

DUSSELDORF 15 – 18 NOVEMBER 2021

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High-tech Solutions for Medical Technology

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DELTATEC

DELTATEC S.A.

Rue Gilles Magnée 92-6 4430 ANS Belgium Tel +32 (0) 423 97 880 <u>contact@deltatec.be</u> <u>www.deltatec.be</u> Contact: Géraldine Demarteau

Company

DELTATEC is a very high-level design house specialized in advanced video, communication and interfacing technologies for medical applications.

Products/Services

As a design services company, DELTATEC role is systematically adapted to the needs of its customers: from purely hardware design or the development of dedicated software, up to the complete design (including mechanics) of a product, its certification to applicable regulation rules and its industrial management.





LASEA

Rue Louis Plescia 31 4102 Seraing Belgium Tel +32 (0) 436 50 243 <u>info@lasea.com</u> <u>www.lasea.com</u> Contact: Violette Marbehant

Company

LASEA, and its subsidiary Optec, manufacture laser micromachining machines for high end applications in the MedTech industry. LASEA has served the medical device market for decades and provides many of the largest companies in the medical industry with both standard and custom solutions.

Products

Right from its creation, LASEA has specialized in automatic machines which use short and ultra-short pulse lasers.

LASEA's micromachining solutions are used for applications such as marking, cutting, structuring, drilling,... dedicated to the medical industry (intraocular implants, cochlear implants, implantable devices, guide wire, stents, catheters, balloons...).





MIRMEX MICRO MOTOR

Rue du Bosquet 15A 1435 Mont-Saint-Guibert Belgium Tel +32 (0) 475 229659 <u>sales@mirmexmotor.com</u> <u>www.mirmexmotor.com</u> Contact: Cédric Van Rossum

Company

Mirmex Motor is a Belgian micromotor disruptor that designs and manufactures miniature DC motors, actuators, and micro motor windings.

Spin-off from UCLouvain, the Mirmex micromotors are based on a patented technology that provides unmatched flexibility and a superior performance compared to today's best Swiss and American equivalents.

Developed in a university lab as a response to the cost and lack of available customization, the Mirmex technology unlocks optimized coil shapes that are impossible to create using previously established methods.

Products

At Mirmex, we provide custom-made slotless brushless DC motors with the highest performance and the best compactness available on earth. Our products considerably increase the design flexibility of motorized devices, especially those that operate on battery, or where compactness and dynamics are important.

The technology is now available at volume to OEMs primarily in the medical, industrial, robotics, and aerospace fields. Our distinctive characteristics add value in high-torque applications and high power-density actuators with limited footprint.





QBD WALLONIA

Boulevard de France 7 1420 Braine-l'Alleud Belgium Tel +32 478 982 979 <u>benoit.moreaux@qbd.eu</u> <u>www.qbd.eu</u> Contact: Benoît Moreaux

Company

QbD's team offers knowledge & tailored (software) solutions in development, clinical, regulatory & compliance, production and distribution for companies active in Pharma, Biotech and Medical Devices.



SIRRIS

Rue Bois Saint-Jean 12 4102 Seraing Belgium Tel +32 (0) 4 361 87 38 <u>innovation@sirris.be</u> <u>www.sirris.be</u> Contact: Olivier Gramaccia

Company

SIRRIS is a Federal Applied Research Center helping MEDTECH companies to develop their technical innovations. From idea to product, we can probably help you to innovate in your specific market.

Products

With more than 70 years of experience in applied technology and 8 facilities in Belgium we have a wide range of technologies available for MedTech companies.: material, advanced manufacturing, mechatronics, ICT, miniaturization, microfluidic, metrology, FEA analysis, design, etc





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BELGIAN VOLITION

Rue Phocas Lejeune 22 5032 Isnes Belgium Tel +32 (0) 81 407 910 <u>v.wattiez@volition.com</u> <u>www.volition.com</u> Contact: Vanessa Wattiez

Company

VolitionRx is developing a range of diagnostic blood-based tests for cancer and other conditions. Each test is based on the Nucleosomics[®] technology: measurement of nucleosomes in the blood.

Products

Cancer leads to irregular levels of uniquely structured nucleosomes in the blood. Through a simple test, with a small amount of blood, we are able to detect those unique nucleosomes; and by measuring and analyzing them, our Nu.Q[®] tests can identify patients who may have a cancer.





