Team France Export was created to help French businesses succeed abroad. Supported by Business France, the French Chambers of Commerce and Industry and France’s public investment bank, Bpifrance, Team France Export brings together all the expertise of its founders with that of public and private key players, helping businesses to expand into the export market.
Business France is the national agency supporting the international development of the French economy, responsible for fostering export growth by French businesses, as well as promoting and facilitating international investment in France.

It promotes France’s companies, business image and nationwide attractiveness as an investment location, and also runs the VIE international internship program. Business France has 1,500 personnel, both in France and in 58 countries throughout the world, who work with a network of partners.

Since January 2019, as part of the reform of the state support system for exports, Business France has given private partners responsibility for supporting French SMEs and mid-size companies in the following markets: Belgium, Hungary, Morocco, Norway, the Philippines and Singapore.

For further information, please visit: www.businessfrance.fr  @businessfrance.fr
FRENCH HEALTHCARE is an innovative initiative aimed at bringing together French businesses, researchers and healthcare professionals to jointly promote their activities, expertise and technologies internationally. It helps promote the French vision for global health, based on a humanist approach to care and equitable and fair access to healthcare products and services.

Business France, the national agency supporting the international development of the French economy, in partnership with the French Healthcare Association and the French Ministry for Europe and Foreign Affairs, is responsible for promoting the brand, which aims to coordinate a team approach to stimulate international cooperation and the influence of France’s key strengths.

France is a key player in global healthcare and has considerable strengths:

- Global recognition of its public health model among the best of OECD countries;
- Excellent training for its health professionals recognized for their high level of expertise;
- Cutting-edge research in many fields which enjoys international recognition;
- A French pharmaceutical industry among the most efficient in the world;
- A recognized capacity for innovation in all health fields such as the medical device sector, oncology, chronic and infectious diseases, digital health, or the silver economy;
- A dynamic and innovative ecosystem of startups, SMEs and large groups.

These are all the dimensions that the brand French Healthcare promotes internationally.
AGENDA

Join us on the forum and conference program of MEDICA & COMPAMED 2021

MEDICA CONNECTED HEALTHCARE FORUM (MCHF):

Monday November 15, 2021
3:50pm - 4:00pm: The hands-free, self-balanced exoskeleton for gait rehabilitation
Youcef Raab, Wandercraft, Business Development Manager EMEA, Paris, France

Tuesday November 16, 2021
4:40pm – 4:50pm: The role of connected devices to generalize at-home healthcare
Vincent Vercamer, Withings, Head of Market Access & Public Affairs, France

Wednesday November 17, 2021
11:55am – 12:05pm: Powering the future – Energy generation with papers and enzymes
Dr. Jules Hammond, BeFC, CEO & Co-Founder, Grenoble, France
https://events.medica.de/en/event/mchf-powering-the-future

2:30pm – 4:00pm: MEDICA DISRUPT – AI/data analytics in healthcare
How to build a hospital data architecture?
Corneliu Malciu, Arkhn, Co-Founder, Paris, France
Leveraging AI to empower patients and collect patient-generated health data
Julien Moussali, Wefight, Head of Business Development, Paris, France

Thursday, November 18, 2021
12:05pm – 2:15pm: MEDICA DISRUPT – Solutions for hospitals and care centers
Revolutionary remote monitoring platform of cardiac devices
Edouard Bustin, Implicity, Head of Business Development International, Paris, France

2:15pm – 3:00pm: MEDICA DISRUPT – FemTech
EMY a connected medical kegel trainer loved by women
Emeline Hahn, Fizimed, CEO & Co-Founder, Strasbourg, France
https://events.medica.de/en/event/mchf-medica-disrupt-femtech

MEDICA MEDICINE + SPORTS CONFERENCE (MMSC):

Thursday, November 18, 2021
11:30am – 1:00pm: Session 5 – Evidence based diagnostics – New methods and findings
Continuous glucose and lactate monitoring to improve performance and health
Romain Peronnier, Senior Industrial Project Manager at PKVitality
https://events.medica.de/en/event/mmsc-session-5-evidence-based-diagnostics
3:30pm – 4:45pm: Session 7 – Digital Innovations in sports & healthcare
Real time monitoring of deep abdominal muscles: a new innovation for groin pain prevention & treatment, and efficient RTS programs
Dr. Caroline Pautard, Co-founder and R&D Director within Blueback SAS Company
https://events.medica.de/en/event/mmsc-session-7-digital-innovations-in-sports-healthcare

COMPAMED SUPPLIERS FORUM BY DEVICEMED
Wednesday November 17, 2021
2:30pm – 3:30pm: CSF: Biocidal Products Regulation (BPR): impacts and solutions for EO sterilization users (Hall 14, stand F22). Occupational health, environment, EO consumption… Turning upcoming regulations into sustainable opportunities
Fabien Dubar, Export sales manager at Solsteo

WEB SESSIONS
Discover the latest innovations of French players by following their pitches on our web sessions:

Remote diagnoses, monitoring and surveillance
• Quantiq
• Feetme
• Exactcure
• Wemed
• SGH Healthcaring

Artificial intelligence in images
• Intrasense
• Medsquare
• AZ med
• Milvue
• AI Screening


Sport
• Noraker
• Mad-Up
• E-Biody
• K-invent
• Cryomanchuraping
• Teknmed

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Atlanpole Biotherapies is involved in the medicine of tomorrow, with innovative areas of focus for the development of new therapies and the discovery of unexplored methodologies for human treatments. The projects of network, both academic and industrial, show the excellence of our expertise in personalized medicine. It is a European Center Of Excellence in 6 domains: Radiopharmaceuticals, Immunotherapies, Regenerative Medicine, Nutrition & Microbiota, Animal Health and E-Health.

Jessica WALKER
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All the departments of the Chamber of Commerce and Industry of Bourgogne Franche-Comté (located east of France close to Switzerland and Germany) are fully mobilized to assist companies with individual or collective support towards the development of their activity, focusing the guidelines of our action such as innovation, training, competitive intelligence, sustainable development and international opening for the conquest of new markets.

Estelle MILLET
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• Business development, partner
CCI International Grand Est / Team France Export is the provider of international development and support for Alsace, Champagne/Ardenne and Lorraine businesses.

Our goals are to provide information, preparation and technical training to our companies going international; to detect and monitor SMEs with strong growth prospective, support them on a long-term basis; to develop the « Grand Export » or exportation in farther countries and to elaborate a « Next Gen » offer targeting start-ups and scale-ups.

The international department of the Nouvelle-Aquitaine Chamber of Commerce and Industry provides local companies (SMEs, start-ups …) with individual or collective supports and advices in the setting up and the international development of their business.

Team France Export, the alliance between Business France and CCI International, also acts as an regional interface between SMEs and the export network of partners, in France and worldwide.
I-Care Lab Auvergne-Rhône-Alpes is open lab in health initiated in 2021 by Auvergne-Rhone-Alps Region, Lyonbiopole and the territorial health ecosystem. I-Care Cluster has the vocation to support the health transformation of organization and practice through tech (digital, medical device, 3D print, ...) . i-Care Lab, health open innovation lab, to facilitate the emergence of health new concept or project and supported experimentations in the field in mode «living lab» with regional healthcare partners. Contact i-care lab to move forward on your health projects.

70 Quai Perrache (h7)
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Gérald COMTET
DG (managing director)
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gerald.comtet@i-carelab.org

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Eurasanté, the Economic Development Agency dedicated to healthcare, nutrition and biotech activities, promotes the Lille Region life sciences cluster and its flagship the Eurasanté Bio Business Park. The Eurasanté Park hosts more than 160 companies and is located within the largest European university hospital complex. Eurasanté assists firms in their setting-up process in Northern France and is a service provider for technology transfer, innovative R&D collaboration and partnering opportunities.

**LILLE EURASANTE**

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As a French cluster, Lyonbiopole is the gateway to healthcare innovation in Auvergne-Rhône-Alpes. It support innovative projects and companies in healthcare. It encourages innovators to develop new technologies, products and services toward a more personalized medicine and better treatments for patients. Lyonbiopole currently has 250 members, including major players, a large network of academic & clinical research labs and a vibrant ecosystem of innovative start-ups & SMEs.

