



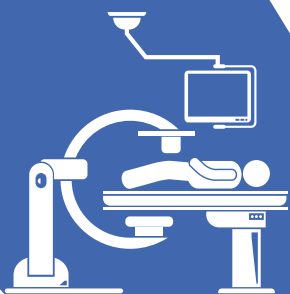
THE ISRAEL EXPORT &
INTERNATIONAL COOPERATION INSTITUTE



Ministry of Economy and Industry
Foreign Trade Administration

COMPAMED

Turning Cutting-Edge Technologies
into Your Business Advantages



ISRAEL
Inspired by *innovation*



COMPAMED 2016

Düsseldorf, November
Hall 8B, Stand L33

Advanced Manufacturing Solutions for Medical Technology

On behalf of the Israel Export Institute, I would like to invite you to review this catalog of some leading Israeli technological solutions and companies in the field of Advanced Manufacturing Industry.

Advanced manufacturing is a cluster of activities which either depend on the use and coordination of information, automation, computation, software. Sensing and networking, and make use of advanced materials & emerging capabilities enabled by physical and biological sciences (nanotechnology, chemistry, biology, etc.). It involves new methods to manufacture existing products and especially the manufacturing of new products emerging from advanced technologies.

In this catalog, there are companies in the following categories:

- Raw materials, Biocompatible Coatings and Pre-products
- Structural elements & components
- Equipment and technologies for the manufacturing
- Tubings and Tubing Equipment
- Fixations and Wearables for Medical Devices
- Packaging and Services
- Microsystem technologies and Nanotechnologies
- Electronic Manufacturing Services & Components
- Programmable Electrical Medical Systems: Quality Assurance, Quality Systems
- Complex OEM: Machining, Polishing, Deburring, Assembly
- Optical Engineering Services

We would like to take this opportunity to invite you to visit Israeli National Pavilion at COMPAMED 2016 and meet with these companies, to learn more about the ways to make your product better.

Tomer Epstein, Manager, Medical Device & HIT

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www.export.gov.il



**THE ISRAEL EXPORT &
INTERNATIONAL COOPERATION INSTITUTE**

Israel Inspired by Innovation at COMPAMED 2016

The Israel Export & International Cooperation Institute, supported by member firms, private sector bodies and the government of Israel, advances business relationships between Israeli exporters and overseas businesses and organizations. By providing a wide range of export-oriented services to Israeli companies and complementary services to the international business community, the Institute helps build successful joint ventures, strategic alliances and trade partnerships.

The IEICI's Life Science Department is the leader in business matching between the more than 1,200 companies in the Israeli life science industry and worldwide business partners at all levels. It has a proven ability to identify and match suitable potential business partners, organize one-on-one business meetings, and is a focal point for contacts with the government as well as with industry.

The IEICI is the major organizer of Israeli companies' participation at COMPAMED 2016. Discover [Israeli Life Science Industry](#) with IEICI.

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Ministry of Economy and Industry
Foreign Trade Administration

The Foreign Trade Administration at COMPAMED 2016

The Foreign Trade Administration (FTA) at the Israeli Ministry of Economy and Industry manages and supports Israel's international trade and trade policy. Through our headquarters in Jerusalem together with over 40 economic and trade missions in key financial centers throughout the world, the FTA promotes Israel's economy worldwide.

Israel's economic and trade missions are at the forefront of the Israeli government's efforts to boost our industries in foreign markets. Our team of highly experienced economic representatives and business consultants provide a wide range of services to Israeli companies and to the international business community.

The FTA is divided into three main divisions, each promoting the Israeli economy in distinct and significant ways:

- The Trade Promotion Division – works to ensure the continued development of Israel's exports.
- The Trade Policy and International Agreements Division – responsible for Israel's free trade agreements, maintaining and developing inter-governmental relations and addressing regulatory barriers that affect Israeli industry.
- The International Projects and Financing Division – offers different programs that support Israeli companies in their business operations abroad.

At COMPAMED 2016, our Economic and Trade Missions around the world will continue to work on connecting the international business community with Israel's innovative COMPAMED Devices Industry, as it has done in previous years with great success.

