









2025 EXHIBITORS LIST

Exhibitor	Activity
	<p>Accelonix, an independent company and supplier of equipment and software solutions for the assembly and testing of electronic and microelectronic boards. ASYS Life Science develops standard machines, customized automation solutions or turnkey lines for the production of medical devices, in-vitro diagnostics, pharmaceuticals and biotechnological products. The portfolio ranges from assembly and handling solutions, palletizing and tray loading to inspection and laser marking systems.</p>
	<p>Agatha, Inc. is a leading provider of mission-critical software applications for the healthcare and life sciences industries. With offices in the US, Europe and Japan, Agatha is dedicated to helping the world's hospitals, biotech, pharmaceutical, CROs and medical device around the world optimise the management of their quality, documentation regulatory and clinical processes.</p>
	<p>The Defence Innovation Agency (AID) brings together the Ministry's innovation initiatives by ensuring the coordination and consistency of all innovation efforts. The Defence Innovation Agency (AID) has a range of funding schemes to promote research and innovation, taking into account the specific nature of the role and the particular needs of medical practices within the Armed Forces Medical Service, as well as those of healthcare professionals deployed with the armed forces. The trials conducted aim to adapt civilian systems to the specific needs of the Armed Forces Medical Service.</p>
	<p>The ALBHADES laboratory specialises in analytical and intellectual services. It assists players in the health products sector, particularly medical devices. Its aim is to support its customers from the design to the marketing of their medical devices by providing process validation, quality control and toxicological evaluation services. ALBHADES employs nearly 100 people at two sites. One, specialising in NMR, is based in the Paris region, and the other, specialising in physico-chemical, biological and toxicological analyses, is based in the south of France.</p>
	<p>ALISPHARM by CBTW is a recognized European player in Life Sciences. We support pharmaceutical, biotechnology and medical device manufacturers in the development and production of their products. With the support of CBTW, we have developed unique capabilities to digitalize your operations. We serve over 200 customers in France, Belgium, Switzerland and Canada, exclusively in the life sciences industries.</p>

Exhibitor	Activity
	<p>ANTELEC is a manufacturer specialized in the design of connectors and cables. We offer a complete range of solutions, from board-to-board connectors to wired or overmolded cables, available in standard or customized options according to your needs. With our research and development office based in France, we guarantee optimal responsiveness from technical study to sampling. Our sales and technical teams are dedicated to providing you with the best balance of quality, availability, and price. Also, explore SONECTRAD, our distribution brand specialized in electronic and electrical components for industrial automation and control.</p>
	<p>APLUS provides advanced industrial computing hardware solutions, including industrial PCs, Panel PCs, and touchscreen interfaces. Our services are primarily aimed at the industrial, defense and security, transportation, and medical sectors. With an established expertise of 36 years, our mission is to offer our clients tailor-made, reliable, and long-lasting solutions that meet their specific needs.</p>
	<p>Apsalys specialises in regulatory compliance consulting, quality consulting and information systems for Life Sciences companies. Our team of experts can help you with regulatory consulting and assistance with compliance, consulting and assistance with software validation, setting up a Data Integrity project, implementing the MasterControl software solution for quality and compliance management (eQMS), and implementing the MasterControl software solution for electronic batch record management (eBR).</p>
	<p>AQ-Tech, a multidisciplinary engineering agency, supports startups, SMEs, laboratories, and large groups in designing, prototyping, and industrializing custom products and pilot machines. Our team of 15+ engineers, specialized in mechanics, mechatronics, electronics, IoT, and technical textiles, has completed over 70 projects. This includes medical sector work for clients such as CEA and Clinattec, as well as projects in other industries with Safran, Michelin, Sidas, Wandercraft, Air Liquide...</p>
	<p>Design and production of Human Machine Interfaces: HMI (touch keyboards), capacitive touch panels, front panels (lexan), technical labels. Development of thermoformed and overmoulded functional films for the creation of "intelligent" parts: printed electronics. Transfer of components: flexible electronics. Printing and integration of various sensors (temperature, humidity, force, vibration, chemical, gas...). Printing on all types of substrates: polymers (PC, PMMA, PET, Polyimide...) textiles, elastomers, metals, ...</p>
	<p>ARIAQ is a training and consultancy institute for quality approaches and performance research in several areas of expertise, with a specialisation in the health and medical devices sector. We offer a comprehensive range of training courses in Quality Assurance and Regulatory Affairs, as well as support in setting up Quality Management systems and expertise in marketing medical devices. ARIAQ is your partner for training and consultancy in Medtech.</p>