**LYONBIOPOLE**

**Hall 15 - Booth G10 A**

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**Simon GUDIN**
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Techtera is the competitiveness cluster dedicated to the French textile industry. The cluster leads a network of over 221 members, with the main objective of stimulating competitiveness through collaborative innovation. Healthcare is one of the main applicative markets for technical textiles. Techtera is involved in structuring actions for the textile industry in connection with related sectors, including health. Since 2005, more than 227 collaborative R&D projects supported by Techtera have been financed, for a total budget of €580.4 million.
### EXHIBITORS LIST MEDICA

#### Commodities and Consumer Goods

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<td>M-technologies</td>
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<td>Sterlab</td>
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<td>Suturex &amp; Renodex</td>
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<td>Valmy Industries</td>
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<td>ODPM - Onco Drug Personalized Medicine</td>
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- **Digitsole**
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Adhex Technologies is a BtoB manufacturer of tailored adhesive solutions for Medical industry leaders. It offers both adhesive coating and converting capabilities in the following segments: consumer and professional woundcare, electrodes & grounding plates, medical bags labelling, surgery, ostomy & urology, dialysis, patches, wearable devices and In-vitro diagnostic. Product range: single and double sided tapes, adhesive films, non-woven and foams, low trauma adhesive and converted products (dressings, catheter / holders and adhesive medical devices), patches, hydrogels

AGENCINOX is a French leading designer and manufacturer of stainless steel furniture for the healthcare market since 1952. Their wide range of products allow AGENCINOX to cover a large number of departments in the hospital like ward, dressing, emergency, ICU, OR, sterilization ... The great experience and feedback from projects done worldwide during the last 60 years give a good reputation over more than 100 countries. Set-up a partnership for successful business!
Manufacturer of protective Community, Surgical type IIR and FFP2 type NR masks for the public, industrial and health sectors. Created in May 2020 during the COVID crisis, Barral offers textile filtration solutions based on 2 pillars:

- Performance = intrinsic quality of products, high level of protection
- Environment = eco-design of products, low carbon impact, integration of recycling solutions for our products

**BARRAL**

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Sales Manager
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[linkedin] barral-technologies
www.barral-technologies.com

**BONE 3D**

Innovation at the edge of engineering and medicine with 3d printing. Specialized in medical 3D printing, design for surgical simulation and running of hospital 3D platforms, discover our projects, from training to 3D printing in clinical routine, with our specialized doctors and engineers.

14 rue Jean-antoine de Baïf
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**Aurore AGNES**
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• MANUFACTURER, PROTECTIVE MASKS, SURGICAL TYPE IIR, FFP2 TYPE NR, MASKS

• 3D printing, training, healthcare, simulation, medical devices, medical education, innovation in healthcare, additive manufacturing
CAIR LGL, European manufacturer of disposable medical devices, develops and manufactures a full range of innovative and reliable medical devices to meet patients and healthcare professional’s needs. We offer flexibility and quick time to market. Our Company is specialized in fluid administration, from the bag to the patient and suppliers sets of infusion, chemotherapy, nutrition and aspiration. Our products are sold worldwide through partnerships and subsidiaries in France.

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 DIDACTIC

DIDACTIC is a french company located near le Havre, designing, manufacturing and marketing single use medical devices since 1967. Didactic has been supporting caregivers since 50 days and is recognized for quality and innovated products.

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France

Frederic VIGUIE
Directeur
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www.didactic.care
Epibox is a brand of Jurine company. Jurine is a stamping and sheet metal work specialist for more than 30 years. We manufacture dispensers and storage boxes for all type of personal protective equipment as gloves, mask, mobcaps, coat, coverall, … We distribute our products in more than 15 countries.

**Epibox**

95 rue de la Roche du Geai
42000 SAINT ETIENNE
France

Rémi JURINE
Sales Manager
Ph.: +33 (0)4 77 47 45 47
remi@jurine.com

www.epibox.fr

- gloves dispenser, mask dispenser, PPE dispenser, personal protective equipment dispenser,

**F.P.S.A.**

300 rue de la Prairie
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France

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RRH
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fpsagroup
www.fpsa.com

- medical component, single use, chirurgical forceps, sponge forceps, anatomical tweezer, stick foam, containing for antiseptic, dermal curette
FRANKLAB was founded in 1976 to respond to a major problem of decontamination from an important French research laboratory. Very soon, FRANKLAB decided to develop a full range of innovating detergent and disinfectant products.

Our company, works with an extensive network all over the world: in Europe, in Asia, in Africa and in America. We are present in 25 countries, and we realized a 30% of our turnover out of France, we count now 40 collaborators in our team, and we keep growing. We provided hospitals and clinics with high-quality disinfectant products. Our French company meets the highest standards of Medical Device European regulation and French public and private hospitals trust us. We are compliant with the ISO 13485 certification.

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INSPIRE PROTECTION
Inspire Protection is a French respiratory protection manufacturer. Excellence in quality, marketing and service

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Gerant
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commercial@inspire-protection.fr
www.inspire-protection.fr
ISO Med is specialized in the conception, development, manufacturing and distribution of medical devices in cardiovascular surgery, implantable access ports and Huber needles for long terms chemotherapy and postoperative pain management.

ISO Med produces a wide range of balloon catheters (embolectomy, thrombectomy, gallstone extractors), vein strippers and introducers (standard, peel away). OEM products are produced upon customer request.

JCM MED is a French company specialized in the marketing of I.V. -related medical devices.

We are concerned with Safety Devices and offer to the trade a complete scope of Safety I.V. Cannulas and sets incorporating Needlefree connecting devices.

We also offer to other manufacturers non-sterile assemblies and components, thus enabling our customers to manufacture under their own brand.

JCM MED is ISO 13485:2003 and 93/42EEC certified since 2008.
Established in 1986, Laboratoire POLIDIS is a business on a human scale that has built up a reputation in the field of medical devices.

Its recognised expertise in the world of condoms also extends to pregnancy tests, ovulation tests, pain relief gels, food supplements, ORL Spray, Light Legs Gel together with a wide range of headlice and nit treatment products (shampoo, skincare cream, bi-phase lotion and nit remover).

Since their creation in 1985, LABORATOIRES EUROMEDIS are specialized in the manufacturing and the distribution of single-use medical devices and became one of the leader of public and private health care institutions. Structured distribution network, chose to the users, in order to be able to supply the market form the Hospital to Home.
M-technologies is a manufacturer of silicone dressing and gel for scar management. We can produce under our trademark or under private label. We have a coating facility plan.

M-TECHNOLOGIES

Hall 7a - Booth B17 E

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m-technologies-online
www.m-technologies-online.com

RAFFIN MEDICAL

Hall 7a - Booth B09 J

RAFFIN MEDICAL markets and develops 4 product ranges: swabs and wound care, kits & packs, protection & hygiene, bandage & support.

RAFFIN MEDICAL

Hall 7a - Booth B09 J

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raffin-medical
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Scar treatment, Silicone dressing, Gel patch silicone

Single use , medical devices , care
Segetex-eif has many years experience in converting nonwoven fabrics. The company has become a recognized expert in this field. Segetex-eif designs, manufactures and commercializes a large range of short-use or single-use clothing and accessories indispensable for personal protection in both medical environment (Medical Devices) and industry (Personal Protective Equipment). Each division offers a large range of products adapted to its specific market, as well as specifically-designed solutions. MD: sterile drapes and gowns, scrub suits, shirts, caps, shoe covers…and hygiene products (examination sheets, bibs, bed linen, towels …) PPE: comfortable protective clothing for minor and major risks and clothing for working in cleanroom environment. Reactive logistics and a dynamic organizational structure guarantee fast and efficient service. Regular dialogue with product users allows us to design products that are perfectly adapted to each profession and which provide optimal efficiency, safety and comfort.

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Sterlab is a manufacturer focused on indicators and accessories for steam sterilization. Our product range is composed by Bowie & Dick test packs, sterilization indicators and electronic controllers. We sell our products in France and abroad. Additionally we have developed an activity concerning the tissue engineering. Sterlab offers ethylene oxide and steam sterilization services. Sterlab provides an excellent service of quality with the laboratory control. Sterlab just launched a medical robot for the treatment of urolithiasis.