CORIS BIOCONCEPT

Science Park CREALYS Rue Jean Sonet 4A 5032 Gembloux Belgium Tel +32 (0) 817 199 17 info@corisbio.com www.corisbio.com Contact : Jessica Dormal

Company

Coris BioConcept is a leading expert in the field of immunochromatographic technologies (ICT) since 1996. Based in Belgium, the company develops, produces and markets rapid diagnostic kits for human respiratory and gastro-enteric diseases. Coris has also developed a large range for detecting antibiotic resistance markers and was the first to develop and launch a rapid test for SARS-CoV-2 antigen detection. All the products fulfil the CE marking requirements with an ISO 13485 certification.

Products

Coris BioConcept: COVID-19 Ag K-SeT for the in vitro rapid diagnostic test for the detection of SARS-CoV-2 antigen in nasal secretions.

See above





D-tek

Parc Initialis Rue René Descartes 19 7000 Mons Belgium Tel +32 (0)65 84 18 88 <u>info@d-tek.be</u> <u>www.d-tek.be</u> Contact: Benoît Autem

Company

D-tek s.a. is a Belgian private SME active for more than 25 years in the development and production of in-vitro diagnostic kits for human autoimmune diseases. Since 1995, D-tek has been able to propose more than 100 diagnostic kits. They are all CE IVD marked and the company is ISO13485 certified.

Products

D-tek s.a. is notably specialized in the multiplexing diagnostic kits. So 1 diagnostic test allows to get multiple results. In addition, D-tek has developed dedicated automates such as BlueDiver Instrument and BlueDiver Instrument II which allows to rapidly performed diagnostic tests with a total traceability.





DIAGAM

Rue du Parc Industriel 40 7822 Ghislenghien Belgium Tel +32 (0) 68 55 14 82 <u>mail@diagam.com</u> www.diagam.com Contact: Delphine Bigot

Company

DiAgam is a European company, with more than 25 years of experience, which manufactures Turbidimetric Specific Protein reagents. Recognized as a very good quality assays, our leading innovative solutions are offered in user friendly instrument specific packaging for open chemistry systems from world leading instrument manufacturers including Abbott, Beckman, Siemens, Ortho Clinical Diagnostics or Roche*. These end-finished packaging kits save operator time and improve laboratory efficiency by eliminating reagent transfer.

Our solutions are also available in OEM for any distributor which is looking for a high quality Specific Protein reagents menu. Our operations are ensured through our affiliates in France, Spain, Portugal and Brazil. We also export in ASEAN, EMAE, LATAM and US markets.

Products

- Very good correlation versus Nephelometry
- Liquid reagents, controls and calibrators (traceable to International Standards (WHO, IFCC, NIBSC...)
- Label CE. Company certified ISO 9001:2015 and ISO 13485:2016.
- Long expiration date and stability aboard instruments
- Registration and technical support with specialized staff
- Nanotechnologies with colloidal particles for CRP, Calprotectin, Cystatin C, Ferritin, RF and now with our innovative SARS-CoV-2 assay





NANO FLOW

Rue Louis Plescia 8 4102 Ougree Belgium Tel +32 (0) 4 252 66 02 <u>noan.nivarlet@nanoflow.eu</u> <u>www.nanoflow.eu</u> Contact: Noan Nivarlet

Company

Nano Flow is the new branch of Unisensor, a Belgian company and pioneer in diagnostic engineering for more than 20 years. Nano Flow develops and manufactures gold nanoparticles and antibody gold conjugates specifically adapted and optimized for immunochromatographic assays. With over 10 years of experience and 100 million of diagnostic assays using our products, we supply reliable and reproducible gold nanospheres and conjugates. This helps rapid diagnostic test industry to gain in robustness and performance.

Products

Nano Flow commercializes highly spherical 40 nm gold particles. The truly spherical shape makes gold nanoparticles less sensitive to aggregation and allows highly sensitive gold conjugates development and manufacturing. With state-of-the-art manufacturing equipment and in line control of critical process parameters, Nano Flow supplies high-performance custom and off-the-shelf antibody gold conjugates with excellent batch to batch consistency.





SYNABS

Rue Auguste Piccard 48 6041 Gosselies Belgium Tel +32 (0)71 374 880 isoardj@synabs.be www.synabs.be Contact: Julien Isoard

Company

SYnAbs' mission is to generate innovative antibodies against poor immunogenic compounds and complex antigens. Either as a custom service, or as a catalog product, you can benefit from SYnAbs technologies to get access to singular monoclonal antibodies of higher affinity and greater specificity.

