





EXIBITORS

We warmly thank all our sponsors without the help of which the congress won't be organized. We also thank those that collaborate to the elaboration of the scientific program by organizing a sponsored workshop.

> Dr.Nikos G. Malliaropoulos Consultant Hon SEM Bart's and the London Senior Clinical Lecturer QMUL CSEM Secretary in General ECOSEP

Prof JF KAUX Coordinator SportS2. University and University Hospital of Liège



Actisound is the newest product from Guided Therapy Systems, an intense therapeutic ultrasound (ITU) device for pain relief and repair of musculoskeletal injuries. This completely non-invasive treatment performs like a very fast and efficient, invisible scalpel deep below the surface of the skin. The treatment can be performed in the office setting, lasts less than 10 minutes and works without the complications or recovery time associated with minimally invasive procedures or traditional surgeries.

INSEP



The BioniX Sim3 Pro by NiniX is a unique tool for prevention and low back evaluation, rehabilitation and training of back and lower limb injuries. The BioniX Sim3 Pro is a medical device for measuring the back and abdominal muscles. With a 3D measurement of functional movements the device helps you making a correct diagnosis. The effectiveness of any rehabilitation or training program can be accurately monitored. The BioniX S3P also provides insight into the compensatory forces and supports both the constant force as the safe isokinetic evaluation methods.



Currently operating in 59 countries, Boiron Laboratories, founded in 1932, are the world leader in the manufacturing of homeopathic medicines. In France, with its 28 sites, 3 industrial plants and nearly 2,400 employees, Boiron is the leading expert in the field of homeopathic medicine. Prescribed by health professionals, homeopathy daily provides an effective and safe solution for millions of patients using it.



Cardionet is a French company specialized in promoting and distributing medical products in cardiology field, sports medicine, research... We are partner of LODE (NL) for ergometry: treadmills, cycle and arm ergometers, etc.; BODYCAP (FR) specialized in monitoring body core temperature; EQUIVITAL (UK) for physio parameters monitoring: ECG, HR, breathing, temperature...



Cizeta Medicali: The Cizeta Orto range is specialized in treating musculosqueletal injuries due to traumatic or rheumatic disorders. It is specifically focused on patient care regarding ankle sprain with the A2T brace which is the new patented generation of stabilizing orthosis for moderate to severe ankle sprain. Following results are scientifically proven by a medical study: -2 days in resumption of walking, +37% Improvement of the ankle sprain evolution, +36% of compliance.



Dreve Dentamid GmbH is a German manufacturer of consumable materials and equipment for dental laboratories and clinics. The company specializes in the production of laboratory units, silicones as well as resins for dental 3D printing. Furthermore we offer all kinds of thermoforming materials and a range of units for pressure as well as vacuum forming. During the congress Dreve will present foils, techniques and units for the production of individualized high-quality sports mouthguards.



ESAOTE Medical is the French subsidiary of the ESAOTE Group, a major player in biomedical equipment sector particularly in: Ultrasound, Dedicated MRI and IT software for diagnostic process management. Headquartered in Genoa and with its own production and research units in Italy and the Netherlands, Esaote Group operates in 80 countries around the world. Recognized for its expertise in High Frequency Imaging, ESAOTE has a wide range of ultrasound scanners dedicated to musculoskeletal diagnosis and treatment for Sports Medicine.



BSN medical, which became Essity in 2017, markets solutions in immobilization, wound care and fixation, sports medicine and vascular pathologies. Essity is an international group, a leader in hygiene and health. Every day hundreds of millions of people use our products to improve their well-being. On a daily basis, our solutions support healthcare professionals and their patients.



In 2018, Expanscience – a French independently-owned pharmaceutical and dermo-cosmetics laboratory –generated a turnover of €260.9 M, 66.8% of which out of France. Its solid reputation as an innovator and as a specialist both in in skin health and treatment of osteoarthritis is based on its leading brands – Piasclédine 300 and Mustela - in particular. Expanscience's positive impact on society and the environment is recognized by the international B Corp label.



Gait Up was born as a spin-off of the University Hospital of Lausanne (CHUV) and the Swiss Institute of Technology of Lausanne (EPFL) and benefits from world-leading scientific expertise in motion analysis, pioneering the field for more than 18 years. Gait Up joined the neurotechnology company MindMaze Holdings in 2017. Our mission is to provide wearables which rival accuracy of legacy motion labs, using innovative algorithm and Biomechanics. Our goal is to enhance health, sport, and society by providing objective measures of Movement: the 6th vital sign.



GE Healthcare is a leading provider of medical imaging, monitoring, biomanufacturing, and cell and gene therapy technologies. GE Healthcare enables precision health in diagnostics, therapeutics and monitoring through intelligent devices, data analytics, applications and services. With over 100 years of experience and leadership in the healthcare industry and more than 50,000 employees globally, GE Healthcare helps healthcare providers, researchers and life sciences companies in their mission to improve outcomes for patients around the world.