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For more than 65 years, SUTUREX & RENODEX is dedicated to manufacture high performance surgical needles for sutures. As one of the biggest manufacturers, the company produces and supplies suture needles worldwide. Using exclusive stainless steel materials, surgical needles are made from the highest quality, ENOVA® from the 300 series.

With a full comprehensive range, SUTUREX & RENODEX’s surgical needles cover general surgery and specialty surgery (cardio-vascular, plastic surgery among others).

TAG LIFECARE is a French SME specialized in natural anti-lice products
We develop and produce our own formulas of hypoallergenic Shampoo, Lotion, Balm, Repellent Lotion based on natural active ingredients without any chemical insecticide, nor essential oil, nor preservative, nor silicone or alcohol.
We sell finished products or bulk, we can develop your own brand and answer your specifications.
We also produce natural liqquid soaps w/o any conservative, based on traditional method
Teknimed manufactures innovative high quality biomaterials and medical products to improve the quality of life of patients. Teknimed designs, develops, registers and produces products for orthopedics, trauma, sports medicine and spine surgeries. Our predominant competencies on orthobiologics products and services enable us to accompany our clients continuously in clinical surgeries.

Our Research and Development department and their transversal skills enable us to have a holistic overview to project management.

We are best known for conceiving and manufacturing implants and their ancillary systems.

Each product is formulated by our expert chemists and synthesized internally after thorough validation and qualification all the way through to worldwide regulatory validation.

- orthopedic, spine surgery, vertebroplasty, kyphoplasty, cementoplasty, ligamentoplasty, sports medicine, biomaterials, acrylic bone cements, bone substitutes, resorbable polymers, textiles, instrumentation,

As a major independent French player since 1992, THT BIOSCIENCE is relied on by medical world to develop implants, with two main divisions:

- SWING-TECHNOLOGIES for General Surgery (artificial meshes for inguinal and ventral hernias) and Urologic and Gynaecologic Surgery (SUI, cystocele and rectocele correction, sacrocolpopexy)
- ADVANCE ARTHRO-SYSTEMS for Arthroscopic and Traumatologic Surgery (absorbable interference screws, femoral fixation device, absorbable or Peek anchors, instrumentation.

- manufacturing, development, innovation, implants, prosthesis, digestive surgery, uro-gynaecologic surgery, Arthroscopic surgery.
VALMY industries, French manufacturer of respiratory protection masks (to protect against Coronavirus) and hygiene consumables. With its French production unit Valmy Industrie regularly innovates and offers a wide range of quality products for the medical sector and industry: masks, mob caps, overshoes, washgloves mask is light and comfortable to wear in contact with the skin.

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• face mask, FFP2, FFP3, caps, overshoes, coronavirus

AAZ is a French company dedicated to the development, manufacturing and distribution of screening self-tests in France and worldwide. These self-tests are dedicated for people who cannot or do not wish to go to a laboratory or to a hospital for privacy reasons. From diagnostic self-tests conception to validation, the AAZ company is also involved in research and investigation, in collaboration with private and academic partners. The structure of the company allows it to work in all three stages, from the proof of concept to the EC marking of its In Vitro Diagnostic Medical Devices (IVDMD) to the commercialization through its internal network. For more than 20 years, we put our skills at the service of health professionals and of the general population in order to provide them with reliable products that are perfectly suitable for their needs. AAZ is the leading French company and the main supplier of COVID tests (antigen, serologic and self-test) to the French Government.

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• COVID test, COVID self-test, antigen test, HIV test, serology test, gluten test
Alliance Bio Expertise is a French company dedicated to microbiology and bacteriology laboratories. Manufacturer of automates, we focus on the productivity of the lab and the ergonomy of the solutions. Our customers are hospitals as industrial in pharma, food, cosmetic veterinary or clinical labs. From the microbiology media production to the sample preparation, we are able to propose solution to improve the organization of your lab.

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Biowest is a global leader in the manufacture of animal sera, providing the widest range of sera and cell culture media available on the market. Our products are used in the production of biopharmaceuticals and vaccines as well as in the academic, governmental and industrial research diagnostics.

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biowest
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C4Diagnostics is a French biotechnology company founded in 2017 and specialized in the development of rapid and reliable in vitro diagnostic tests to improve the management of human infectious diseases and fight against antibiotic resistance. Our company is committed to bringing reliable and actionable diagnostic information to healthcare professionals in a timely manner.

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Eurobio is a key player in specialty in vitro diagnostics. Involved from research to manufacturing and commercialization of diagnostic tests in transplantation, immunology and infectious diseases, it also sells instruments and products for research labs, biotechnology and pharmaceutical companies. It has its own distribution network, a portfolio of proprietary products in molecular biology, 165 employees, 3 production units in the Paris region, Germany and the US, and affiliates based in Dorking UK, Sissach CH, Bünde Germany and Utrecht NL.

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Icare, Health product safety expert. For more than 25 years, the Icare Group has offered services enabling its customers to be assured that the device or manufactured product placed on the market complies with regulatory and normative requirements. From concept to production control, the Icare Group guides each customer at each stage of the life of health products.

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icare-sas
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• Expertise, laboratory, healthcare product, safety, medical device, development, biocompatibility, toxicology, service offer, research

IMAGEENS is a Paris-based startup spin-off of the INSERM / AP-HP ecosystem, founded in 2017. Our two missions are helping health systems transforming their use of medical imaging to big data and to build software solutions enabling precise & personalized clinical decisions by helping radiologists, cardiologists, and vascular surgeons better understand their patients’ cardiovascular risk using cardiovascular risk, cardiovascular aging, cardiac MRI, biomarker, data management, classification of data, AI tool, imaging DICOM

IMAGEENS
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Innobiochips develops the SirYus technology, a disruptive way to design, manufacture and read multiplex immunoassays, paving the way for innovative diagnostics solutions for human health.

**INNOBIOCHIPS**

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- Multiplex immunoassays, IVD, diagnostic, Infectious diseases, Transplantation, Transfusion

**LINXENS**

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Product Manager
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- Biosensors electrodes, Microfluidic, Smart patch, Tracking
MagIA is developing a multi-analysis «Point-of-Care» bioassay solution providing a comprehensive panel of biological results within 20min, answering to the limits of Point-of-Care (POC) by allowing several immunological analyzes (ELISA), which will eventually be adapted to molecular analyzes (PCR).

MAGIA DIAGNOSTICS

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MELET SCHLOESING LABORATOIRES

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For more than 35 years, MELET SCHLOESING Laboratoires has been developing innovative, reliable and compact Haematology and Biochemistry analysers. Present in more than 80 countries MELET SCHLOESING Laboratoires is famous for offering a 5 years guarantee on all its high performance products. This European company certified ISO 9001:2008 and EN ISO 13485:2012 is one of the top leader in Lab and point-of-care Human and Vet diagnosis. To find out more about the company and the brand, visit our website http://www.mslabos.com.

www.mslabos.com
Molsid is a young medtech company based in Lyon, France. The company develops innovative fluorogenic molecular probes for diagnostics. These probes offer significant advantages over other fluorescence-based technologies, in terms of stability, specificity and sensitivity. Our kits allow to diagnose several diseases as well as antibiotic resistance in very short time. A catalog of fluorescent probes is already available and tailor-made probes can be developed upon industrial collaboration.

Molsid SAS

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ODPM - ONCO DRUG PERSONALIZED MEDICINE

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odpm-onco-drug-personalized-medicine
www.odpm.fr

Onco Drug Personalized Medicine (ODPM) develops and brings to market solutions for personalized medicine in the field of oncology.

www.odpm.fr

• Medical Device, Cancer, 5FU toxicity, DPD deficiency, UGT, Irinotecan
ONCOMEDICS is a biotechnology company that develops functional in vitro diagnostic tests to personalize cancers treatment. This allows practitioners to predict the anti-tumor activity of treatment combinations. ONCOMEDICS thus accompanies the evolution of personalized medicine and meets the requirements and needs of healthcare professionals.

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SEQENS IVD
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SEQENS IN VITRO DIAGNOSTIC
Hall 3 - Booth H74 A

SEQENS IVD (H2B) is specialised in the manufacturing of fractionated blood products for the IVD & life science industry. SEQENS IVD (H2B) is expert in extraction of bovine proteins (BSA & fibrinogen) and purification of human plasma & serum (defibrinated and/or delipidated plasma, vitamin D/steroids/TSH free serum) suitable for numerous applications such as immunoassays, blood chemistry, microbiology, cell culture...