Examples of the technologies used:

- Proprietary adjuvant to break immunotolerance
- Proprietary DNA immunization technology for complex antigens (GPCR, ion channels...)
- Multi-species & multi-immunization strategy to increase the success rate of projects

Products

Synabs offers custom generation of monoclonal antibodies from mouse, rat and guinea pigs. Its technology enables the production of monoclonals against poor immunogenic compounds and difficult antigens (carbohydrates, lipids, neo-epitopes, post-translational modifications, small molecules, toxins...).





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ALAN & CO S.A.

Avenue André Ernst 17 4800 Verviers Belgium Tel + 32 (0) 87 31 10 59 info@alan.be www.alan.be Contact: Anne Knott

Company

Alan is a manufacturer of cotton-based products for importers and distributors of medical, dental, veterinary, and cosmetic products. 95% of our turnover is exported. Alan and Cotoneige trade mark or private label are available upon request. The flexible family business has more than 40 years of experience and is specialized in wound care.

Products

Products of different shape made with hydro-entangled cotton, absorbent or non-absorbent cotton, mix cotton/viscose and BIO cotton: cotton/viscose balls ; cotton rolls ; cotton lints ; zig-zag cotton wool ; wound dressing in rolls ; cotton pads ; cotton buds ; sutures ; bibs & napkins ; packaging in sterile blisters. Tailor made products and services. ISO 13485, CE marked devices meeting European Pharmacopoeia Standards.



Alan cotton balls



Dynamic Research International

Venelle du bois de la pierre 22 1300 Wavre Belgium Tel +32 488 08 71 50 jsl@infodri.be www.dri-med.com Contact: Jean Sébastien Lefebvre

Company

The DRI Group, which has been operating worldwide for 10 years, develops and commercialises professional equipment using the most advanced techniques to give exceptional results in slimming and anti-ageing. Its mission is to create new technologies to allow professionals to obtain real results on their clients in both slimming and anti-ageing treatments. The DRI team is dedicated to a single goal: the effectiveness of your results. Its vocation is to draw on scientific advances to offer increasingly effective techniques that meet customer expectations.

Products

The Diasculpt is a 100% Belgian machine that is the first in the world to use the Diaphotony process. Diaphotony is a new and unique technique developed by the engineers of Dynamic Research International in Belgium, in close collaboration with the medical profession and the renowned University of Louvain-la-Neuve. Diaphotony is a patented, safe, innovative and unique technology for localised slimming and facial rejuvenation that stimulates the natural processes of cell renewal and lipolysis (fat release).





G-Flex Europe

Rue de l'industrie 20 1400 Nivelles Belgium Tel +32 67 88 3665 <u>info@g-flex.com</u> <u>www.g-flex.com</u> Contact: Angelo Angelou

Company

We are specialized in diagnostic and therapeutic accessories in the gastrointestinal and pulmonary market.

Products

We are offering high-quality reusable and single-use endoscopy instruments. We cover Gastro, Colon, ERCP and EUS devices.







HAULIGA®

Boulevard du Centenaire 4 1325 Chaumont-Gistoux Belgium Tel +32 (0)10 459 389 <u>info@hauliga.com</u> www.hauliga.com Contact: Dr Terry Lidarssi, CEO

Company

Hauliga is devoted to R&D and the design, manufacture and sale of cosmetic and therapeutic products using their own patented technology called Terryspher[®]. All products have medical efficacy and safety study support. All of the company's products are proudly researched, developed and produced in Belgium.

Products

Hauliga's anti-grey hair is an alternative to hair colorants and provides natural colour recovery. It uses Terryspher® technologies to create a product that tackles the two main factors of the hair greying process. It helps protect and restore the natural phenomenon of hair pigmentation, the process of melanogenesis and reduces the oxidative stress in the hair bulb. The anti-grey lotion protects the melanocytes from oxidation stress by more than 189% inside the hair follicle. It increases melanin production in the hair follicle by 15% in just three days. Hauliga's hair growth galvanizer is an anti-hair loss lotion is a solution that accelerates hair thickening by stimulating the stem cells of the hair bulb.

Floradyle[®] is a natural teeth-whitening kit which uses special crystal calcium that reflects light and protects the teeth. This liquid enamel is applied to the teeth using a luminous mouth tray connected to a smartphone. The kit is peroxide-free and based on natural ingredients and is vegan friendly.