Exhibitor	Activity
	<p>Arvelec is an ISO 9001-2015 qualified French electronics subcontractor (EMS), specialising in the industrialisation and manufacture of your electronic boards and products, from small to medium production runs. We are involved in PCB wiring (SMD [0201 & BGA] and through-hole components, traditional and selective wave), AOI inspection and in situ testing of PCBAs.</p>
	<p>ASICA specializes in the design and manufacturing of integrated, tested and packaged PCBA, focused on medical devices. It is certified, among others, ISO 13485 and UL. ASICA benefits from truly recognized experience in the medical field. This entity is part of the PRENVEILLE Group, specialist in electronic solutions.</p>
	<p>ASM designs and manufactures plastic injection tools using eco-innovative approaches. ASM France is a mould-maker (design and production of series moulds for plastic injection) and ASM Protoplast is a prototypist (design and injection of plastic parts, manufacture of small series economic moulds).</p>
	<p>ASPE Conseil is a consulting firm and training provider offering consulting and services in the field of regulatory affairs and quality to companies operating in the pharmaceutical, medical device, food supplement and cosmetics sectors.</p>
	<p>ASYS Group is a globally active technology company with more than 1,500 employees worldwide. The business unit ASYS Life Science develops customized automation solutions for the manufacture and assembly of medical devices, diagnostics and pharmaceutical products.</p>
	<p>A non-profit association dedicated to the growth industrial and service companies, Auvergne-Rhône-Alpes Entreprises supports your business projects at every stage of your growth on issues such as location, human resources development, innovation and international development.</p>
	<p>Axon'Cable designs and manufactures cables and interconnects for medical devices. Our wires, composite cables, cords, PTFE tubes and flat flexible cables are designed to meet the harshest requirements of the medical market, including biocompatibility, sterilisation, miniaturisation, aesthetics, electromagnetic protection and anti-bacterial properties.</p>
	<p>NOÉ is an innovative web application that uses artificial intelligence to optimize literature review. It speeds up the drafting of clinical documents (protocol rationales, clinical evaluations). Thanks to AI, NOÉ provides summaries of several articles, automatically generates impactful visual representations, and guarantees transparency and traceability thanks to the explicability of its algorithms.</p>

Exhibitor	Activity
	<p>BA Healthcare is a key player in the subcontracting of medical device development and industrialization. Specializing in mechatronics and embedded software, it supports its customers in the design and mass production of innovative solutions. With Gyrolift, it is strengthening its expertise in patient mobility, particularly for retirement homes and airport accessibility. With an ecosystem of mainly French subcontractors, it optimizes costs while guaranteeing local production. Its ambition is to combine technological performance and industrial quality for cutting-edge medical solutions.</p>
	<p>Binder, headquartered in Neckarsulm, Germany, is a family-owned company shaped by traditional values and one of the leading specialists for circular connectors. Since 1960, binder has been synonymous with the highest quality. The binder group includes the binder headquarters, nine sales offices, seven production sites, two system service providers as well as an innovation and technology center.</p>
 Canon Bretagne	<p>Canon Bretagne, a mix of Breton and Japanese know-how at the service of "Made in France". Canon Bretagne, an industrial subcontractor for 22 years, puts its expertise at the service of companies in the industrial, medical and electronic sectors, wishing to outsource their production.</p>
	<p>The Chimie Balard Cirimat Carnot Institute (CBC Carnot Institute) is a group of public research institutes committed to partnership research with industry. Given the Carnot label in 2006 by the Ministry of Research, our institute draws on the recognised research expertise of more than 800 researchers in the areas of Chemistry, Materials and Processes.</p>
	<p>The CEA Clinec is a biomedical research center for the development & validation of innovative medical devices. Expertise in neurotechnology, neuromodulation, implantable devices, AI-based algorithms, preclinical and clinical proof-of-concept.</p>
	<p>The QC Microbial Solutions portfolio from Charles River brings you progressive products and services that deliver accurate, relevant and reliable data to fuel confident decisions on product quality and contamination control. Our unique combination of Endosafe® endotoxin testing, Celsis® rapid microbial detection, and Accugenix® identification and strain typing keeps your manufacturing operations running efficiently and smoothly, lowering your cost to market and protecting your reputation in the name of patient safety.</p>
	<p>The University Hospital (CHU) of Rennes, ranked among the top ten CHUs in France, offers a wide range of excellent clinical services, covering all the health needs of the population at every stage of life. With 10 research platforms and infrastructures, and involvement in 13 joint research units and 3 accredited hospital-university federations, the CHU de Rennes is committed to healthcare innovation projects, particularly in the fields of artificial intelligence and healthcare big data.</p>









Exhibitor	Activity
	<p>Grenoble-Alpes University Hospital is taking part in the European TEF-Health project (Test and Experimentation Facilities for Health AI and Robotics) and offers services to companies developing AI or robotics-based products, around its PREDIMED healthcare data warehouse, its clinical investigation center, its new TechCareLab hospital living lab including a simulated operating theater, with the support of its clinical, regulatory, methodological, ergonomic and usability experts.</p>
	<p>CISTEN is a center of expertise in tribology, offering you comprehensive solutions to your problems in contact mechanics. We can support you from design to experimental testing and numerical simulation in a wide range of fields, with a high degree of responsiveness and flexibility.</p>
	<p>CISTEO MEDICAL is your R&D, manufacturing and regulatory partner for the development of your medical device up to class III. From prototype to mass production, we are involved in every phase of development. CIR and CII accredited, Cisteo MEDICAL brings you a complete solution in fields such as neurology, cardiology and cardiac surgery, ENT, urology, ...</p>
	<p>Codecare specializes in IT solutions for the healthcare sector. We create tailor-made software/websites that improve the efficiency of healthcare professionals while ensuring data protection. Thanks to our expertise in IT and our understanding of medical needs, we help healthcare companies meet their technological challenges securely and efficiently.</p>
	<p>Créatemps specialises in marking and assembly as a subcontractor for medical devices, and has unique expertise in marking silicones, polymers and metals, with implantable ink lasting more than 30 days or UV laser, in a controlled ISO 5 class environment. Pad printing, screen printing, UV laser marking, clean room work, ISO 13485:2016 certification.</p>
	<p>We are experts in the development and manufacture of medical devices! Creative Eurecom takes charge of your project and brings it to maturity in collaboration with you. We work with our customers, from R&D to production, to design, develop and manufacture innovative medical devices. We offer different levels of service (electronics and software, mechanics, fluidics), adapted to each stage of a project's realization, throughout the product's life cycle, from design to manufacturing and after-sales service.</p>
	<p>CRITT Matériaux Innovation is an analysis, testing, expert appraisal and R&D laboratory specialising in the study and characterisation of materials (metals, ceramics and polymers), deposits and surface properties. It also provides R&D support for materials, coatings and processes..</p>