SEQENS
Hall 3 - Booth H74 D

• Colorectal cancer, in vitro diagnostics medical device, personalized medicine, companion diagnostics, chemo sensitivity and resistance assay, complementary diagnostics, oncology indications, predictive functional assays, clinical decision-making process

• BSA, albumin, diagnostic, ivd, reagents, buffer, matrix, stabilizer, fibrinogen, RPF, covid19, vtm, negative plasma, ab male serum
Toda Pharma laboratory provides health professionals and companies with reliable and practical rapid diagnostic devices. Based in Strasbourg, France, since 2007, our products provide valuable assistance to health professionals for diagnosis and screening of numerous pathologies in France and throughout the world through our numerous partners. Certified ISO 13485 for the conformity of our quality management system, all our devices are CE marked and are subject to strict quality controls to ensure optimal performance and real accuracy of results.


Airinspace® is the leader in mobile air decontamination units and protective environments for preventing infection risk with immunocompromised and high-risk patients in hematology and transplant units and for isolating infectious patients (SARS Cov-2 MERS Cov, TB,.....) . We develop, manufacture and sell intelligent, robust and cost-effective products. Clinical benefits have been demonstrated across several scientific papers published in peer reviews. We also provide dry mist fogging technology for surface disinfection as a highly effective process for infectious outbreak containment, disinfection of AIRRs and preparation of protected environments for immunocompromised patients. Airinspace. We are present in 50 countries all over the world. We provide our partners with training, technical support and offer them the opportunity to sell a world-class range of products efficient, cost-effective and considered as a must-have technology in high-risk areas.

- air filtration, air purification, aerosol, contamination, surface disinfection, isolation room, infection prevention
ATA Medical is the leader company in France for the hygienic air treatment with more than 2000 references in France. Our compact devices effectively recirculate, filter, and disinfect air from bacteria, fungus, and viruses like SARS-COV2 causing COVID-19, and even surfaces. Our objective is to reduce infections in Hospital areas and risk zones through reliable products, developed by an engineering department with more than 20 years of experience.

- Air disinfection, Hygienic air handling, Airborne Infection Isolation Rooms, air purifiers, airborne infection control, surgery room air hygiene

ECHODIA develops and markets several devices dedicated to auditory measurements, specifically adapted to ENT doctors and other healthcare professionals’ needs (hearing care professionals, school nurses, occupational doctors, hospitals, etc.).

- ENT; screening and diagnostic devices; hearing tests; made in France
ELECTRONICA TECHNOLOGIES: an expert in measuring and control equipments.

We design and manufacture screening AUDIOMETERS, with air and bone conduction. They are marketed under the trade mark ELECTRONICA MEDICAL.

Our products are in compliance with the Directive 93/42/CEE and with the Article 120/Regulation EU 2017/745: CE 0459 and certification according to NF-EN-ISO 9001 and NF-EN-ISO 13485.

Looking for Partners Distributors of medical devices. Furthermore, we are a distributor of software for screening the vision.

ELECTRONICA TECHNOLOGIES

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FEETME

FeetMe is a digital health company providing a high quality, unique technology platform for in-clinic and real-world gait and activity assessments. FeetMe is a leader in gait and activity assessment solutions for diagnosis, monitoring and rehabilitation purposes. FeetMe connects the patient with his caregivers continuously through its interactive biofeedback tools and patient real time monitoring platform.

FeetMe’s mission is to enable early and precise evaluation and monitoring of gait-related symptoms, the detection and quantitative assessment of treatment effects and to provide efficient, personalized rehabilitation solutions.

Our objective is to Support clinical research by providing relevant digital biomarkers and to improve care of patients suffering from movement disorders and mobility constraints.

Walking is integral to good health. Gait and activity patterns provide an insight into many diseases (Parkinson disease, Multiple Sclerosis, Neuromuscular diseases, Osteoporosis, heart failure, respiratory insufficiency, peripheral arterial occlusive disease, obesity, diabetes, cancer, osteoarthritis and skeletal deformities, traumata of hip and knee) and represents the simplest, most actionable biomarker for treatment.

Our objective is to Support clinical research by providing relevant digital biomarkers and to improve care of patients suffering from movement disorders and mobility constraints.

Walking is integral to good health. Gait and activity patterns provide an insight into many diseases (Parkinson disease, Multiple Sclerosis, Neuromuscular diseases, Osteoporosis, heart failure, respiratory insufficiency, peripheral arterial occlusive disease, obesity, diabetes, cancer, osteoarthritis and skeletal deformities, traumata of hip and knee) and represents the simplest, most actionable biomarker for treatment.

FeetMe

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www.feetmehealth.com
GAZ SYSTEMES is a French manufacturer of oxygen generators.

Based in Pau in the south-west of France, close to the Spanish border and only 6 hours from the port of Marseille, GAZ SYSTEMES has a strategic geographical position.

GAZ SYSTEMES designs and manufactures a complete range of products. This wide range includes medical oxygen generators, medical gas installations and medical gas pipeline systems.

Whether we build an oxygen generator or state-of-the-art equipment, the challenge of our work remains the same: we provide integrated and tailor-made solutions that save our customers money and meet their oxygen needs.

-oxygen generators, oxygen, oxy generator, oxygen cylinder, o2 machine, o2, compressor oxygen, oxygen equipment, oxygen for patients, oxygen gases, oxygen plant, oxygen tank, oxygen production plant

HAcare group designs and manufactures innovative medical furnitures focused on nursing home design (Corona Medical), hospital care (ALLIBERT MEDICAL) and home care design (SOTECC MEDICAL)

- Medical furnitures
**HERDEGEN SAS**

Hall 15 - Booth D10

HERDEGEN

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France

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• manufacturer; medical devices; home care products; in-house equipment; technical aids; walking aids; medical bed; commod chair; orthopedics; home care products

**HYPNOVR**

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• Digital therapy, medical device, pain, stress, anxiety, quality of life, reduce drugs

Herdegen SAS is now one of the main and only independent European manufacturers of medical devices. With 180 employees, Herdegen is pursuing its industrial strategy by integrating a number of processes (plastic injection, cutting, drilling, moulding, thermo-welding, carpentry, surface treatment). These investments allow Herdegen to offer products «Made in France» with an unequalled quality/price ratio, innovative design and optimal comfort.

HypnoVR is the leading designer and provider of certified digital therapies for the reduction of pain, stress and anxiety. Our solutions offer a safe and effective, non-drug treatment alternative that is easy to access for anyone. With 15 clinical trials and more than 200 Healthcare institutions that trust us, HypnoVR is accelerating the adoption of VR in pain management and healthcare.
i-Virtual was born from the collaboration between Professor Alain Pruski, whose research aims to help people with autism, with Ph.D. Abdelhak Moussaoui, passionate about algorithms. The merging of their knowledge and expertise has made possible to develop an apprehending scenes mode of everyday life through virtual reality. Because they wanted to adapt these simulations to patient conditions, such as stressful situations, they decided to develop a non-contact heart rate measurement tool: this is the genesis of Caducy. For more than 6 years, the founders of I-Virtual share with their collaborators the same human and ethical values and have the same ambition to provide simple, universally accessible, and medically accurate solutions for prevention, diagnosis and monitoring diseases.

Pioneer in the contactless offer, I-Virtual aims to bring to the world of telemedicine the missing bricks for a full integration into new lifestyles and thus overcome some of the limits of this online service.

- ehealth, deeptech, heart rate, startup, rPPG, contactless, Caducy


Innopsys sells its products in more than 35 countries through its worldwide distribution network and its United States subsidiary in Chicago.

Innovation is the core of Innopsys’ strategy; annually investing 30% of its turnover in R&D. Its own efforts combined with numerous academic and industrial partnerships make Innopsys a company with great potential in the market for the biotech products of tomorrow.

Products are entirely designed and manufactured on site in Carbonne, situated in the Midi-Pyrénées area of France according to ISO 13485 requirements. The Innopsys team is comprised of mostly scientists and engineers and is distinguished by its cutting-edge skills in a variety of scientific and technical fields including optics, micromechanics, onboard electronics, computing, nanotechnology and biology.