Hauliga's skin care range is 100% natural and Bio Organic certified, using plant extracts.





ETS INTERCO

Rue de Tournai 10 7604 Pérulwez Belgium Tel +32 (0)475 428 112 info@intercomatelas.be www.intercomatelas.be Contact : Olivier Ghisdal

Company

Interco Healthcare specializes in the manufacture of supports for the prevention and treatment of pressure ulcers. Its primary concern is to offer effective solutions and ensure maximum patient comfort

Maintenance, hygiene and disinfection

Monitoring and tracking

After sales service



NOA TECHNOLOGIES SRL

Rue Arsène Grosjean 6 5020 Temploux Tel +32 (0)475 291 202 <u>f.leglise@noatec.eu</u> <u>www.noatec.eu</u> Contact: Frank Léglise

Company

NOA Technologies srl created the NOATEC cushion for dynamic seating, manufactures it in Belgium and sells it worldwide.

Products

For 3 million years, humans have been made to move, not to sit 6 to 12 hours a day! This position immobilizes the pelvis, lower back and intestines. Which, over a long period of time, is extremely harmful for the back and the health. Discover the NOATEC cushion, ultra light, self-inflating, adjustable, foldable, ... and the benefits of dynamic seating.





STERISYS GmbH

Gewerbestr 38 4731 Eynatten Belgium Tel + (0) 87 450350 <u>sales@sterisys.eu</u> <u>www.sterisys.eu</u> Contact: Melanie Reuter

Company

As a plant constructor with a strong link to life science engineering, we see ourselves first and foremost as solution providers. Herein we combine the engineering sciences with strong process solutions for efficient systems with a long service life. Since our company's founding in 2008, we have been known for our individualized process strategies and high-quality standards.

Products/Services

We offer turnkey EO sterilization systems and automated systems for handling pre-filled syringes. Impressive engineering, innovative solutions paired with personal support and transparent project management characterize our success story.



Etylene Oxide (EtO) sterilization equipment



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ALVALUX MEDICAL S.A.

Avenue Blonden 13 4000 Liège Belgium Tel +33 6 49 00 50 10 <u>Marie@alvalux.com</u> www.cicalux.com Contact: Marie Thyrion

Company

Alvalux is a start-up located in Liege, Belgium. We develop innovative, combo-therapy, wearable medical devices for convenient use, either at home, work or on the go!

Products

CicaLux energized scar-care is our first combo-therapy wearable device. Its design was inspired by published clinical evidence showing the benefits of silicone sheets (pressure therapy and hydration), tension-relief tapes and infrared energy (heat therapy) for improved wound healing and linear scar outcomes. CicaLux won 4 awards within the first year of launch!





ANALIS S.A.

Rue de Néverlée 11 5020 Namur Tel +32 (0) 81 25 50 50 <u>mail@analis.be</u> www.analis.com Contact : Filip Hendrickx

Company

Helping laboratories to achieve their goals and improve their workflow by providing them with the smartest evolutive solutions. As distributor of scientific instruments, Analis offers a wide range of lab equipment and lab furniture and especially global and integrated solutions. Analis has also a dedicated team specialized in air- and room disinfection technologies.

Products

Analis, already expert in disinfection products with its own Hymetec products (surface and whole room disinfection with H202), offers a wider disinfection product portfolio to prevent nosocomial infections, to eliminate all airborne micro-organisms, SARS-COV-2 virus and bacteria thanks to its partnership with Novaerus (air disinfection) and Decon-X (whole room disinfection with H202).





CEREPHARMA SA

Rue des Journaliers 15 7822 Ghislenghien Belgium Tel +32 (0)688 43 085 <u>info@cerepharma.com</u> <u>www.cerepharma-laboratoire.com</u> Contact: Anne-Sophie De Wulf

Company

CEREPHARMA develops, manufactures and markets cosmeceutical skin care products and medical devices. CEREPHARMA also offers formulations tailored to your needs under private label. CEREPHARMA's team of dermatologists, plastic surgeons and beauticians uses its knowledge and practical experience in the field for the development of high-performance cosmeceuticals. All our product ranges offer a new generation of dermo-cosmetics based on medical technology, containing a high concentration of active ingredients. With our advanced formulations, we target efficiency and skin improvement combined with maximum skin tolerance.