Exhibitor	Activity
	<p>DASTRI is the national eco-organisation that collects and treats waste from healthcare activities involving infectious and similar risks (DASRI) from 2 categories of beneficiaries: self-treatment patients and users of self-tests for diagnosing transmissible infectious diseases. DASTRI distributes free yellow and purple boxes for electronic and non-electronic medical waste. DASTRI is innovating to reduce its environmental impact by taking into account the specific characteristics of this extended producer responsibility sector.</p>
	<p>Specialist in the washing and degreasing of production parts, DEFTCHEM offers a wide range of products (solvents, detergents, etc.) specially designed for the medical area. We travel to the site either to assess the existing washing process and propose improvement solutions, or we study the specifications together and support you in the development of your project.</p>
	<p>DEMGY, an innovative plastics technology group, designs and manufactures your high-performance plastic & composite solutions with its circular Multiplasturgy® offering and has 4 ISO 13485-certified sites (France & USA). DEMGY Frasne, expert in micro-injection of technical thermoplastics, internalizes all production stages, from eco-design to final packaging, right through to the creation of injection molds, and innovates with microfluidic technology for lab-on-a-chip manufacturing.</p>
	<p>Digimentally is a government-backed initiative under the France 2030 scheme 'Third Places for Experimentation in Healthcare', operated by the Caisse des Dépôts. It aims to co-design and test innovative digital solutions in mental health, placing end-users (professionals, people affected by mental health or neurodevelopmental disorders, and their carers) at the heart of the process. We support pilot projects for digital solutions in mental health in the areas of prevention, care, early detection, recovery and social inclusion within the Living Labs of each consortium member.</p>
	<p>DigitalKin is pioneering the transfer of professional and high level expertise, such as Research, into autonomous learning and collaborating AI agents - the Kins. Recognized as a Deep Tech innovator, DigitalKin has been awarded the French Tech Seed label and selected by the Nvidia Startup Program. DigitalKin ensures that AI serves as a catalyst for deeper, more strategic thinking-not just automation. Our mission is to empower humans and companies to achieve more by unleashing boundless expertise.</p>
	<p>DrugOptimal is a research laboratory for drug compatibility and stability, an artificial intelligence artificial intelligence (AI) model of incompatibility prediction incompatibility: the world's largest physico-chemical the world's largest database of physico-chemical incompatibilities (30 000 compatibility data).</p>





Exhibitor	Activity
	<p>Dubourgel Médical provides comprehensive support from syringe accessories to industrial projects, transforming your ideas into reality. Our services encompass the entire product development process, from initial concept to production, including design, material selection, 3D modeling, printing, and manufacturing. Furthermore, we specialize in aiding with regulatory compliance, leveraging our expertise to assist laboratories and medical firms in navigating complex documentation requirements to meet industry standards.</p>
	<p>EasyMedStat is a software solution allowing you to carry out your clinical studies in complete safety. From data collection to statistical analysis and content generation of your study results: you have a complete platform for your PMCF studies.</p>
	<p>Design House specialized in the design, development and industrialization of medical devices. ISO 13485 certified for more than 7 years, we support our customers in their R&D projects with a set of services ranging from consulting and auditing to project management.</p>
	<p>EI Broussier Amandine assists manufacturers in the usability engineering process (EN 62366/HE75) of their devices for CE marking and FDA approval. Our range of services includes writing the necessary documents in accordance with IEC 62366 standard for your files, identifying use-related risks associated with your device (ISO 14971), conducting formative and summative evaluations of your devices.</p>
	<p>A major player in the design and marketing of medical devices for pharmaceutical laboratories and the medical sector, Ercé Médical is a European plastics company. We specialise in the design and production of technical and innovative medical devices. Drug dosing systems, packaging for granules and homeopathic globules are the core products we offer pharmaceutical laboratories.</p>
	<p>Euclide Care is specifically designed to meet the needs of implant and surgical instrument manufacturers. With ISO 13485 certification, our expertise in programming, assembly, machining and finishing enables us to produce highly technical parts without human intervention in the manufacturing process. We offer support from co-design to delivery of your assemblies.</p>
	<p>Eurofins Medical Device Testing France is dedicated to supporting manufacturers in their regulatory and quality processes, assessing biological risks in accordance with the ISO 10993 series of standards, as well as in the quality control of their finished products, through the control of microbiological risks, raw materials and materials used in the production, storage and ageing of medical devices, with a view to defining their expiration date, packaging integrity and performance.</p>