[For contact details of the Ministry of Economy and Industry International Trade Offices, please see page 15](#)

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Electric Fuel

Category: Electrical and Electronic Components

Sub-Category: Batteries



Company at a Glance

Electric Fuel specializes in the development and manufacturing of standard, off-the-shelf and custom portable power systems, rechargeable batteries and chargers. Established in 1985, Electric Fuel's expertise includes the design and manufacture of electrochemical cells, battery packs, charging systems and smart charging electronics.

Our battery experts work with your designers to create the power system (power source, electronics and charger) that fits and works best with your device. The company complies with international quality and medical standards and uses best practices for product and material traceability, safety and endurance.

Electric Fuel's customized solutions for medical devices include:

- batteries that remains stable at autoclave sterilization temperatures (130°C)
- tiny batteries that operates a device's high power heater
- long-lasting respirator batteries capable of 12 hours of continuous clinical use
- high-power, high-energy batteries ideal for radiation treatment technologies
- multi-year lifetime batteries for medical carts that power and charge ambulatory medical equipment such as EKG machines, blood pressure gauges, US, and Wi-Fi transmitters

Electric Fuel is ISO-13485 certified, and our products have been approved according to IEC-62133 and UN-38.3; FDA, TUV, and others. Located in Israel, the company is a subsidiary of Arotech Corporation (Nasdaq: ARTX).

Technology & Product(s)

- BMS and power management electronics
- Cell selection and optimization
- Charging boards and systems
- Electro-mechanical design
- MFG OEM or subcontract
- Testing & qualification & certification

Products

- STANDARD - EMB-2020, EMB-2024
- OFF-THE-SHELF - EMB-04XX and EMB-08XX series & chargers
- CUSTOM - Batteries, chargers; Embedded chargers; Batteries for special apps (sealed, high

Goals

Objectives: Generate recognition of Electric Fuel as a global supplier of high quality (conforming to special requirements) medical batteries & chargers; Connect with channel partners; Locate vertical experts and consultants; Learn about market preferences; Generate sales leads.

Target Businesses: Medical device manufacturers; medical device design companies Subcontracting manufacturing.

Target Countries: Germany, Italy and other EU and international manufacturers.

EMI Integrated Systems Ltd.

Category: Manufacturing Services

Sub-Category: Service Manufacturing, Machining, Polishing, Deburring, Assembly



Company at a Glance

EMI Integrated Systems Ltd. is trusted by industry leaders in the medical device, aerospace, and high-tech sectors around the world, to deliver complex, high-precision parts, electromechanical modules, and assemblies. Employing the most advanced techniques and equipment, EMI is committed to manufacturing at the highest levels of quality and complexity.

Partnering with EMI brings you three decades of experience merged with knowledge and expertise at the cutting-edge of technology for high-precision electromechanical parts and modules. This combination allows us to offer exclusive tailor-made engineering and manufacturing solutions using all types of metals, plastics, and exotic materials, on schedule and with excellence you can rely on.

EMI's expertise and track record in the medical device market ranges from body invasive implants such as heart valves and spinal implants to medical delivery systems and key electromechanical modules for devices such as respiratory ventilation systems.

Technology & Product(s)

Leveraging EMI's high-precision, 5-axis CNC machining centers using simultaneous milling and turning technologies, EMI manufactures parts with micro-millimeter precision. We produce parts ranging in size from 1 to 400mm with the highest precision and complexity to meet the demands of the highly competitive medical device, high-tech, and aerospace industries.

EMI's dedication to excellence extends to all areas of our operations, including our commitment to fully traceable materials, world class manufacturing equipment, a fully implemented ISO 9001, ISO 13485, and AS 9100 certified Quality Management System and the exceptional personal support and service that have made us a leading manufacturer of complex parts and modules for the medical device, aerospace, and high-tech industries.

Goals

Objectives: Adding one or more global company from the Medical field as a customer of EMI.

Target Businesses: Companies with a products/parts where complex CNC machining is needed.

Target Countries: EU (Germany, Ireland, Switzerland, France).

EZMEMS

Category: Electrical and Electronic Components

Sub-category: Sensors, Micro Sensors, Pressure Sensors

The logo for EZMEMS features the letters 'EZ' in a bold, orange, sans-serif font, followed by 'MEMS' in a dark blue, sans-serif font.

www.ezmems.com

Company at a Glance

EZMEMS is a startup company offering a new path for medical device manufacturers to improve the quality of medical treatments by developing a new generation of smart polymeric sensors. EZMEMS is focusing on the 'weak link' of most medical systems by transforming simple medical disposables, without sensing or control capabilities, into 'Smart Disposables' in an easy and cost effective way.

