIZINTECHNIK GMBH

Unter Haslten 20, 78532 Tuttlingen, Germany
W : <http://www.rz-medizintechnik.com>
Booth nr. : B60

RZ Medizintechnik GmbH - Progress in Surgery. The family owned company was founded in 1994 by Rainer Zubrod in the world center of medical technology in Tuttlingen and is still managed by the Zubrod family. Our commitment is to provide medical devices in the highest quality from Tuttlingen and to give the surgeons for minimal invasive and open surgery the products they need. RZ is a respected and competent partner in the healthcare industry with a qualified team for all processes from the development to manufacturing, QM/RA and worldwide distribution. Please learn more about us on our Social Media Channels and our Website!

SAMANTREE MEDICAL SA

Avenue de Provence 12, 1007 Lausanne, Switzerland
T : +41 216250940
W : <https://samantree.com/>
E : info@samantree.com
Booth nr. : E76

SamanTree Medical has developed a breakthrough medical imaging modality that enables new medical procedures with the will to improve cancer treatment. The Histolog® Scanner is a CE mark product since 2016 for high resolution imaging of the surface of fresh tissue. It is based on a novel ultra-fast confocal microscopy technology invented in EPFL in 2010. This innovation finds its application along the patient journey, from biopsy taking to surgical diagnostics.

SCIVITA MEDICAL TECHNOLOGY CO., LTD.

No.8, Zhong Tian Xiang, Suzhou Industrial Park, 215000 Suzhou, China
T : +86-512-8187 7788
W : <http://www.scivitamedical.com>
E : liaoshan@scivitamedical.com
Booth nr. : C64

Scivita Medical is a China-based medical device company with a global vision, focusing on the research, development and commercialization of medical endoscopes and relevant innovative products. We have built a comprehensive portfolio of products in Urology including Single-use uretero-rensoscope, Single-use Cystoscope.

Company and Product Description

Leveraging our proprietary technologies and know-how accumulated through our extensive experience in the medical endoscope industry, we have developed a suite of endoscope products and product candidates with world-leading technical features.

SEPLOU, INC.

203 Chandler Walk, GA 30052 Loganville, United States of America
W : <http://www.seplou.com/>
Booth nr. : G39

SEPLOU is an innovator in urological surgical medical technology. Our goal is to provide innovative products designed to simplify and optimize surgical procedures and patient outcomes. Our innovation is supported by a core group of experienced business leaders, medical professionals and physicians with decades of experience. SEPLOU supports the work of medical professionals by providing innovative minimally invasive therapeutic and diagnostic products that optimize the quality of patient care around the globe. SEPLOU is an ISO 13485 certified company and strictly abides by ISO standard and international good manufacturing practice to produce outstanding products. All products are CE certified.

SERRES OY

Keskustie 23, 61850 Kauhajoki, Finland
T : +358 20 746 4400
W : <http://www.serres.com>
E : serres@serres.com
Booth nr. : G53

Serres is the progressive leader in smart fluid management solutions around suction. Through our solutions, we help healthcare professionals to succeed in their daily work. Supporting over 60,000 operations a day, Serres suction systems help healthcare professionals around the world to focus where it matters. We recently launched Saga, a smart solution for surgical fluid waste management. Designed to manage large quantities of fluid more conveniently, efficiently and safely, Saga provides immediate relief for OR professionals and healthcare facilities. With headquarters in Finland, we serve our customers in 50+ countries with our global distributor network.

SHANGHAI SEEGEN PHOTOELECTRIC TECHNOLOGY CO., LTD.

3F Building 6, No.4289 Jindu Rd., Minhang Dist., 201108 Shanghai, China
W : <http://www.seegenmed.com>
Booth nr. : C62

Shanghai SeeGen Photoelectric Technology Co., Ltd. is engaged in invention and development of disposable slim scopes for human natural cavity detection and surgery procedure. We launched disposable scopes for urology, GI and radiology which achieved very good feedback from clinical trial use with high quality image solution and easy controlling performance. It will be our honor and expectation to have more discussion and cooperation with worldwide partners to establish more market and create more possibility in future.