Exhibitor	Activity
	<p>Eurofins E&E supports medical device manufacturers with testing, certification, and regulatory compliance. The laboratory assesses electrical safety, electromagnetic compatibility (EMC), and the performance of medical equipment. It ensures compliance with international standards such as IEC 60601 and ISO 13485, facilitating access to CE, FDA, and other markets. Eurofins E&E assists companies at every stage of the certification process.</p>
	<p>Health is a key focus of the European Space Agency's (ESA) space activities: whether it is to ensure the smooth running of crewed flights or to enable Europeans to benefit from new health technologies and solutions in which space plays a major role, ESA offers excellent opportunities for companies wishing to embark on this venture.</p>
	<p>Evosens develops customised photonic systems (imaging, lighting, detection, etc.). Our skills cover the fields of optics, mechanics, electronics and IT. We offer innovative solutions, from simulation and prototyping to production.</p>
	<p>Implanted in 8 countries as a manufacturer and converter of adhesive tapes, Gergonne Industrie relies on this dual expertise to meet the specific needs of its customers in the health market: from R&D to formulation, coating, die-cutting and packaging, we manage your project at 100%. Thanks to modern and efficient production facilities as well as an ISO8 clean room, we have become the specialist in cutting adhesive tapes for the medical market in particular.</p>
	<p>France Biotech, founded in 1997, is an independent association that brings together entrepreneurs in healthcare innovation and their expert partners. As a driving force in the healthcare innovation ecosystem and a privileged interlocutor with public authorities, France Biotech helps to meet the challenges facing the HealthTech sector, and to propose concrete solutions in terms of competitiveness and attractiveness.</p>
	<p>Grenoble INP Esisar, UGA is developing a threefold mission of engineering training, research and technology transfer in order to respond even more effectively to the needs of companies. As a collaborative R&D facility for companies, particularly SMEs and start-ups, Esisar has carried out more than 600 industrial projects with nearly 350 companies. The main themes are positioned around two axes: connected objects VS embedded communicating systems and software engineering and web-technologies supporting uses and services.</p>
	<p>The Icare Group provides services to ensure that its customers' devices and products comply with regulatory and standards requirements. Icare is an independent French group, specializing in microbiology, contamination control, biocompatibility & toxicology.</p>

Exhibitor	Activity
	<p>Hamamatsu Photonics is a world leader in manufacturing optoelectronic components, modules and systems. We continue to stay a step ahead through our sensors, detectors and imaging systems, which are designed to cover the entire optical spectrum to target the most demanding of applications. Present across many industries, our photonic solutions are found in the medical, automotive, science research, environmental and analytical industries.</p>
	<p>The Hospices Civils de Lyon supports innovation, in particular via themed platforms: PLATINES (benefiting from a third-party facility for experimentation in digital health), CO'Lab 3D (designing and producing everyday objects and medical devices using 3D printing), STATION H (testing and experimenting with innovations in robotics), COLYBRI (making available structured databases in Imascience develops interactive visual communication solutions). With our in-depth experience in medical sciences, graphic art and visual communication, your medical concepts come to life through scientific illustrations, complete slide shows, medical virtual reality, 2D or 3D animated films, imaging and biology, developing and evaluating AI algorithms.</p>
	<p>Specialized in the industrialization and assembly of complex microelectronic circuits with a high density of component, Hybrid SA has applications in various fields such as industry, security, medical, the Internet of Things, and sensors</p>
	<p>i2S is a French company that has been supporting its industrial customers for over 40 years in their imaging projects, throughout the entire life cycle of their products, thanks to its technical and industrial expertise in the design and manufacture of specialized cameras and vision systems.</p>
	<p>The IHU of Strasbourg is an institute specializing in image-guided minimally invasive surgeries. Its mission is to accelerate translational research by providing its expertise and facilities to SMEs, laboratories, and start-ups. With strong expertise in preclinical and clinical research, innovative project management, education, and quality, the IHU supports your AI- or robotics-based medical device projects for surgery, from ideation to patient care.</p>
	<p>IMCD is a global leader in the formulation and distribution of speciality chemicals and ingredients., offering a wide range of innovative raw materials, including rigid and elastomeric polymers, custom compounds, implantable biopolymers sterile, and adhesives solutions, pottings or encapsulants for electronics medical device. IMCD supports its customers in the development phases of polymer selection and processing and maintains a large European stock for prompt delivery of small and large quantities, including biocompatibility documentation.</p>