Technology & Product(s)

Most disposable medical devices cannot offer advanced sensing or control capabilities due to the high manufacturing, packaging and integration cost of Silicon MEMS sensors. Polymeric 'Smart Disposables' with enhanced sensing capabilities will offer reliable and cost effective solutions for medical disposable applications.

EZMEMS' technology provides 'Smart Disposable' pressure, flow and temperature sensors as fully integrated Smart Polymeric Chips (SPC). The design of the SPC allows intuitive and simple connections with external devices and can be easily integrated with any disposable set (e.g. infusion line). All the fluidic flow and sensing elements are embedded within the SPC and the fabrication costs are dramatically reduced while reliability and performance are highly improved. The SPC can also be integrated in any system as a 'Plug&Play' module with wired or wireless connectivity.

Goals

Objectives: Meet with international medical device manufacturers.

Target businesses: Medical device manufacturers.

Target Countries: Europe, US, Japan and international manufacturers.

MDC Medical

Category: Tubings and Tubing Equipment

Sub-category: Triple layered Tubings, Pressure Tubings, Thin walled Tubings, Transparent Tubings, Single lumen Tubings, Elastomer Tubings Engineered Thermoplast Tubings, IV Tubings, Catheter Tubings, Multilayer Tubings, Miniature Tubings, Multilumen Tubings, Nylon Tubings, Radiopaque Tubing, Polyamide Tubings, Polycarbonate Tubings, Polyethylene Tubings, PVC Tubings, X-ray contrast Tubings, Tubing tipping



www.mdc-medical.com

Company at a Glance

MDC Medical is a leading OEM manufacturer of innovative tubing for a wide range of medical applications. MDC is a preferred manufacturer and developer of tubing, offering a diverse group of international medical devices companies tailored-made solutions. Those solutions are based on expertise and innovative thinking honed over its 30 years of excellence. To reach and maintain the highest standards, MDC utilizes advanced equipment and stringent best practices in its manufacturing process to provide unparalleled precision, strict quality control, and operational consistency. MDC medical tubing are manufactured in an ISO a class 8 clean room, utilizing strict controls according to FDA cGMP and adherence to international standards such as ISO 13485. All raw materials are of high quality and conform to ISO 10933 bio-compatibility standard. With MDC's experienced engineering team, customers can achieve the unique product performance characteristics they require, including design, quick prototype production, and timely full scale production. MDC is the partner you can rely on to meet your advanced needs for custom medical tubing, delivering diverse extrusion capabilities and materials, including secondary services and assembling capabilities.

Technology & Product(s)

With more than 30 years of combined experience and the advanced manufacturing equipment, MDC's engineering team works as an extension of your team, following your requirements and specifications. MDC's multidisciplinary team enables you to have a professional partner you can rely on from preproduction design, through delivery of quick prototyping and up to full scale production.

Extrusion Capabilities: MDC produces extruded tubing with OD ranges from 0.5mm to 15mm and tolerances as tight as 0.01mm. Our extrusion capabilities include: Single-lumen tubing, tube marking stripe, twin, triple and quad tubing, multi layers tubing, thin-walled tubing, lay flat tubing, micro bore tubing and profiles

Extrusion Materials: MDC's medical extrusion capabilities include the extrusion of a wide range of materials. Virgin materials are selected to ensure optimized material properties.

Materials include: PVC (DEHP Free) soft and rigid, Polyethylene, Thermoplastic Urethane (TPU), Thermoplastic Elastomer (TPE-S), Polyamide (PA), Ethylene vinyl acetate (EVA), Polyethylene (PE), Polypropylene (PP) and Polycarbonate (PC)

Assembly and Secondary Services: MDC's tubing serves as an important component in a large variety of catheter sets. We supply assembly services for various medical applications. Assembly and secondary operations are conducted in an ISO class 8 clean room and includes: printing, precision cutting, tip forming, packaging, labeling and sterilization.

Goals

Objectives: New customers, National representatives, Joint Venture in development proprietary medical tubing.