Medical Devices, a division of Innopsys, headquartered in Carbonne, France, designs and manufactures Neurophysiological Monitoring and Stimulating Equipment for Intraoperative use.

- IONM, Neurostimulation, Intraoperative Neuromonitoring
Specialists in biomechanical simulation, we develop medical and surgical simulation software since 2013 in Strasbourg, France.

Our simulators provide complete training for gestures and procedures, enriched by the technical and medical expertise of our engineers and partners.

Our core business is based on the modelization of realistic and interactive organ's behavior for high fidelity simulations.

- simulation, software, simulator, sonography, ultrasound, surgery, robotic surgery, surgery planning, medical simulator, augmented reality, lumbar puncture, POCUS, haptics, medical student, biomechanical simulation, bariatric surgery

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Lamidey Noury Medical

Electromedical Equipment / Medical Technology

Bipolar Plasma resection, electrosurgery, robotic laparoscopy, instruments, consummable,
LD MEDICARE

2 rue des Satelittes
31520 RAMONVILLE SAINT AGNE
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• Manufacture, sterilization ETO, marketing of medical Devices

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mazet-sante
www.mazetsante.fr

• uro-gynecology; pelvic floor rehabilitation; pressotherapy solutions; depressotherapy; made in France
For fifty years MDB Texinov® has been a major player in Europe with the design, development and production of warp-knitted technical textiles for various applications on agricultural, medical, and industrial fields. With a manufacturing process certified ISO: 9001:2015 and a strong R&D department, the company is proposing customized products and solutions to its customers. In the 2000s, the company has expanded and strengthened its medical strategy by obtaining ISO 13485:2016 certification dedicated to medical products.

In 2020, supported by its employees, local partners and state subsidies, MDB Texinov started developing FFP2 / FFP3 respirator masks produced on french-made CERA Engineering machines. In order to secure the development of its project, it also acquired from the leading european brand Reicofil a machine for manufacturing PP Melblown non-woven filters, a material used in the composition of masks.

- technical textiles, PP meltblown non-woven, medical device, medical textile, phototherapy, smart textile, FFP2 / FFP3 respirator masks, personal protective equipment

MDS Medical Devices Sterilizers

MDS is a French designer & manufacturer of industrial Ethylene Oxide (EtO) sterilizers or Steam autoclaves for medical device manufacturers and sterilization service providers. As a long term partner, MDS is also offering maintenance services, revamping, calibration and qualification (IQ/OQ/PQ) on existing equipment.

Thanks to a large experience in medical and pharmaceutical industries, MDS proposes custom made solutions and turnkey project.

- Sterilizers, Medical device Sterilization, EtO sterilizers, Steam autoclaves
Med In Town is a French Start-Up whose objective is to provide healthcare establishments with a solution for the in situ production of polymeric medical devices obtained by additive manufacturing. The Micro-Factory is a production solution allowing the transformation of digital files into Devices that can be used in the operating room. This industrial, movable, duplicable and fully validated solution allows the safe production of Medical Devices referenced in the virtual library. The range of MDs ranging from anatomical model to surgical cutting guide, including nasopharyngeal swabs. With our MD manufacturer partners, we are able to provide both standard and tailor-made solutions. We wish to develop local production in the service of health while respecting the high requirements of industrialists in the profession while respecting a circular economy approach.

MicroVal, created in 1994, is a French company dedicated to the design and manufacture of implants and instruments in the areas of digestive and urology surgery. HERNIAS EVENTRATIONS – INCONTINENCE & PROLAPSUS; TACKERS & SUTURES. We are certified ISO13485 and all our medical devices are CE marked.
MIL’S, French manufacturer is specialized since 1926 in «on-site» medical gases: Air, Vacuum and Oxygen. More than 4500 hospitals all around the world are producing Air, Vacuum and Oxygen with our equipments. Know-how: PSA and VPSA oxygen generators, medicinal compressed air plants (lubricated or oil-less technology), medicinal vacuum plants (lubricated or oil-less technology), emergency stations, anaesthetic waste gases scavenging systems. Our new training center can welcome you to train your technical teams in the maintenance of your products. Our maintenance technicians move around the world to assist you so that you can benefit an optimal ease of use of our material.

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NatéoSanté, designer and manufacturer, has been the French specialist in indoor air purification for over 10 years. Committed to an eco-design and local production approach, the company works in professional environments and meets the most demanding specifications: healthcare, local authorities, schools, tertiary sector, etc.

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NatéoSanté
www.nateosante.com

• professional air purifier, innovative, health, protection, medical, high-tech, made in France, eco-design, proven safety, HEPA filter,

• Air, Vacuum, Oxygen, medical gases, medical fluids
PAROLAI STIL’ECO is a French company producing sharps containers (made in France of course!). Our products comply with all international and national standards (NF 302; ISO 23907; ADR) to ensure the highest level of security. Our sharps containers and their mounting brackets are entirely made in France, next to our head office. This proximity allows a quick supply time as well as a high level of responsiveness for all your needs. We produce several ranges of products for all types of uses: our Pockets (0.20L & 0.25L) and our MINI (0.6L to 1.1L) will suit perfectly with itinerant medical staff. ESSENTIA +, FACTO + and MAXI ranges (2L to 13L) will satisfy a staff evolving in hospital universe and being able to use long and/or bulky medical devices. We support our customers and our users on a daily basis through regular contact. We truly understand our customers’ needs and specifications. Our seriousness allows us today to be referenced by the largest French hospital groups as well as by numerous distributors.

- Sharps containers, DASRI, medical wastes, France, medical equipment

Manatec was founded in the 1990s to further develop, manufacture and commercialize innovative noninvasive cardiac output monitors.

- noninvasive cardiac output, noninvasive hemodynamics, exercise test, stress test, arterial stiffness, impedance cardiography, physioflow
PROTHIA manufactures innovative electronic and interventional devices for use in perinatology, cardiology and rehabilitation. PROTHIA dedicates itself to serving clinicians and their institutions. PROTHIA has a culture of respect for its distribution partners. PROTHIA Medica themes include: microvolemic low trauma fetal blood sampling kit; low energy cardioversion (AF); atraumatic temporary caval filtering (PE); prehensive force devices. PROTHIA has over 20 years of experience in the industry and has been ISO certified since 1997.

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SPARTHA MEDICAL specialises in the development of multifunctional coatings for medical devices and for daily use. Our patented coatings have antiviral, antimicrobial and anti-inflammatory effects while avoiding bacterial resistance. We develop customised, implant-specific coatings that reduce implant-related complications. The coatings are intended for almost all complex surfaces of a wide range of medical devices (implants, dressings, surgical materials, ...).

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ISIS is a French company that provides solutions to manage and operate a wide range of operating room equipment and devices centrally, to record surgeries or to share it with a colleague or students. ISIS has developed 2 product lines:
- Autonomous Solutions, all-in-one and plug and play devices that fits any operating room.
- Integrated OR, a modular global solution where we will build the audio, video, dicom environment of the operating theatre.

**SYNOXIS MEDICAL**

SYNOXIS group is expert in plastic materials and designer of plastic solutions for various industries.

Synoxis Medical is the medical branch of Synoxis group. We designed and patented a BED SHOWER solution. Located close to Nantes (West coast of France), OSIRIS is built 100% in our Factory.
Since 1980, T.M. specializes in the manufacturing of O2 therapy devices (flowmeters and pressure regulators with pre-adjusted flows or ball type; blenders; etc) suction equipment (continuous suction controllers and ejectors; collection jars; etc) and rail & accessories (shelves; trays; etc). With sales of 12M€ (65% of its business abroad), T.M. is represented by more than 400 distributors in around 100 countries worldwide. Its quality approach which led to the ISO 13485 Certifications, the CE marking of all the products and ISO 14001 Certification for sustainable development.

TECHNOLOGIE MEDICALE

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OXYGEN-THERAPY, SUCTION, RAIL & ACCESSORIES

Electromedical Equipment / Medical Technology

Based in St. Jean (Toulouse), France, Tesalys is a company with international reach that develops state-of-the-art solutions for the treatment of infectious waste.

Tesalys designs, manufactures and sells the STERIPLUS™ and STERISHRED® solutions for on-site treatment of infectious healthcare waste.