Exhibitor	Activity
	<p>Infiplast Médical is renowned for developing and producing highly technical, high-precision products using plastic injection and assembly in ISO 7 and ISO 5 cleanrooms (precision injection, overmoulding, bi-materials, large tonnage). It is working on micro-injection and the replication of micrometric structures on polymer, to meet the needs of tomorrow.</p>
	<p>The Chimie Balard Cirimat Carnot Institute (CBC Carnot Institute) is a group of public research institutes committed to partnership research with industry. Given the Carnot label in 2006 by the Ministry of Research, our institute draws on the recognised research expertise of more than 800 researchers in the areas of Chemistry, Materials and Processes.</p>
	<p>On a daily basis, Ingenierie@Lyon mobilizes all its resources to support companies' R&D departments: technology platforms in the field of materials, innovative processes, intelligent machines, engineering for health... On the scale of components and systems alike, and based on analyses that are often multiphysical and multidisciplinary.</p>
	<p>Inovelec is a major French subcontractor in medical electronics, specialising in the manufacture of electronic boards, cables, harnesses and integrated systems. With 6 factories in France and 3 others in Morocco, Tunisia and Portugal, our offer is comprehensive and global, based on services ranging from initial support via the integrated design office, through the prototyping phase, to prototype, medium and large-scale production.</p>
	<p>iPerf, a Medtech start-up created in 2021, has developed an innovative solution to prevent serious and recurrent complications associated with cardiopulmonary assistance (extracorporeal circulations or ECMO).</p>
	<p>Ithac is an association under the French Law of 1901, which has been working for over half a century to promote the long-term employment of people with disabilities. ITHAC develops industrial and service activities designed to promote the long-term employment and inclusion of people with disabilities. Our areas of activity include: assembly, blister-packing, bagging, primary and/or secondary packaging, marking, labelling, sorting, controls, cleaning-disinfection, sterilisation, distribution, filling, manufacture of preparations, quality control, etc.</p>
	<p>Jenny Science AG is your competent partner for compact linear and rotary motion and web-based servo controllers. Our linear motor stages, rotary hollow shaft motors and pioneering servo controllers with the unique, patented FORCETEQ® force measurement technology are the result of over two decades of in-depth experience in development and manufacturing.</p>
	<p>As a global partner in High Mix/Low Volume mechanical solutions, AGILITEAM offers machining, bar turning, sheet metal, surface treatments, painting, integration, etc. services for advanced technology sectors with high added value. Present in France and Thailand, our sites address both the equipment and implantable element markets.</p>

Exhibitor	Activity
 JR AUTOMATION <small>A Hitachi Group Company</small>	<p>We create custom automated and robotic integrated assembly and manufacturing lines for multiple industries, including life sciences, pharma and medical. Our team of experts leverage the latest technologies, innovative thinking, and decades of experience to meet your specific needs the meet the highest quality, repeatability and industrialisation standards.</p>
	<p>Kiwa France is the partner of manufacturers for the certification of their medical devices. We work with the notified bodies of the Kiwa group: Kiwa Cermet Italia, Kiwa Dare, Kiwa Turkey, to offer certification of medical devices in accordance with regulation 2017/745, and related certifications (in particular ISO 13485, ISO 9001). We provide complete and reliable information on the certification process and on qualified conformity assessment activities, and we offer various related services (laboratory, training).</p>
	<p>Kraiburg TPE is a global manufacturer of customised thermoplastic elastomers. Kraiburg TPE was founded in 2001 as an independent division of the Kraiburg Group and is today the competence leader in the field of TPE compounds. The company's objective is to offer safe, reliable and durable products for customer applications.</p>
	<p>LNE offers a wide range of metrology, measurement, and testing services to assess medical devices and IVDs in the following fields: climatic-mechanical, vibration, electrical safety, EMC, transport simulation, packaging, physical and chemical analysis of materials down to the nanometric scale, etc. LNE also has dedicated technical platforms and expertise in AI, radio frequencies, and cybersecurity for connected products or products incorporating AI.</p>
	<p>Specialist in laser subcontracting since 1987, ISO 13485:2016 certified, Laser Rhône Alpes offers its services for all your precision projects: welding and micro welding, 2D and 3D micro cutting, engraving and marking. The precision and perfect rendering of laser welding are highly sought after in the manufacture of implantable medical devices. Without the addition of metal, this technique ensures the biocompatibility of the implants. Laser welding also has the advantage of closing areas of microbial or bacterial retention and offers a waterproof and clean result!</p>
	<p>Lyonbiopôle is a competitive cluster specializing in healthcare. It federates and drives the innovative healthcare ecosystem of the Auvergne-Rhône-Alpes region. It brings together, advises and supports over 270 members (companies, academics and hospitals) in their innovation, growth and internationalization projects, and aims to help them build the medicine of the future.</p>
	<p>Manitty is not just a start-up, it's a game-changer in the world of healthcare and remote patient monitoring. Our cutting-edge technology has the potential to revolutionize the way we monitor patients. Thanks to our miniature sensor that collects and correlates a wide range of physiological, behavioral and brain data, we can perform predictive diagnostics and automatically analyze patient signatures to track their overall health in real time. Our solution is particularly relevant in the medical field, ensuring pre-, intra- and post-operative monitoring of ambulatory patients.</p>