Target businesses: Medical devices manufacturers, OEM disposable sets and mini sets companies, Medical sets integrators.

Target Countries: Western and Eastern Europe, Mediterranean countries, Far East.

Med-Dev Design Ltd.

Category: Design, Research and Development Services, Testing, certification, Quality Assurance

Sub-category: Programmable Electrical Medical Systems, Quality Assurance, Quality Systems



Medical Device Development Solutions

www.meddev-design.com

Company at a Glance:

Med-Dev Design is a professional development company that specializes in medical software development solutions. Company services cover all aspects of medical device development, including: product and project management, software design, software development, software architecture, software verification and validation as well as documentation for the regulatory bodies. The Med-Dev Design team is made up of an exceptional group of software and V&V engineers who bring more than 10 decades of experience in software development for a broad range of medical devices. Med-Dev Design offers a wide range of custom solutions tailored to each customer's requirements working with companies at all stages of development. Med-Dev Design customers enjoy engineering support with the highest possible standards for the design and development of medical software applications.

Technology & Product:

Med-Dev Design's team broad-range experience and proven success allows to offer any company the opportunity to create highly complex medical devices, as well as prepare all necessary documentation for the regulatory authorities (FDA, CE)

Our Main Services: Software Development; SQA Documentation for FDA/CE; Application and Software Definition; Development from Idea to Prototype and from Prototype to Final Product /Project; Multidisciplinary Product Development and Product Management

Technologies Services: 3D medical image processing and 3D graphics; Visualization and Volume rendering; Segmentation; Registration; Meshing and re-meshing; Machine Learning; CT, MRI, NM, Ultrasound, X-Ray; EEG, ECG; DICOM; HL7; Cyber security; Cloud

Med-Dev Design provides its customers with a high quality engineering support in design and development of medical applications, and in continuously improving medical device products. We accomplish this through a combination of core competencies like: creative solutions that fit the product exactly; quick and professional work; knowledge transfer to the customer.

We respond rapidly and integrate seamlessly with our customer's **team**

Goals

Objectives: Cooperation.

Target businesses: Medical Devices R&D companies.

Target Countries: EU countries.

Medibrane Ltd.

Category: Raw Materials and Adhesives,
Original Manufacturing Equipment

Sub-category: Coatings, Biocompatible Coatings,
Rubber Coatings, Polyurethane PU, Silicon

medibrane

We've got you covered

www.medibrane.com

Company at a Glance:

Medibrane is a manufacturer and global provider of innovative customized polymeric coatings and bio-resorbable implants for diverse surgical applications.

Providing turnkey products and product components to medical device companies, Medibrane tailors the manufacturing process to each customer's product, maximizing quality and volume, and reducing costs.

Our scientific team monitors highly intricate production, utilizing cutting-edge equipment in its state-of-the-art ISO 13485-certified manufacturing complex. Having acquired vast knowledge and proven expertise in manufacturing-process development, Medibrane handles the entire production pipeline from the customer's prototype, through quality control, to repetitive manufacturing - providing close customer support.

Technology & Product:

Customized Polymeric Structures:

Medibrane's ultra-thin customized polymeric structures are used as components or coatings in diverse medical applications for such fields as gastroenterology, cardiology and urology, as well as cardiovascular, Neurology, biliary-pancreatic, respiratory and others. These durable, low-friction structures, manufactured in any required shape, and ensure firm adherence to any substrate material.

Goals

Objectives: 1.Collaborating with sub-contractors of laser cutting and braiding of stents and embolic protection devices 2.OEM services for medical device manufacturing.

Target businesses: Manufacturers of Medical Device in the following areas: Cardio-Vascular, Gastrointestinal, Endocrinology, Neuro-Vascular, Biodegradable Stents.

Target Countries: Worldwide.

Pronat Medical

Category: Components, Parts, Modules, Original Equipment Manufacturers, Electrical and Electronic Components, Raw Materials and Adhesives

Sub-category: Fixations and Wearables for Medical Devices, Passive Components for Electronic Equipment, Medical and Electrical Adhesive Tape



www.pronatmedical.com

Company at a Glance:

Pronat Medical specializes in providing material solutions for medical devices. We provide specialist medical grade materials for consumable components such as patches, electrodes, or for skin fixation of wearable devices. We also provide a wide range of material solutions for medical electronic equipment and devices. With over twenty five years' experience in converting flexible materials and extensive knowledge of medical grade materials, Pronat is able to help you develop and manufacture your product to the required performance, specifications and schedule.

