



10th International Exhibition on Hospital,
Diagnostic, Pharmaceutical, Medical &
Rehabilitation Equipment & Supplies

13–15 SEP 2023 | 16–22 SEP 2023

PHYSICAL
BITEC, BANGKOK, THAILAND

DIGITAL
ONLINE

PHYGITAL
EDITION

Member of MEDICAlliance

Visit our Pavilion at Q24

& meet the Belgian Exhibitors
in Medical Fair Thailand 2023

- BOOSTCODE • CORIS BIOCONCEPT
- ECOSTERYL • G-FLEX • HUCKERT'S
- IBA • SMI • WILL PHARMA



Belgium is home to a vibrant and innovative life sciences ecosystem covering these strategic areas: Biopharma (includes cell and gene therapy and industrial biomedicine production); Medical Devices & In Vitro Diagnostics; Nuclear Medicine; and, Digital Health. These areas represent unique value chain allowing to accelerate the development and commercialization of innovative products throughout Europe and beyond. The region of Wallonia in Belgium is world-renowned for its expertise in biologics for vaccines and advanced medicinal therapies.

On 13 – 15 September 2023, you will have the chance to meet the representatives of the Walloon companies exhibiting in Medical Fair Thailand.

We invite you for a face-to-face visit in our pavilion at Q24
or visit the digital exhibit on 16 – 22 September 2023.

Don't miss this chance to meet the innovative Belgian healthcare companies!
Explore new products and technology, and discuss strategic business partnership.

I will be at the Belgian Pavilion in Medical Fair Thailand 2023 to facilitate business meetings between the Walloon exhibitors and trade visitors from the Philippines. I hope to see you there!

You may contact me in advance via manille@awex-wallonia.com or WhatsApp: +63 949 883 6984 to arrange your meeting with our exhibitors.



Mia Santamaria-Abela
Economic & Commercial Attaché
Belgian Trade Office Manila

BELGIAN EXHIBITORS AT MEDICAL FAIR THAILAND 2023



BOOSTCODE
<https://www.boostcode.eu/en/index.php>

Consulting, Engineering: Clinical Trial Supply Chain Strategy

Boostcode provides consultancy services to achieve an efficient and effective clinical supply chain strategy that can provide a huge added-value to a pharma/biotech company running a drug development program. With a proper demand and supply strategy, an optimized clinical supply chain will shorten the production timelines, significantly reduce the risk of patient drop-off, improve clinical trial timing, and cut the budget. Recruiting and enrolling patients represents a huge budget of clinical trial programs. Being obliged to drop-off a patient due to an inventory shortage at site is an important hidden cost that can be avoided by an effective supply chain planning model. Boostcode incorporates all paramount variable data of the study (recruitment forecast, dispensing plan, production plan, site activation forecast, ...) to build up a model that makes sense and gives a visual projection of the stock evolution according to various scenario that the client wishes to analyze.

Beside the clinical supply chain services, Boostcode can also provide expertise and consultancy services in other areas of the clinical development such as regulatory management, quality management, CMC (Chemistry, Manufacturing and Control), external manufacturing, organization & HR.



CORIS BIOCONCEPT
<https://www.corisbio.com/>

Medical Devices: Rapid Diagnostics Kits

Coris BioConcept is a leading expert in the field of immunochromatographic technologies (ICT) developing and producing rapid diagnostic kits for the detection of human respiratory, gastro-enteric and blood-borne pathogens (bacteria, viruses and parasites) and for the detection of antibiotic resistance markers (RESIST range). These tests are based on the lateral flow immunochromatography technology with colloidal gold particles or latex microspheres, and are extensively used in microbiology laboratories worldwide. Coris BioConcept provides services for custom tests development and contract manufacturing and is present in more than 80 countries in Europe, Asia, South America, Africa and Oceania.

Coris BioConcept was at the forefront to tackle COVID-19 by developing a rapid ICT assay for SARS-CoV-2 antigen detection. Recently, a serological single test has also been developed and validated for the detection and discrimination of antibodies against NP and RBD.

Coris BioConcept is continually involved in collaborative projects with Belgian and European Research Institutes, laboratories and companies for the development of breaking new solutions. All Coris BioConcept's products fulfil the CE marking requirements and the company is also ISO 13485 certified.



ECOSTERYL
<https://www.ecosteryl.com/en/>

Medical Waste Treatment: Solutions for Treatment of Biomedical Waste and Recycling

Ecosteryl is a world leader in the design, manufacture, installation, and maintenance of innovative environmental solutions for the treatment of biomedical waste, using technology based on decontamination system by microwaves with integrated pre-shredding. The patented systems, which are part of circular economy and sustainable development initiatives, does not reject any contaminated emissions (water, fumes, chemicals, nor gas). The solution is very cost-effective: low maintenance and operating costs. Ecosteryl's medical and hazardous waste treatment solution is the first global alternative to incineration, thus, offering the greenest technology available, contributing to a safer and cleaner planet. To date, more than 200 Ecosteryl units have been installed in around 60 countries.