Exhibitor	Activity
	<p>Manudo manufactures made-to-measure flexible bags (biotech bags, dialysis bags, blood bags, reheating bags, freezing bags, stem cell culture bags). It also specialises in thermoforming (primary and secondary packaging for blisters and implants, bacteriological test media) and transforms technical materials: EVA / PP/ Complex film / PE EVOH-EVA / PU / Medical PETG / PC, etc. SIEVE, part of MANUDO, manufactures and markets standardised or customised isolators (chemotherapy, virology, parenteral nutrition, etc.) in France and abroad.</p>
	<p>Mecaplast Swiss has been a leading expert in the field of plastic injection moulding since 1971. Over the past two decades, the company has established itself as a leading contract manufacturer (CMO) for the pharmaceutical and medtech sectors, in addition to its traditional sectors of industry and luxury goods, and operates in both conventional and fully controlled (ISO 7) environments.</p>
	<p>For more than 30 years, MedicalGroup is a French company which provides a unique expertise and an integrated offer of plasma sprayed coatings, cleaning and sterile packaging of implants intended for orthopedic, trauma, spinal and dental applications. Medical Group laboratory, COFRAC accredited, carries out microbiology, coating characterization and packaging performance tests essential to quality control for medical device manufacturers.</p>
	<p>Medicsen developps a needle-free drug delivery patch based on painless ultrasounds. Every year more than 1 billion patients use a total of more than 50 billion needles for drug delivery. These generate 20 tons/y of biohazardous waste, which produces 2,000 daily accidental injuries and 3 Bn €/y in costs in the EU alone. Most importantly, 80% of chronic needle users see them as the main barrier to achieve a fair disease control, with poorly controlled patients (65%), generating 20% more costs. To solve that we invented Sonora to deliver drugs with ultrasounds instead of needles.</p>
	<p>MedTechLab[®], an integral part of the FutureMedicine platform, is one of the outcomes of the collaboration between AÉSIO Mutuelle, AÉSIO Santé and the École des Mines de Saint-Étienne in the field of health engineering. Drawing on the involvement of healthcare professionals from mutual insurance organisations, it is open to researchers, engineers, hospital-based healthcare professionals, mutual insurance practitioners, private practitioners, users and patients, companies and start-ups, and others, to devise, test and experiment with new technologies applied to healthcare and independent living.</p>
	<p>MGA is a key player in the healthcare industry, with three main activities: developing strategic innovation projects (from idea to prototype), producing customised pharmaceutical production machinery, and creating Tools for TechBio. Its main customers are major groups in the pharmaceutical and medical industries, biotechnology and TechBio start-ups.</p>







Exhibitor	Activity
	<p>Millet Plastics Group is an international expert in injection plastic and extrusion blow molding. 6 manufacturing plants in France, 1 plant in Belgium and 2 plants in North America – 50 injection molding and 110 blow molding machines produce medical devices that meet the most demanding customers requirements in hygiene and health. Our teams are at your service to support you in the development and optimization of your products.</p>
	<p>Microdul AG is an expert in Microelectronics Miniaturization for Medical Devices, ISO 9001 & 13485 certified with deep industry expertise : supply chain management & batch qualificatio, silicon-level failure analysis & reliability testing, class 3 implant manufacturing & FDA/CE-approved products.</p>
	<p>Mind Health is a B2B information service dedicated to the transformation of healthcare industries, innovation and the value chain in the healthcare ecosystem. As an information, monitoring and analysis tool, Mind Health is aimed at all the players and sectors that make up this ecosystem.</p>
	<p>Mora Internationalis a plastic parts injection moulding company with a strong focus on the medical sector and very small parts. We support our customers in the development and industrialisation of complex projects and are equipped with clean rooms (class 7 and 8) and camera controls. We have sites in Portugal and Romania, and have complete mastery of injection techniques: multi-material, metal-plastic overmoulding.</p>
	<p>Neovision specialises in Artificial Intelligence. Its expertise lies in Machine Learning, Deep Learning and Computer Vision. Through its Data Support services, Neovision designs your AI. This is then prototyped, taking the form of an AI POC. Finally, once performance and usage have been validated, Neovision applies its software skills to successfully integrate your Artificial Intelligence.</p>
	<p>With more than 50 diverse members, NOVEKA is one of the Auvergne-Rhône-Alpes health cluster located in Saint-Etienne. Entirely dedicated to bringing people together to collaborate, we help promote the skills and know-how of our members to advance innovation and develop companies in the Medical devices and e-health sector.</p>
	<p>Backed by the heads of the ENT departments at Grenoble Alpes University Hospital and the HCL, O-TECHNO is developing a small, non-invasive medical device capable of diagnosing middle ear otitis in children at home, in a matter of seconds, thanks to an acoustic technology developed in conjunction with the Acoustics Laboratory at Le Mans.</p>
	<p>Packaero designs and produces moving coil, moving magnet or electromagnet actuators, non-contact Hall position sensors. Its technological know-how accelerates the implementation of high-performance, high-durability electrical solutions in critical medical applications such as cardiac, robotics, active prosthesis, medical imaging, respiratory support.</p>