Products

CEREPHARMA offers a range of highly effective professional skin care products that visibly treat, restore and refine the skin. They improve a wide variety of skin problems such as chronological as well as photo-induced ageing, pigmentation disorders, rosacea, severe dryness, acne, scars and others. The professional ranges offer superficial chemical peels (ContrÂge) as well as active and targeted concentrates (CerActif). CEREPHARMA also offers ContrÂge and ClariFort products for home care.





UVMAstercare by IoTCo SA

Parc Scientifique de Liège Avenue Pré-Ailly 24 4031 Angleur Belgium Tel +32 (0)473 822 812 <u>vincent.nizet@uvmastercare.com</u> <u>www.uvmastercare.com</u> Contact: Nizet Vincent

Company

A solution for spaces highly exposed to viruses.

Together with Prof. Eric Rompen and Dr. Frederic Luizi, we have developed a disinfection device active on viruses, bacteria and fungi including Sars-Cov-2. Originally developed for the dentists it is also used in many other sectors where contamination involves protection and special care such as hospitals (emergencies boxes, de-shock room, pneumology, cardiology, stomatology, surgery, cleaning rooms, patient rooms...), veterinary clinic, ambulances, nursing homes, laboratories, hotels, kitchens...

Fast/Cost-Effective: "Only 4 - 5 minutes to disinfect a 20 m² room and its contents between 2 patients"

A compliment to standard disinfection protocol + CE Marked (made in Belgium)

Products

Mobile unit for room disinfection

Compact, mobile, fast, and safe, the UVcare 344 guarantees 99.99% decontamination of air, surfaces, and floors. An optimal result that UVC air purifiers cannot match.





SMI S.A.

Steinerberg 8 4780 Sankt Vith Belgium Tel +32 (0)80 22 72 92 info@sutures.be www.sutures.be Contact: Raimund Schmitz

Company

SMI AG - the first Belgian company to manufacture surgical sutures - was founded in 1987 and has grown rapidly since then. Today it is recognized as a global manufacturer of surgical sutures. The company is located in St. Vith, in the East of Belgium.

SMI applies international quality standards, such as the ISO EN 13485 standard and GMP standards. All raw materials used, as well as the final products, are subject to strict quality control by a team led by an industrial pharmacist. The quality and safety of the surgical sutures thus meet the highest standards.

Products

We are recognized as a world-wide supplier of highest quality surgical sutures for medical, ophthalmological, dental and veterinary use.





WILL-PHARMA

Rue du Manil 80 1301 Wavre Belgium Tel +32 (0) 10243838 info@willpharma.com www.willpharma.com Contact: Rianne Veen

Company

Will Pharma is an independent pharmaceutical company and brings medicines and parapharmaceutical products to the market as well as medical devices. At Will Pharma, we want to continuously improve at making people's lives better. We connect other passionate healthcare parties to form an agile & powerful team, so that we can improve patient wellbeing together. On top of that, we provide high-quality healthcare products and services. In the end, we are more than just a pharmaceutical company: we are a healthcare organization.

Products

Willocell[®] is a sterile, resorbable, biocompatible, haemostatic oxidized regenerated cellulose gauze designed to assist in the control of capillary, venous and small arterial hemorrhage.

Willomesh[®] is a knitted surgical mesh made of a 100% polypropylene monofilament, widely used for the repair of inguinal hernias and reconstructions of the thoracic wall.





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3D-Side S.A.

Rue Dumont 5 1435 Mont Saint Guibert Belgium Tel + 32 (0) 10 81 35 48 <u>info@3dside.eu</u> <u>www.3dside.eu</u> contact: Khanh Tran Duy

Company

3D-Side is a Belgian off from the UCLouvain University that has developed products for cranioplasty and bone tumor surgery for more than 10 years. Using this know-how, 3D-Side has developed a very specific vision on integrated surgical software. 3D-Side developed the Customize platform to connect surgeons, patients, and medical device companies. The platform optimizes communication and the creation and supervision of the production of patient-specific medical devices. Since 2018, 3D-Side provides this platform to other medical device companies.

Products

3D-Side is a Belgian company having developed first class patient specific medical devices (cranial implant and bone tumour resection guide) for more than 10 years. Based on this expertise, an integrated 3D platform has been developed. The Customize 3D software connects surgeons, patients, and medical device companies to optimize mass customization of medical devices.



3D-Side Bone Tumour

COMUNICARE

COMUNICARE SOLUTIONS S.A.