SHENZHEN HUGEMED TECHNICAL DEVELOPMENT CO., LTD

416-1,516-1, Building 2, No. 1, Mawu Road, Baoan Community, Yuanshan Street, Longgang District, 518115 Shenzhen, China
W : <http://www.hugemed.net/>
Booth nr. : A20

Shenzhen HugeMed founded in 2014, is a manufacturer of medical equipment. HugeMed has a highly efficient team with more than 20 years' experience in medical equipment research and development. HugeMed provides solutions in the field of Endoscopes for urology, anesthesia, emergency and respiratory care.

SOCIETA' ITALIANA DI UROLOGIA

Via Giovanni Amendola 46, 185 Rome, Italy
T : +39 0686202637
W : <http://www.siu.it>
E : info@siu.it
Booth nr. : F76

The Italian Society of Urology, founded in 1908, is the most important Urologist Society in Italy. It has more than 2500 members and is therefore involved in several scientific research projects, educational courses, clinical studies and awareness campaigns.

SOCIÉTÉ INTERNATIONALE D'UROLOGIE

SIU Central Office 1155 University Str., Suite 1155, H3B 3A7 Montreal, QC, Canada
T : +1 514 875-5665
W : <https://www.siu-urology.org/>
E : communications@siu-urology.org
Booth nr. : D73

The Société Internationale d'Urologie is an inclusive society, serving >10,000 members from over 130 countries. Through partnerships with > 55 national urological societies around the globe, SIU addresses the diverse needs of its members and offers relevant and innovative educational, networking & research opportunities. Trainees receive free membership.

Members benefit from

- Full access to the SIU Academy e-learning platform
 - Significant discounts on SIU Congress registration
 - An extensive network of global contacts in the urological community
 - Involvement in important philanthropic initiatives
- SIU publishes its open-access journal, SIUJ, bi-monthly, free from submission & access fees. Join us for our annual congress November 9-13, 2022 in Montreal featuring the 2022 B2B GU Cancers Triad Meeting, and participate in one of SIU's many in-person or online educational events including eGrand Rounds, and in 2022, the first-ever SIU Regional Meeting in Istanbul, Turkey.

SONABLATE CORP.

10130 Perimeter Parkway Suite 410, 28216 Charlotte, United States of America
T : +1 (888) 874-4384
W : <http://www.sonablate.com>
E : info@sonablate.com
Booth nr. : C70

Sonablate Corp. is a world leader in minimally invasive, high intensity focused ultrasound technologies. Sonablate Corp. is committed to developing high intensity focused ultrasound related technologies that support precise and innovative procedures for the treatment of a range of medical conditions. Sonablate Corp., with its subsidiaries Focus Surgery, Inc. and UKHIFU, Ltd., designs, manufactures, and services the medical device Sonablate®, which has a 510(K) clearance, CE Marking and regulatory authorizations in more than 49 countries outside the U.S.

SONY EUROPE B.V.

Jays Close, RG22 4SB Basingstoke, UK
T : +44 (0)155 903224
W : www.prosony.com
E : medical@sony.com
Booth nr. : F08

Sony is a leading supplier of medical imaging products in the OR. Our imaging devices include camera technology, surgical monitors, recorders and printers and are found in most hospitals across Europe. Our smart IP based Imaging Platform NUCLeUS offers hospitals a complete digital Integrated Operating Room system. NUCLeUS can transform a hospital's imaging workflow supporting clinical teams at all stages of planning, performing, recording, editing, and distributing video of surgical procedures.

STORZ MEDICAL AG

Lohstampfstrasse 8, 8274 Tägerwil, Switzerland
T : +41 (0)71 677 45 45
W : <http://www.storzmedical.com>
E : info@storzmedical.com
Booth nr. : D20

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 EUROPE

Amsterdamseweg 147A, 1182GT Amstelveen, The Netherlands
W : <http://www.synergo-medical.com/>
Booth nr. : B20 & E48

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

TELEFLEX

IDA Business + Technology Park, Dublin Rd, Co Westmeath Athlone, Ireland
T : +353 (0) 9 06 46 08 00
W : <http://www.urolift.co.uk>
E : orders.uk@teleflex.com
Booth nr. : B44

The UroLift System is a proven, minimally invasive technology for treating lower urinary tract symptoms due to benign prostatic hyperplasia (BPH). The UroLift permanent implants, delivered during a minimally invasive transurethral outpatient procedure, relieve prostate obstruction and open the urethra directly without cutting, heating, or removing prostate tissue. Clinical data from a pivotal 206-patient randomized controlled study showed that patients with enlarged prostate receiving UroLift implants reported rapid and durable symptomatic and urinary flow rate improvement without compromising sexual function. *1,2
* no instances of new, sustained erectile or ejaculatory dysfunction
1. McVary, J Sex Med 2014
2. Roehrborn, J Urology 2013 LIFT Study

TELIX PHARMACEUTICALS

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W : <https://telixpharma.com/>
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Booth nr. : C44

Telex is a late-stage radiopharmaceutical company developing a broad portfolio of diagnostic and therapeutic ('theranostic') assets using Molecularly Targeted Radiation (MTR).