Exhibitor	Activity
	<p>Panacol Elosol - EFD offers industrial adhesives, dosing and UV exposure equipment. From adhesives to dosing and UV exposure, we offer technologies that are adapted and adaptable to your needs. Our laboratories offer the following services: mechanical properties testing, grid tests, refractive index, infrared spectroscopy, viscosity measurement, quality control, hardness testing, four-point strength measurement, ageing test, wet heat test, thermal shock, etc.</p>
	<p>Philomec is a company specialized in biomechanics and finite element analysis. We develop digital twins models for surgery planning and scientific research. We support companies on all stages of the R&D process for the marketing of a device, from ideation and device design, up to mechanical tests for certification and preclinical in-silico tests on digital twins. We also support companies on studies and redaction of technical or scientific paper to answer specific scientific or clinical problems related to a medical device.</p>
	<p>PISEO has its own optical measurement laboratory and can test the electro-optical performance of any component (LED, LASER, photodiode, CMOS imager, materials for optics, etc.) or photonic system (lighting, cameras, screens, etc.) operating in UV, visible, or IR. Moreover, PISEO experts have extensive industrial experience in the design of optical-photonic systems. With their know-how, supported by leading calculation and simulation resources, they can support you in the development and industrialization of innovative solutions.</p>
	<p>PMB is a subcontractor for the manufacture of mechanical subassemblies mainly dedicated to nuclear medicine (X-ray tubes, mechanical elements for radiotherapy machines). PMB has historically specialized in the assembly of dissimilar materials by vacuum brazing (ceramic-metal, beryllium, etc.). PMB has also developed its own machines for electron beam sterilization as well as FLASH radiotherapy machines and cyclotron/radiochemistry solutions to produce radiopharmaceuticals for PET and theranostics.</p>
	<p>Created in November 2015 in Valence, PONANT Technologies is a design office expert in the development of solutions in industrial computing, embedded computing and specialized in testing. With our experience in the development of embedded softwares, we have designed, developed and patented eTASQ Motion, a robot dedicated to automated and non-intrusive testing of electronic products through their HMI (human-machine interface).</p>
	<p>Preci-Dip is a world leading company in the manufacture of highly-reliable contacts and connectors that are used in many different fields of the industry. We pack unequalled expertise into cutting-edge interconnect components. We combine advanced designs, top materials and incomparable Swiss precision engineering with a commitment to high output, flexibility and customer orientation. Customers benefit from our dedication to propose options and develop customized solutions in every markets.</p>

Exhibitor	Activity
	<p>PrintUp Institute aims to accelerate innovation in the field of medical devices. The institute brings together an ecosystem of hospital practitioners, researchers and industrialists to accelerate the transfer, industrialisation and marketing of medical devices. PRINTUP INSTITUTE has extensive expertise in printed sensors and biosensors. A technology platform is open to services, produces demonstrators and produces limited series of electronic components.</p>
	<p>Processus Group is a French industrial group that has specialised in industrial subcontracting and the manufacture of plastic and mechanical parts for over 25 years. We support companies from product design through to mass production, drawing on our expertise in design engineering, plastic injection moulding and precision machining. Our structure of complementary subsidiaries enables us to offer bespoke industrial solutions tailored to the technical, economic and strategic challenges of each project.</p>
	<p>Promepla is a designer, contract manufacturer and distributor of single-use components and assemblies for medical devices and biopharmaceutical solutions. Headquartered in Monaco, the Promepla group employs nearly 450 people and has 5 production and assembly sites in France (Signes, Le Bousquet d'Orb), Germany (Cadolzburg), Morocco (Casablanca) and Tunisia (Tunis), with 3,500 m² of ISO 8 clean rooms. From design to manufacture, packaging, sterilisation and regulatory support, Promepla offers “all-in-one” services tailored to each of its customers.</p>
	<p>True hub for innovation, the health ecosystem in Auvergne-Rhône-Alpes is one of the most dynamic: first vaccine, production centre in the world, presence of global bodies (International Agency for Research on Cancer, World Health Organisation, etc.), 5th European region in public-private research (scientific research in human and animal health), etc. It is also 1,250 companies (industries and services to industry) including large world groups and innovative SMEs, around 150,000 jobs and an ecosystem open to the world (Europe, United States, Japan, etc). With its remarkable potential of research and innovation, economic development and job creation, the Auvergne-Rhône-Alpes Region invests in the health sector, which has been identified as one of the four sectors of excellence.</p>
	<p>RESCOLL is a service company specialising in analysis, expertise and innovation in the field of materials. RESCOLL helps you to solve your problems concerning the validation of a new product or a device requiring compliance, chemical and physicochemical analysis (including 10993-18), stability validation, mechanical characterisation of your biomaterials and medical devices. RESCOLL can help you validate biocompatibility, cleaning, packaging and transport.</p>
	<p>Sefar is the leading manufacturer of precision fabrics from monofilaments for the screen printing and filtration markets. Sefar products are used in a wide variety of industries, reaching from electronics, graphics, medical, aerospace, automotive, food and pharmaceutical applications.</p>