These shredders-sterilizers are part of an ecological approach by offering an alternative to waste collection and incineration, thus reducing CO2 emissions (no more road transport of waste).

Tesalys solutions, simple to deploy and use, approved for the French and international markets, are intended for clinics, hospitals, laboratories and research centers.

TESALYS

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President
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Tesalys
www.tesalys.fr

• Infectious waste, waste treatment, sterilization, shredder-sterilizer, waste management, Healthcare waste (HCW)
VIMS is a French company created in 1991 specialized in the development, manufacturing and commercialization of fully integrated Ultra HD visualization solutions for both Laparoscopy & Arthroscopy. The company sets itself apart from other players on the market by offering a single use sterile sheath which covers the endoscope, providing clear benefits: image quality preservation throughout time (the elimination of the sterilization procedure), ease of use, reliability, safety & cost effectiveness. VIMS also provides a full range of sports medicine implants for Arthroscopy.

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VLAD
Battery specialist since 1985, We are both distributor of major brands (Mindray, Physio Control, Philips, Zoll, Schiller, Stryker, GE HealthCare ...) and manufacturer of high quality batteries to offer you the product best suited to your needs.

Real One Stop Shopping, we are offering a large range of medical batteries, for all kind of medical equipment. More than 13 500 references (with a permanent stock of 5000 references)

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www.vlad.fr
WeMed designs and produces connected medical devices, universal, more easy to use, efficient and affordable to connect people to medical care. A universal answer to needs of medical equipment for telemedicine.

French key player on the European medical devices market, Winncare Group is committed to enhance people’s autonomy and living conditions at home or in institutions by providing them solutions adapted to their needs. Our teams share the same goal: offering high quality products and services.
GER’s «VET-TECH» concept, with innovative radiology equipment for veterinary imaging & its artificial intelligence for diagnostics aid named Picxia, is a qualitative approach, focused on the real needs of our veterinary customers, developed & manufactured in France by our team for 30 years, next to Paris.

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Innopsys develops, manufactures and sells equipment and associated software for biotechnological & medical research laboratories combining cost-effectiveness with performance. Innopsys has a division in Life Science and a division in Medical Device. Products are entirely designed and manufactured according to ISO 13485 requirements. Innopsys sells its products in more than 35 countries through its worldwide distribution network and its United States subsidiary in Chicago.

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Design, equipment, instrumentation, safety, hygiene, protection, and supplies for all phases of the analytical process, LABELIANS supports laboratories throughout France and around the world, in medical biology, industry, research, and academic education.

• producer of DM/DIV, French fab, French healthcare, comprehensive laboratory offer, Services, metrology, laboratory layout, laboratory supplies, laboratory furniture

MSE has over 80 years of experience in the industry. With that expertise we strive to ensure our every product meets the highest of standards in safety, reliability, and quality. With a proven track record, we are proud to continue providing you with dependable and state-of-the-art medical and scientific equipment.

• Centrifuge, laboratory equipment, accessories centrifuge, MSE
Since 2015, PCM Habilclass is the exclusive manufacturer and distributor of the MEDI.CADDIE® brand, a reference for 70 years in the medical sector. From design to distribution, through customization and manufacturing, PCM Habilclass offers complete solutions tailored to the needs of its customers in the field of cart, furniture, filing and visitor control.

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Hall 15 - Booth D10

Evamed was created in 2005(FRANCE), Evamed is composed of experts in medical devices clinical evaluation: physicians, data-managers, IT specialists, statistician, methodologists, medical writers.

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Hall 15 - Booth F10 B

• Trolleys

• CRO; Clinical services; Clinical investigations; MDR; Medical device; eCRF; EDC

Medicine Technology
LSI is a consulting, auditing and training group operating internationally for the life science industry. We have a team of experts that cover a range of activities such as Quality, Regulatory, Clinical and engineering. This enables us to support companies from Research and development to the launch and maintenance of their products.

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• Consulting, regulatory, clinical, quality, validation

3S ORTHO
Since 1999, 3S ORTHO has been manufacturing and distributing orthopaedic medical devices. The company has built up expertise in the manufacture and creation of high-performance and innovative implantable DMIs. Thanks to its knowledge of the orthopaedic market and a team of specialised engineers, 3S ORTHO develops products that meet the requirements of surgeons while ensuring patient comfort.

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Physiotherapy - Orthopaedic Technology
AIP is a French company specialized in the production of standard sterilization trays for medical application.

We also developed a know-how for years in the realization of customized, machined, molded and injected parts (specific trays, racks, instruments, implants, etc.).

We propose solutions in Stainless Steel, Radel Plastic as well as many different polymers to propose an optimized product range.

We are certified CE, ISO 9001, ISO 13485 and FDA registered.

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AM Cube is a leader in the manufacture of electronic pedometers and software solutions for podiatrists and companies specializing in the manufacture of orthopedic and sports insoles. With 25 years of expertise and ongoing investment in R&D and innovation, the company is now recognized worldwide as one of the most reliable and durable partners in the market.

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Art Martin offers a dual approach combining:
Manufacturing components and finished products for intimate apparel, Swimwear, Medical and Sportswear. Analysing your developments with our R&D Team and working together to meet your needs and your product specifications.

ART MARTIN SPORT MED

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art-martin
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• lamination, molding solutions, thermoforming, thermocompression, hot and cold moulding, cutting, bonding, metal works

BIOTECHNI

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• Orthopaedic implants, hip, shoulder, spine, arthroplasty

Created in 1984 the company Biotechni is specialized in the production and commercialisation of orthopaedic instruments and implants destined for medical use.

In its premises of 24 748 ft², Biotechni conceives, makes and markets a wide evolutionary range of orthopaedic implants and associated instruments.

Biotechni uses its human, technical and financial resources to develop on every continent. From Europe to Japan, Biotechni provides a presence of international dimension.

With its international network and its numerous patents, Biotechni positioned itself as an innovating leader on an ever-changing market.

Thanks to a very qualified team, Biotechni conducts its clinical studies evaluation and follow-ups working closely with well-known orthopaedic surgeons. Those internal studies demonstrated that the performances of the products exceeded 98% of success rate.
Blueback is a French company that aims to offer innovative solutions to healthcare professionals, in order to help them in the care of their patients. They are committed to involve both physiotherapists and patients in the reeducation by providing them the right and appropriate tools. Accompanied by physiotherapists in the development of their device, they want to put innovation at the service of the practitioner and the patient.

**Blueback**

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- physiotherapy, transversus abdominis, biofeedback, electromyography, pelvic floor rehabilitation, respiratory disease, lumbar spine rehabilitation

**CRYO MANUFACTURING**

Unique French manufacturer of cabins of whole-body cryotherapy Medical CE and cryotherapy chambers -110°. Our cabins of whole-body cryotherapy are completely designed and made in France. Endowed with innovative sensors of control and with extraction guaranteeing a total safety, our cabins are exclusively consisted of proven, tested and enhanced reliability elements.

**CRYO MANUFACTURING**

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- cryotherapy, physiotherapy, re-education, reathletisation, physical therapy
CRYONIC MEDICAL

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From more than 20 years, the French company, Cryonic Medical creates and manufactures cryotherapy devices or NeuroCryoStimulation devices that are used with CO2. The company, ISO 13485 and medical CE mark certified, is specialised in 3 main activities: Therapeutic and sport market, Vets and Beauty with Cryofacial antiaging treatments.

DESSINTEY

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Created within a public-private cooperation ecosystem, Dessintey develops intensive rehabilitation technologies to help patients recover and regain improved levels of autonomy.

Our mission is to assist patients throughout their healing and rehabilitation journey. Our technological solutions aim at increasing, diversifying and personalising their daily practice program from the moment they join the rehabilitation center until they return home.

- Upper limb rehabilitation, Mirror therapy, INTENSIVE VISUAL SIMULATION
World leaders in connected insoles and players in innovation applied to your health & wellness, we create solutions to support your everyday. Digitsole is a French startup working closely with a team of mobility experts and healthcare professionals, making the latest developments in biomechanical technology. The results are translated into clinical data allowing the most suitable treatment to be offered. A benefit made available to runners and walkers in search of optimal performance.