Laboratoires Genevrier subscribes to a philosophy of progress and innovation and give sense and substance to a close dialogue with healthcare professionals and patients in search of well-being. With our expertise of more than 30 years in traumatology and osteoarthritis (OA), Laboratoires Genevrier offers solutions for better health and greater harmony, especially in sport, with various renowned ranges such as Flector® (with Diclofenac epolamine); Flect'expert®; Chondrosulf®; Sinovial® and Sinovial® HL (the first hybrid intra-articular HA).



GENOUROB is specialized in designing, manufacturing and selling innovative spine & knee medical devices. GENOUROB is the leader in the world with its automated laximeters (for knee laxity assessments) as GNRB, ROTAM, DYNEELAX (all in one device: tibial motorized translation and rotation). We can see our medical devices in more than 40 countries in the world. Our aim strategy is to become the world reference with all the range of laximeters (from the access one less than $5 \text{ K} \in \text{to}$ the best one $< 50 \text{ k} \in \text{C}$).



The InBody test is quick, easy and precise providing a comprehensive view of body composition and fluid balance. We developed three core technologies to overcome the limitations of traditional body composition analyzers. Direct segmental measurement of the 5 segments of the body for accurate and detailed results. Multiple currents at varying frequencies for precise intercellular and extracellular water analysis. 8 point tactile electrodes ensuring high reproducibility of the measurements. These core technologies allow us to exclude the usage of empirical estimation such as age and gender when determining body composition.



ISO is a French company specialized in designing, manufacturing and distribution of equipment for orthopedic surgery, post-surgery and sports traumatology. Since our creation in 1995, we have adapted ourselves to the French and European market, then to a worldwide activity, while keeping focused on two precise objectives: to facilitate the work of health professionals, to secure the surgery and the follow-up of the implant.



The LASERNEEDLE therapeutic laser system offers a proven therapy in the treatment of acute and degenerative joint disorders –especially arthrosis and arthritis – as well as tendinopathies and muscle injuries. The innovative but technically proven system is primarily geared towards the application in orthopedics, sports medicine and physiotherapy. Its main effects are anti-edematous, anti-inflammatory, analgesic and cell proliferating. It is based on a low-level laser applied with the unique 'High Power Density' technology, which offers high effectiveness at a very low risk.



Menarini France A Menarini Group subsidiary, the first Italian Group. Since 1992, the Menarini pharmaceutical business of France includes the marketing of drugs with high added value in cardiology, rheumatology, allergy, sports medicine. Menarini has for years been engaged in the therapy of respiratory diseases. At Menarini, quality is the basis of a shared Group strategy.



Orthocell Ltd is a regenerative medicine company dedicated to providing innovative products for the repair and regeneration of human tendons, bone, nerve and cartilage defects. CelGroTM is a naturally derived collagen scaffold for use in tissue repair. Our autologous cell therapies are Ortho-ATITM, a novel, first in class tendon regeneration treatment and Ortho-ACITM for next generation cartilage repair.



Regen Lab Switzerland is a global leader in Regenerative Medicine, and manufacturer of Medical Devices for autologous Platelet Rich Plasma (PRP) and cell therapies, used either alone or combined with hyaluronic acid or other autologous cells extracts from fat or bone marrow.



TRB Chemedica International is a pharmaceutical and biotechnology company working in ophthalmology, rheumatology and neurology. Based in Switzerland. For over 30 years, we have been successfully developing, producing, and promoting APIs, pharmaceutical products, and medical devices. As a family firm from our foundation, we have strong values that are shared by everyone from the boardroom to the factory.



UTC imaging is an innovative technique adding new dimensions to diagnostic ultrasound, namely unique 3-D imaging capabilities next to the novel Tissue Characterization properties. As such it can be used for lesion-prone tendons, ligaments and muscles like Achilles, patellar, quadriceps and hamstring. Insight in the architecture and integrity of the collagenous matrix offered through UTC tissue characterization facilitates staging of lesions which is essential for better choices of fine-tuned treatment options. Being very sensitive, UTC will already detect minimal effects of exercise or interventions within days after changing exercise-level or interventions.



Zainok Training designs, manufactures and distributes innovative products for rehabilitation, re-exercise training and muscle strengthening. Based in Chaponost (Rhône department), Zainok Training was created in 2013. Its history is closely linked to that of basketball player Stéphane Risacher, its president and founder. Following our demonstrations, we are interested in several major health groups, hospitals, traditional rehabilitation centres and private physiotherapy practices.



Zimmer MedizinSysteme celebrates 5TY years of excellence in medicine, being a leader in physical therapy, aesthetics, diagnostics and equipment. Medimex is the leading provider of high quality solutions to hospitals, rehabilitation centres and top class sports institutes and operate its own « centre » Eden Concept in Sainte-Foy-lès-Lyon. Medimex is our long year exclusive partner to serve the best WBC solutions to the French market.