Nuclear medicine is finally coming of age, with commercial critical mass building and commitment to late-stage product development. Our goal is to harness this momentum for the benefit of patients, with MTR potentially offering better-informed treatment decisions and truly personalised therapy.

THE PROMETHEUS GROUP

1 Washington St, Ste 3171, NH 03820 Dover, United States of America
T : +1 800-442-2325
W : <http://www.theprogrp.com>
E : info@theprogrp.com
Booth nr. : F52

The Prometheus Group, specializes in the manufacture and sales of diagnostic and rehabilitative medical devices. Urology Leader in Urodynamics, Uroflow, Uroflow/EMG, Adult & Pediatric Pelvic Floor Rehabilitation, Bladder and Transperineal Ultrasound. Connect with us - The Prometheus Group/LATAM Booth #F52 - Visit theprogrp.com for more information. We look forward to meeting you!

TOTAL-LASER SOLUTION GMBH

Wienerbergstrasse 11/12A, 1100 Vienna, Austria
T : +43 660 1151049
W : <https://www.med-fibers.com/>
E : office@tlasersol.com
Booth nr. : E52

Your one stop shop for surgical fibers and accessories, located in the Heart of Europe! Our company is the European Representative of MED-Fibers Inc. - one of the most innovative laser fiber manufacturers on the market. We offer state of the art laser fibers for a wide variety of fields and procedures, including urology, vascular and general surgery. All of the products are manufactured in

the USA and are laser tested for internal validation of the assembly performance.

This allows us to provide you with the highest standard of surgical laser fibers at affordable, competitive prices and the shortest delivery times on the market.

UROMED KURT DREWS KG

Meessen 7/11, 22113 Oststeinbek, Germany
W : <https://www.uromed.eu/>
E : service@uromed.de
Booth nr. : E53

The UROMED product range is very diversified to serve the various demands within urological treatment options to the largest possible extent. There is one thing that all our urological medical devices have in common: they are all recognized as top quality products and meet the medical and scientific requests in modern urology. The UROMED range is constantly being expanded and adapted to the changing requirements of our users and patients.

UROMEDICA INC.

1840 Berkshire Lane North, 55441 Plymouth, United States of America
W : <https://www.uromedica-inc.com/>
Booth nr. : B66

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 16,000 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 an IDE study for ACT is currently being initiated.

UROSCIENCES B.V.

Steenoven 4B, 3911 TR Rhenen, The Netherlands
T : +31 317613842
W : <http://www.urosciences.nl/>; www.urotexas.nl
E : info@urotexas.nl
Booth nr. : E14

Urosciences is engaged in new developments and research in both the field of urology and urodynamics. An example is the Flow-Clean, an innovative flushable ceramic Uroflow System. It offers a natural solution for hygienic and time-saving uroflow measurements. The Flow-Clean has been developed in cooperation with the leading University of Wageningen and is produced in the Netherlands. The Flow-Clean meets a large need in urology departments within hospitals. It is now sold to hospitals via distributors in various European countries. Urotex Medical has been specialized in the marketing and sales of innovative products for urology and gynaecology for over 30 years in the Benelux. Urotex Medical distributes amongst others the Flow-Clean uroflowtoilet, Mcube bladderscanners and urodynamic systems. In addition to supplying medical equipment and disposables through exclusive distributorships, Urotex Medical provides training for users and maintenance of equipment.

VERATHON

20001 North Creek Parkway, 98011 Bothell, United States of America
W : <http://verathon.com/>
Booth nr. : G51

Verathon® pioneered the field of ultrasound bladder volume measurement in 1984, and over the years we have offered solutions that minimize hospital acquired infections and optimize efficiency for users everywhere. BladderScan® i10 is the latest innovation from Verathon, powered by ImageSense®, a groundbreaking artificial intelligence technology harnessing real-world clinical data which consistently detects and defines bladder location, size and shape across all adult and paediatric patient types and anatomies. BladderScan i10 delivers industry leading accuracy coupled with a streamlined automated workflow and durable industrial design, all at the click of a button.