DIGITSOLE

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www.digitsolepro.com

• Physiotherapy, Rehabilitation Monitoring, Sports, Gait Analysis, Kinésithérapie

EzyGain is a French start-up that is developing smart devices for rehabilitation. Our first products are ema® and amy® for rehabilitation of walking and balance issues.

Our devices are top notch of technology and affordable in the same time. They can be used in big rehabilitation centers and hospitals as well as at patients’ homes.

EZYGAIN

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• Rehabilitation, Walking Analysis, Force platform, Virtual reality, treadmill, serious games
Our mission is to empower sports and rehabilitation professionals with tools enabling rapid and objective assessment, while making training and rehabilitation more efficient and fun. Thanks to our KFORCE application, you can analyze your patient’s strength, motion and balance in real time.

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LAPE MEDICAL is a french manufacture specialized in orthopedics products (HIP, KNEE and SPINE).
LAPE MEDICAL has been involved in the orthopedic implant market since 2000. We design, develop and commercialize surgical orthopedics implants. Our objective is to simplify existing techniques and give greater guarantee of free risk surgery.

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• Appareils de mesure et diagnostic, Objets connectés, Orthopédie, Réalité virtuelle et réalité augmentée, applications digitales et logiciels

• Orthopedics products, HIP, KNEE, Spine
MAD-UP is a company that develops and markets technological solutions for rehabilitation.

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natechgroup
www.natech-group.com

French manufacturer specializing in diagnosis and rehabilitation.
Fields of application: biofeedback & electrotherapy, Photobiomodulation and lactate measurement.

• biofeedback, electrotherapy, rehabilitation, antalgy, photobiomodulation, lactate,
Established in 2009, NEOSTEO is a dynamic French company specialized in the design, manufacturing and marketing of advanced implant solutions aimed to simplify osteosynthesis bone fixation. NEOSTEO is committed to developing safe and efficient products. This commitment has started with the launch of FlexitSystem implant system in 2011 and remains one of the main goals of Neosteo currently. With its headquarter in Nantes, FRANCE, and distribution network in more than 25 countries, NEOSTEO’s expertise and innovation is positioning the company as a successful company. Neosteo is a human size company, which takes pride in a relationship of confidence with its customers, making it a point of honor to provide a friendly quality of service thanks to its creative team.

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NEOSTEO
www.neosteo.com

As the expert manufacturer of Bioactive Glass, NORAKER believes that every single patient in the world should profit from best-in-class medical technologies in the area of bone regeneration tissue engineering and regenerative medicine. Since its creation in 2005, NORAKER is specialized in the design, manufacturing and marketing of biomaterial-based implants for bone regeneration and osteosynthesis. NORAKER offers a wide range of products for different indications:

- Orthopaedic surgery: spine surgery, traumatology, cranio-maxillo-facial surgery, oral surgery
- Dental surgery: implantology, parodontontology
- Sports medicine: knee arthroscopy, shoulder arthroscopy, small-joints arthroscopy

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NORAKER
www.noraker.com
Satisform® is a French company present internationally since 2005. We produce and innovate in the medical devices sector, in the fields of rehabilitation, prevention and physical performance. Spinal pathology, gait impairments and supine position-related conditions are its main field of intervention.

- Back, gait impairments, mobilization, early, rehabilitation, bedrest, orthopædics, neurology

SIDAS is founded by three ski instructors: Loïc David, Jacques Martin, Gabriel Pellicot.

Their personalities and their convictions position SIDAS on the buoyant ski market, developing and marketing a foot-comfort solution for skiing: an insole moulded to one's foot shape.

The business grows internationally (United States and Japan). Requested by foot surgeon and doctors and on the impetus of Patrick Boismal, SIDAS opens up to a new market: medical appliances. Birth of the PODIATECH brand and development of adapted solutions for foot-health professionals. Right from the start, our multi-disciplinary team, backed up by expert professionals, devised a range of innovative solutions to meet our customers’ requirements. Over the years, our openness to international markets has led us to develop technology and materials that meet the different requirements of podiatry around the world. As a result, today PODIATECH is the leading partner of foot-health professionals worldwide. Lastly, the commitment and technical expertise of our teams are recognised as being key factors by our customers, whose continued loyalty is a measure of our success since 1985.

- insole, foot orthotics, footcare, materials, 3D scan, thermomolding,
Manufacturer of actiTENS, W-TENS - Wearable Transcutaneous Electrical Nerve Stimulator, a miniaturised and connected device for chronic pain management.

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• neurostimulator, TENS, chronic pain, pain, pain management, connected, osteoarthritis
EXHIBITORS LIST COMPAMED

Manufacturing Equipment
Airfan
Aupus
Innopsys
Plastisud
Solsteo

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Hal 14 - Booth D23 H
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Manufacturing of Components
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Progress-silicones
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Skamex-france

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Manufacturing of Finished Products
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Software - IT
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Since 2003, AIRFAN develops, produces and sells centrifugal blowers for ventilators and respiratory devices requiring reliability and high performance.

Our blowers are mainly used for acute, sub-acute and home care ventilator applications with soundproof solution offering high efficiency and outstanding acceleration performance.

Our blower utilization (and not limited to) HNFC, Neonat application, Cought assist devices, CPAP, invasive & non-invasive respirators.

Airfan is ISO9001 & ISO13485 certified

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During 20 years of experience in the chemical treatment of medical devices, Eric Romefort, CEO of the company, identified the lack of a global solution in surface treatment for manufacturers of medical devices.

This observation led to the foundation of AUPUS EQUIPEMENTS company with one purpose: to make the treatment of medical devices more efficient and more effective by helping companies to integrate the processes. Specialized in the design and implementation of treatment plants, the formulation and sale of chemical products, we also train the operators to be autonomous in the handling of the different processes through AUPUS FORMATION.

- metal surface treatment, surface treatment lines, chemical products, titanium anodizing, electrolytic polishing, passivation, pickling, pumps, PPE, fixed immersion heaters, demineralization plants, ultrasonic cleaning lines

Innopsys sells its products in more than 35 countries through its worldwide distribution network and its United States subsidiary in Chicago.

Innovation is the core of Innopsys’ strategy; annually investing 30% of its turnover in R&D. Its own efforts combined with numerous academic and industrial partnerships make Innopsys a company with great potential in the market for the biotech products of tomorrow.

Products are entirely designed and manufactured on site in Carbonne, situated in the Midi-Pyrénées area of France according to ISO 13485 requirements. The Innopsys team is comprised of mostly scientists and engineers and is distinguished by its cutting-edge skills in a variety of scientific and technical fields including optics, micromechanics, onboard electronics, computing, nanotechnology and biology.

- IONM, Neurostimulation, Intraoperative Neuromonitoring

PLASTISUD is a French mould-maker, providing high-performance and high-precision injection moulds.

From design support to start up in your site, we bring our experience and know-how to medical devices and drugs (pipette tips, petri dishes, nasal sprays...).

We manufacture 100% in-house and keep our leading position with steady investments in new machines and robots.

Specialist for more than 55 years in R&D, design and manufacturing of high production moulds, our 200 technicians support you in the co-development of your plastic part, injection moulding process optimization, training, start-up...

- MOULD, HIGH-PRECISION, MEDICAL, PETRI DISH, PIPETTE TIP
SOLSTEO is a European leading manufacturer of custom-design EO sterilizers and air purification systems (scrubbers and catalytic oxidisers).

We deliver turn-key projects including pre-conditioning, aeration rooms and automatic loading systems.

SOLSTEO develops and installs software programs on new EO sterilizers or upgrade software of existing sterilizers.

A team of qualified engineers provides technical support, maintenance and validation services.

**SOLSTEO**

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France

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Assistante commerciale
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- EO sterilizer, EO, ethylene oxide

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AOPB is an injection molding company located in the east of France. AOPB is ISO 13485 certified for the manufacturing of Medical Devices components.

Our know-how:
- Mold making
- Injection molding and overmolding
- Pad printing – Hot stamping – laser marking
- Precision machining (milling & EDM)
- Materials worked: Thermoplastics (PC/PA/PMMA/PE/PEEK/TPU/TPE...)
- Approvals / qualifications: ISO 9001 / ISO 13485 / IATF (in progress)
- Machines: 14 Injection molding machines from 35 to 210t (Medium volume and mass production) Mechanical workshop; EDM, 3D milling etc.