G-FLEX
<https://g-flex.com/>

Medical Devices: Endoscopy, Gastroenterology, Endo-therapy Devices

G-Flex specializes in diagnostic and therapeutic accessories for the gastrointestinal and pulmonary market offering high quality reusable and single use endoscopy instruments. G-Flex offers simple to use, high quality products for the endoscopy field like stents and pushers, stone extraction balloons, sphincterotome papillotome (multi braided, monofilament, rotatable, or needle model), progressive dilation balloons, injection needles, guide wires, disposable snares, cystostome and pseudocyst drainage, basket & lithotripsy, repositioning grips, multi-band ligators, disposable and reusable removing forceps, disposable and reusable biopsy forceps, and enteral feeding device.



LABORATOIRE HUCKERT'S INTERNATIONAL
<https://huckerts.net/en/>

Medical Devices: Bio-decontamination and Disinfection Products

Laboratoire Huckert's International is dedicated to offering high performance disinfectants to fight contamination and protect the healthcare professional from infection risks whilst offering alternative solutions with no side effects. As an expert in bio decontamination and disinfection, Huckerts never compromises on quality: the manufacturing is carried out in a controlled environment according to a quality assurance system that guarantees full traceability and reproducibility of the products.

The company manufactures two product ranges: UMONIUM38®, the excellence in cleaning and disinfection of medical devices, equipment, and surfaces; and, PHYTOGEL, a hygiene and skin care based on medicinal plants to deliver exceptional hygiene while also caring for real well-being at work.

Huckert's product applications are suitable in various sectors such as medical (hospitals, doctors, gynecologists, dentists, veterinarians, etc.), public institutions (nurseries, retirement homes, medico-social centers, and the likes), food industry, pharmaceutical industry, research laboratories, emergency services, and many more.

The disinfectant products are effective on all pathogenic flora (bacteria, fungi, mycobacteria, and viruses), they comply with the highest European normative standards and leave no residues after rinsing.



IBA (ION BEAM APPLICATIONS)
www.iba-worldwide.com

Medical Devices: Cancer Diagnostic & Treatment Equipment

A world technology leader in the field of proton therapy, IBA develops, manufactures, and supports medical devices and software solutions for cancer treatments. IBA is a world leader in particle accelerator technology. It designs, produces, and markets innovative solutions for the diagnosis and treatment of cancer and other serious illnesses, and for industrial applications such as the sterilization of medical devices. Around the world, thousands of hospitals use particle accelerators and dosimetry equipment designed, produced, maintained, and upgraded by IBA, in its mission to protect, enhance and save lives. Through its four core activities: Industrial Solutions, Radio Pharma Solutions, Proton Therapy and Dosimetry, IBA offers health care professionals the solutions that allow them to take a fully integrated approach to their patient care.



SMI
www.sutures.be

Wound Closure & Haemostatics Medical Devices: Sterile Surgical Sutures With and Without Needle

SMI offers a very large product range with specialized sutures for general surgery, ophthalmological, cardiology, cosmetic surgery, and veterinary. SMI is a manufacturer of high quality absorbable and non-absorbable sterile surgical sutures with and without needle. Products include surgical needles, meshes, skin staplers, blades and haemostatics like gelatin sponge and bone wax. SMI has 35 years of experience in the production of surgical sutures and continuously invests in improving and diversifying their product offers. SMI is a world-wide supplier of surgical sutures in more than 120 countries. All needles are made of special steel to ensure stability, easy penetration, and optimal ease of use. SMI continues to produce and supply catgut made from bovine serosa, which continues to be valued in many countries.



WILL PHARMA
<https://www.willpharma.com/en/>

**Wound Healing - Haemostatics Medical Devices:
Gelatin Sponges, Oxidized Regenerated Cellulose, Surgical Mesh**

Will Pharma is an independent, medium-sized pharmaceutical company, with a strong presence in the Benelux area. Besides the delivery of pharmaceutical products, Will Pharma is the legal manufacturer of gelatin sponges, oxidized regenerated cellulose and surgical mesh. With 85 years of experience in developing and marketing ethical and OTC products, it provides quality healthcare products to its markets. Will Pharma has a team of highly trained medical and pharmaceutical representatives within key therapeutic areas that include rheumatology, gastro-enterology, gynecology, dermatology, vitamins, and wound healing and hemostatic products.