Company and Product Description

VITACON AS.

Vegamot 8B, N-7048, Trondheim, Norway
T : +47 73821300
W : <http://www.vitacon.com>
Booth nr. : B39

Vitacon AS, is a medical device company manufacturing bladder scanners. Located in Norway, production plants in EU and USA, and global distributor network who reach end-users in Hospitals and Clinics. Growing prevalence of urological disorders, increasing diagnostic procedures, and increasing utilization of mobile portable ultrasound devices in clinics and hospitals contribute to the growth of the bladder scanners market. The non-invasive bladder volume measurement is a well-established procedure reducing Catheter Associated Urinary Tract Infections. We look forward to meeting you.

WELL LEAD MEDICAL CO., LTD

No.47 Guomao South Avenue, Hualong, Panyu, 511434 Guangzhou, China
W : <http://www.welllead.com.cn/>
Booth nr. : E16

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 retroplulsion, 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. We welcome you to share your ideas to be part of innovation.

WISEPRESS LTD.

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E : bookshop@wisepress.com
Booth nr. : D76

Wisepress.com, Europe's leading conference bookseller, attend around 200 conferences every year. We have an extensive range of books and journals relevant to the themes of this conference available at our booth. We also have a comprehensive range of STM titles available on our online bookshop. Follow us on Twitter @WisepressBooks

WISMED CC

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W : <https://www.wismed.co.za/>
E : marketing@wismed.co.za
Booth nr. : C50

"Where Medicine and Physics Meet"

Based in Poland and South Africa, we are an innovation-driven company that provides unique medical devices in endourology that improve surgical outcomes with a strong focus on irrigation systems.

As a small team with deep understanding of medicine, we are part of every step of design and development - from idea to finished product, ensuring great quality at every touch point.

WORLD FEDERATION OF INCONTINENCE AND PELVIC PROBLEMS

Viale Orazio Flacco, 24, 70124 Bari, Italy
T : +31 6 45488321
W : <https://www.wfipp.org>;
<https://www.supportincontinence.org>
E : communicationsofficer@wfipp.org
Booth nr. : B64

The World Federation of Incontinence and Pelvic Problems - WFIPP, is a global federation of patient and other organizations expressing the patient perspective on all matters relating to continence issues and pelvic floor dysfunction in general. WFIPP is continuously lobbying to raise awareness of these debilitating conditions and striving to diminish the stigma and taboo that is associated with incontinence. WFIPP is endorsed by the EAU and the ICS and other scientific societies. WFIPP is now an official member of the EAU Patient Advocacy Group EPAG. The President is a Board Member of the Patient Office. Please visit us at Booth no B64.

ZHUHAI PUSEN MEDICAL TECHNOLOGY CO., LTD.

5/F Building 1, No.33, Keji San Road High-tech Zone, Tangjiawan Town, 519085 Zhuhai, Guangdong, China
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xuanyi.chen@pusenmedical.com
Booth nr. : B12

Pusen Medical is a medical technology enterprise driven by independent innovation. And integrating R & D,

production and sale, focuses on providing advanced and superior services.

The main products are single-use flexible bronchoscopes, single-use flexible ureteroscope and single-use flexible cystoscope.

2015, launched the first-generation product;2016, approved by CE Mark and launched in EU;2017, approved by FDA and launched in US.;

We have sold well in more than 100 countries and regions, serving more than 3,000 hospitals around the world.

ZSI - ZEPHYR SURGICAL IMPLANTS

route des Jeunes, 4bis, 1227 Les Acacias-Genève, Switzerland
W : <http://www.zsimplants.ch/>
E : contact@zsimplants.ch
Booth nr. : B52

Zephyr Surgical Implants is a Swiss manufacturer of long term implantable medical devices for urology, andrology and transgenders.

In 2005, after research and development, our team developed an innovative artificial urinary sphincter prefilled, preconnected with adjustable pressure. In 2012, ZSI launched the ZSI 475, a 3-components Inflatable Penile Implant. Since 2015, ZSI also propose malleable penile implant - semirigid and soft-. In 2016 ZSI added malleable penile implant and inflatable penile implant designed for transgender.

ZSI devices are available in Europe, Russia, Latin America, Middle East, Asia and Africa.