**AOPB**

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France

Sébastien BEUCHEY
DG
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sbeuchey@aopb.fr

- Mold making, injection molding, overmolding, pad printing, hot stamping, laser marking
International leader in implantable solutions for visceral and spinal surgery, COUSIN SURGERY is an industrial group with expertise in implantable textile: a very rare skill, inherited from a history entirely devoted to textile and innovation.

We develop our own range of products and propose our industrial tool and know-how to numerous players in the international medical industry to develop and manufacture together tomorrow’s implants.

**COUSIN SURGERY**

Hall 14 - Booth D19 D

Allée des Roses
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Olivier VANPEPERSTRAETE
Contract Manufacturing Manager
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• implant, textile, surgery, orthopedic, spine, sports medicine, traumatology

**JBT**

Hall 14 - Booth D17 C

ZA En Grain
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• Design, Development, Mold, Injection, Cleanrooms, 2K injection, Overmolding, Assembly

EXPERT IN PLASTICS APPLICATIONS FOR THE MEDICAL & PHARMACEUTICAL MARKET

With almost 60 Years of experience in technical plastic parts market, Groupe JBT can help you gain a strategic advantage by leading your projects in total confidentiality: R&D, design & conception of products - Patentability, CE marking - Manufacture of tools - Injection in cleanrooms (ISO 7)- 2K injection, Overmolding - Assembly - Plants: France, Mexico, Tunisia & Hungary.

JBT HUB UP alliance makes your project alive & drives it.
A team of experts and a modern infrastructure to efficiently set up the most demanding projects. Total production space of 8,500m². Certified ISO 9001 & ISO 13485. Extrusion unit equipped with state of the art production machinery. Injection unit of fully automated presses with a capacity ranging between 30 to 500 tons. Extrusion clean room respecting standards to ISO 7. A long-standing knowledge recognised by the leading players in the plastic fields.
PureLab Plastics, specialized in development and injection molding in controlled environment, offers an expertise fully dedicated to Life Sciences, medical and pharmaceutical technologies (medical devices, consumables, instruments, implants, DDS).

We offer a full-service including:
- an engineering team
- Scientific Injection Molding and Eco-Design
- Clean rooms: ISO 7 – ISO 8 – ISO 9
- Quality compliance: ISO 13485 – cGMP’s – ISO 14001 – CSR
- Associated services (sterilization, packaging, logistics)

SGH Healthcaring creates and manufactures devices and takes charge of the industrialisation of bespoke plastics solutions for the medical market, primarily in the areas of drug administration, respiratory conditions, pre-analytics and e-health. Our experience and know-how have helped us broaden our skills into bespoke development to respond to all your requests, including the most demanding.

* Manufacture of Components

Manufacturing of Components

**Hall 14 - Booth D17 E**

**PURELAB PLASTICS**

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**purelab-plastics**
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**Hall 14 - Booth D23 B**

**SGH HEALTHCARING**

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**sgh-healthcaring**
www.sgh-healthcaring.com

Medical device, EHealth, DM DIV, Diagnostic, dialysis, drip/injection, ophthalmology, High end parts, Subcontracting
**Skamex France**

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France  

**Alain ORLU**  
Directeur  
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www.skamex-france.com

Skamex France is specialized in plastics, particularly for the health sector, with overmolding of cannulas and inserts. Skamex France develops medical devices from their co-design with tailor-made solutions to mass production.

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**Manudo Group**

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*MANUDO GROUP is an innovative French company since 1956. We offer our customers a complete solution: design, prototyping, process implementation, validation, quality control, production and sterilization. Suppliers see MANUDO GROUP as a key supplier*

**MANUDO Medical:**

- Manufacturer of flexible bags with personalized design: biotechnology bags, dialysis bags, blood bags, heating bags, freezer bags, stem cell culture bags ...
- Blisters and implants primary and secondary packaging; bacteriological test media
- MANUDO transforms technical materials such as: EVA / Complex film / PE EVOH-EVA / PU / PVC Without DEHP / PETG Medical / PC ....

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**Manufacturing of Components**

- Plastic injection, overmoulding

**Manufacturing of Finished Products**

- Bags, High frequency welding, Heat sealing, Blisters, Isolators
Velfor is specialized in the development and realization of yours packaging projects involving the transformation of flexible and rigid plastics. We offer tailored solutions for healthcare market: blisters for syringes, hinged boxes, treatment boxes, pillboxes, displays, infusion bags, filter bags, culture media bags. A global offer: feasibility, management and purchasing components, clean rooms ISO 7 and ISO 8 manufacturing, traceability, logistics, sterilization. Certified ISO 13485.

Cisteo MEDICAL assists their customers at every stage of their projects. Whether it's proposing initial ideas, verifying design, helping to meet regulatory requirements or performing controlled atmosphere production, we bring ideas to life in a variety of fields, including minimally invasive surgery (implants and instruments). Whether you are a manufacturer or a health professional, we are here to accompany you in all your projects.
Fontanille Scop is a textile company, designer and manufacturer of elastic laces for the medical industry. We produce elastic bands for compression and self-supporting stockings. We have 180 looms and 4 types of machines with different techniques: bobbin lace, weaving, knitting: hook machines and Rachel.

Through the years, we have managed to develop more and more technical and innovative products in order to meet our clients’ needs especially in the medical field.

We master all the production’s stages thanks to our vertical integration from yarn warping to dyeing and silicon coating.

We are proud to offer 100% Made in France products!

Textil, Elastic band, Rigid ribbons, Bobbin lace, Coating, Dyeing, Silicone, Weaving, Knitting, Warping, Silicone application, Technic textiles, Outsourcd coating, Medical, Jarreties

The Albhaides group accompanies the actors of the medical industry, especially medical device industry in their various analytical needs within the framework of process validation and quality control:

- Cleaning validation: implants (according to ISO 19227) and surgical instruments (AAMI TIR 12, AAMI TIR30, ISO 17665).
- Packaging validation: accelerated aging and tests according to ISO 11607. - Sterilizing dose justification: verification and dose audit according to ISO 11137. - Biocompatibility according to ISO 10993-1, 10993-5, 10993-12 and chemical characterization according to ISO 10993-18.
- Biological risk assessment and production of: biological evaluation plans (b.e.p.) / exploitation of chemical characterisation results (t.r.a.) / biological risk assessment reports (b.e.r.).

- Consulting, Physico-Chemistry, Biology, Expertise, Toxicology, Cleaning, Packaging, Sterilization, Biocompatibility
Createmps is the European expert in marking on medical devices - to be implanted or not - on all types of materials, including elastomers, silicones, polymers, metals and textiles.

- marking, pad-printing, screen printing, laser engraving, laser marking

CREATIVE EURECOM brings your idea to the serial production. We act as an ISO 13485 development centre and contract manufacturer. We offer advanced system & product engineering services (incl. electronics, software, mechanics), through a tailored engineering process. We support for the customer in defining his requirements and performance, with a serial life objective. We have developed a serious network of partners (motorisation, regulation, sensors) to meet the most specific needs.

- Innovation, design, electronic, software, mechanic, mechatronic, engineering, system, production, manufacturing
HEALTIS is a MRI Safety and Compatibility laboratory based in Nancy, France. HEALTIS offers a range of services for medical device manufacturers who want to evaluate the safety of their products in the MRI environment or design an MRI-compatible device, including MRI testing and labelling according to ASTM and ISO standards.

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IONISOS, one of the leading European companies in the field of industrial sterilization, offers its services to the Medical Devices and Pharmaceutical Industry across Europe. With more than 60 years of experience, we provide to our clients an outstanding tailored sterilization service throughout our wide network of sites with 3 complementary technologies;
4 gamma sites (France and Estonia),
3 e-beam facilities (France, Spain and Germany) and 2 ETO plants (France).

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- sterilization, crosslinking, medical device
Systems Engineering & Embedded Software for Medical Devices

**ILEX Embedded Systems**

6 avenue du Maréchal Joffre, 68100 Mulhouse (until 12/2021)
4 rue des Cheminots, 68400 Riedisheim, France (starting From 12/2021)
68400 MULHOUSE / RIEDISHEIM

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- Embedded software, medical, medical devices, IEC 62304, MDR
IN PARTNERSHIP WITH:

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