Exhibitor	Activity
	<p>Selenium Medical is an innovative contract manufacturing in surface treatment of medical devices and control of chemical processes, plastic injection in clean room for the customized manufacture of sterile packaging items, single-use instrument kits and consumables kits, cleaning, decontamination, assembling, kitting and packaging in clean room. Assistance with gamma sterilization process validation and logistics, R&D, consulting and support for qualification/validation of special processes. And all associated tests.</p>
	<p>Recognized for its technological expertise in materials and embedded electronic systems, SERMA offers its expertise in problem solving for materials, components, boards and electronic systems, in design and industrialization support and in obsolescence management and treatment.</p>
	<p>SG Medical is a medical device Contract Manufacturer that specializes in the highest-class risk (Class III MDR 2017/745) medical devices. We supply more efficient, consistent and compliant development and manufacturing services to ensure that our customers receive the optimal solution for their devices. Conscious of the increasingly strict requirements imposed to the medical device sector, SG Medical commits to go through a total mastery of procedures to meet the criteria of quality, safety and hygiene during manufacturing.</p>
	<p>SGS pharmaceutical quality control analyzes will provide you with data about your equipment, samples or products to help you make the most informed decisions possible regarding the development of your products.</p>
	<p>SYSTELEM designs and manufactures high-tech mechanical components in stainless steel or complex alloys, from 4 to 250 mm in diameter, from prototypes to large series. Our expertise extends to the production of subassemblies and assemblies, integrating all types of machined, cut, injected, overmolded and electronic components. Our mastery of processes, operations and flows contributes to our operational excellence.</p>
	<p>SCS is a world leader in Parylene, liquid, plasma, ALD and multilayer conformal coating services and technologies with 21 worldwide locations and over 50 years of experience. SCS conformal coatings offer excellent moisture, chemical and dielectric barrier protection to components in the medical device, electronics, automotive, defense and aerospace industries.</p>
	<p>STAE is a multi-trade subcontractor specializing in electronics, mechanics and optics. ISO 13485 certified, from start-ups to multinationals, STAE adapts to offer the right solution to all your problems, from pre-concept study to final testing phases, including complete manufacturing.</p>

Exhibitor	Activity
	<p>For almost half a century, Stalice has been meeting the expectations of the most demanding customers in the innovative medical device market. As a specialist in R&D (mechanic, electronic, software development) we take your idea through all stages of design, prototyping and design transfert. Our expertise in regulatory affairs enable us to take care of technical file writing for CE/FDA approval (certification) and/or implementation of your QMS. Finally as contract manufacturer, we produce our customer's devices in clean room ISO5/7, in small or large series, up until packaging and labelling.</p>
	<p>The French leader in ethylene oxide sterilization, Steriservices has diversified its offer through steam sterilization and custom packaging of medical devices. We offer tailor-made services according to your requirements. Whether it's custom protocols, specific sterilization cycles or special needs.</p>
	<p>Tame-Care, a Tronico brand, specialises in the design, industrialisation and manufacture of active medical devices on a subcontracting basis. Thanks to its expertise in electronic, mechanical and software engineering, Tame-Care has all the skills needed to develop your most innovative medical devices, and can support you at every stage of your project. Over the last few years, Tronico has developed considerable expertise in the medical field, particularly in the design and manufacture of class II, III and highly critical implantable devices, as well as mastering the regulatory constraints associated.</p>
	<p>The Use Factory is involved in the creation and design of medical devices and products for health and wellbeing. We place the user at the heart of the project, to satisfy ergonomic and design criteria and make daily life easier for practitioners, patients and athletes. Almost 30 years at the heart of the creation of innovations in a wide range of fields and technologies has given us extensive experience and a complete mastery of the study and consideration of Human Factors.</p>
	<p>Thermi-Platin, in synergy with Thermi-Bugey, is the specialist in heat treatment and vacuum deposition for the medical sector. Our wide range of biocompatible PVD and DLC deposits covers all applications for tooling (plastic injection moulds) and medical devices: dental implants and drills, ancillary equipment, prostheses, etc. PVD deposits are a Greentech alternative to electroplating processes. Our solutions offer significant advantages in terms of durability, wear and comfort for practitioners, while incorporating antibacterial properties.</p>
	<p>TH-Industrie is a solution provider. As measurement specialists, our experts will work with you to define the equipment best suited to your needs. TH-INDUSTRIE has been active in industry for many years, and over time has established itself as a leader in the field of physical gas measurement: air flow, air speed, temperature, humidity, dew point, pressure, measurement of Co, CO, VOC, air quality, dataloggers, connected measurement devices (Wi-Fi, GSM, etc.).</p>

Exhibitor	Activity
	<p>Top Clean Packaging is a family-owned and international group, specialized in the development and manufacturing of medical devices, packaging and technical parts for the health, luxury, and industrial sectors.</p>
	<p>As a testing and certification organization expert in the field of medical devices, we offer a wide range of services: CE marking according to the Regulations (UE)2017/745 (MDR) and (UE)2017/746 (IVDR), UKCA marking according to the UK Medical Devices Regulations 2002 (UK MDR), international approvals for Asia, Australia, Europe, Canada, USA and South America markets, quality system certification of according EN ISO 13485 and MDSAP program.</p>
	<p>TÜV SÜD is a Notified Body and a test Lab. TÜV SÜD's testing and certification services meet the stringent quality requirements of the relevant international standards bodies and/or regulatory authorities. We constantly strive to ensure that our test results and certificates achieve recognition across a broad range of international and national regulatory bodies, so that you can be confident of fast and reliable customs and regulatory clearances as you export to markets around the world.</p>
	<p>For over 35 years, VECTOR has been an expert partner in electronics development. VECTOR test tools help to set up simulation and test environments efficiently and thus meet medical industry regulatory requirements (e.g. from the FDA and IEC 62304) whatever the task in the development process. Vector solutions give medical engineers a key advantage in making this difficult and highly complex field as simple and understandable as possible.</p>
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	<p>Veinsound's doctors and engineers are developing a medical device for the treatment of varicose veins, for use in medical practices. This high-intensity ultrasound (HIFU) technology generates cavitation clouds in the vein without any injection. Veinsound is the first technology to offer a device that is non-invasive, fast, non-thermal, painless and easy to use.</p>