Rue du Bois Saint-Jean 15 4102 Seraing Belgium Tel +32 (0)485 530 169 <u>contact@comunicare.be</u> <u>www.comunicare.be</u> Contact: Alfred Attipoe

Company

Comunicare Solutions is a spin-off of the University of Liège (Belgium) aiming to enables better communication between patients and caregivers by enforcing patient education, therapeutic compliance, and outcome measurement.

Its patient companioning platform provides patients with tailored health literacy and monitoring tools for self-efficacy so as to engage in a shared decision-making process with their care providers.

Products

COMUNICARE is a chronic patient companioning platform. It provides patients with tailored health literacy and monitoring tools so as to engage them in a shared decision-making process with their care providers. The solution uses a mobile application (DiGA) for patient self-management and a follow-up dashboard for caregivers which provides data and analytics based on patient-reported outcomes (e.g. i.e. vital signs, symptoms and experience).

For its COPD care path, the company has developed a predictive model for the timely detection of exacerbation and hospitalization risks.



🔰 masana

MASANA

Rue de l'innovation 6/2 6150 Froyennes Belgium Tel +32 (0) 69 88 91 11 <u>info@masana.care</u> <u>www.masana.care</u> Contact: Céline Lejeune

Company

Masana is a solution software development company exclusively specialized in the healthcare sector, based in Tournai (Belgium). Active for 15 years in the healthcare sector, our solution is dedicated to both beneficiaries and professionals. Our mission is to provide a health care follow up at home and a coordination of the services needed with the objective to support people at home as long as possible in an optimal way and in security.

Products

Two key words to describe our ecosystem: Transversal and multidisciplinary solution! It enables the linking of various care and service organisations with a view to optimize the coordination and monitoring of beneficiaries in their homes. Our ecosystem is connected in real time with coordination centres, hospitals, the national health network, family carers, telemonitoring centres and third-party applications integrated into the solution.





MintT

Quai Paul Verlaine 2 6000 Charleroi Belgium Tel +32 (0)319 53 39 www.mintt.care ek@mintt.care Contact : Eric Krzeslo

Company

As a specialist in the behavioural analysis of elderly people, we, at MintT, have developed a technological approach to helping people age well and improving the quality of care. We offer carers the possibility of studying changes in habits and of advising if the patient's health is at risk. This objective information makes it easier to take decisions.

Care quality and aging better are our core values. We help elderly people to pursue an active and autonomous life. Our socially inclusive project helps people who are in a situation of dependence

Products

ISA, the assistant in case of falls

Based on a 3D sensor and AI, ISA allows a fine analysis of patient behavior, while protecting the privacy of individuals. Autonomous and non-intrusive, ISA detects all types of falls and is installed in the room so the patient has nothing to wear. ISA was designed to lighten the work of carers while improving the quality of care services.

At MintT, we cater for patients' safety and carers' peace of mind. Our artificial intelligence, which is supervised by professionals, enables us to guarantee the best possible service.

ISA is a technology that is easily deployed in hospitals and nursing homes.





ONCOMFORT S.A.

Chaussée de Louvain 172 1300 WAVRE Belgium Tel +32 (0) 475 512 667 <u>mario@oncomfort.com</u> <u>www.oncomfort.com</u> Contact: Mario Huyghe

Company

Oncomfort is the inventor of the Digital Sedation[™], a drug-free therapy for relieving patients' pain and anxiety before, during and after medical procedures. This digital therapy combines clinical hypnotherapy and integrative therapeutic techniques through Virtual Reality to cover all sedation levels, from light to deep.

Products

Oncomfort develops the Sedakit[™], a certified medical device to carry effective Digital Sedation[™] therapeutic sessions to relieve patients' pain and anxiety before, during and after medical procedures. The Sedakit[™] includes a VR headset and a smartphone or a tablet to remotely parametrize and follow the therapeutic session. The software includes 8 clinically proven therapeutic modules adapted to clinical indication, anaesthesia type and patient characteristics, all available in 12 languages for both children and adults.





TEXERE BIOTECH

Rue des Artisans 4A 6210 Frasnes-Lez-Gosselies Belgium info@texerebiotech.com www.texerebiotech.com Contact: Olivier Van der Borght

Company

TEXERE Biotech designs and builds forefront robotized processing lines to drive progress and innovation for recycling human tissue with proven clinical and economic value.

Products

Subcontract services: processing of femoral heads from living donors for the production of freeze-dried bone allografts (FDBA)

Products: robotized automated production line for FDBA production, through technology transfer and JV partnership