Disposable medical products

Medical tape applications using adhesive transfer tapes, single and double coated film and foam tapes, woven & non-woven fabrics.

- Precision die cut parts and components produced with medical grade tapes and foams
- Custom made sensors and electrodes and other wearable devices for short and long term wear
- Components utilizing specialist materials such as hydrogels and hydrocolloids

Materials & components for the electronic controls of medical equipment

o EMI/ RFI shielding – Thermal conductivity – Electrical insulation – Gasketing and sealing–Adhesive solutions

Technology & Product:

We provide skin contact solutions for medical device manufacturers.

Pronat supplies materials for consumable components such as patches, electrodes, skin fixations and wearable devices.

With over thirty years' experience in converting flexible products and our extensive knowledge of medical grade materials, Pronat is able to help you design and manufacture your product to the Required performance specification.

Sensors & Electrodes

Pronat supports client projects to develop and manufacture custom-made sensors and electrodes including EEG, ECG, ECT and defibrillator applications. Using a range of medical substrates and adhesive materials with different qualities and thicknesses as well as studs and terminals we can achieve design functionality for your devices.

Certification: ISO 9001-2008 and ISO 13485

Goals

Objectives: To continue to develop our expertise as a leading Fixation & Wearables designer and manufacturer.

Target businesses: To support the medical device manufacturing industry.

Target Countries: Germany and the rest of Europe.

Rimoni-ind Ltd.

Category: Manufacturing Services, Packaging Materials, Design, Research and Development Services

Sub-category: Moulded Parts, Mould Tool-Making, Insert Moulding, Multicavity Moulding, Precision Moulding, Clean-Room Moulding, Injection Moulding, Injection Moulds, Thermoplastic Moulding, Tool Development, Tooling, Implant Packaging, Plastics Packaging, High-Barrier, Caps, Moulded Plastic, Prototyping



www.rimoni-ind.com

Company at a Glance:

Rimoni Industries, publicly traded on the Tel-Aviv stock exchange, specializes in manufacturing injection molds and in precise injection-molding for the medical, automotive, electronics and agricultural industries. Rimoni Industries is based on the idea of synergy: combining mold making craftsmanship with thermoplastic injection technology to provide a unified plastic manufacturing and assembly solution. Our expertise derives from our mold manufacturing plant established over 60 years ago. Our mold manufacturing know-how is the backbone for each project enabling high quality, cost-effective and responsive turn-key solutions. The seamless integration of services - from mold design to mold making, plastic injection, assembly, packaging and shipping - allows for full responsibility over quality control, at every stage of the production process, and provides a one-stop shop for the three step of plastic production: mold making, plastic injection and assembly. Rimoni Industries is a family-run corporation managed by the sons of the Company's founder, Mr. Yotam Rimoni. The Company employs more than 300 workers at two modern plants spanning 2,000 sqm and 12,000 sqm respectively. This year (2016), the Company will start operating a new 8,400 sqm state of the art plant located in the center of Israel expanding Rimoni's manufacturing capabilities.

Technology & Product:

Mold making is a craft, and the heart of the plastic manufacturing business. While Rimoni employs advanced computerized systems and equipment, there is no substitute for human expertise. Rimoni mold makers possess the time-honed know-how to understand customer needs and translate mold design into perfect products.

Our advance molding capabilities include: Prototype molds for complex and intricate products, Multi-cavity molds, Implementation of advance hot runner systems, Molds for micro-precision parts, Over-molding. We use state-of-the-art machinery from leading manufacturers like Blohm, Jones & Shipman, Studer, Agie, Rofin. Rimoni excels in creative, innovative solutions to difficult problems, flawless efficient creation of quality molds enables customers to bring superior products to market rapidly and at a competitive cost. Great molds make great products.

Injection Molding Division: Rimoni industries provide thermoplastic injection solution at the fine end of the production spectrum. The company offers a large and flexible manufacturing capacity with over 80 injection machines from leading manufacturers such as Engle, Arburg, Nestal and Demag, Engel. A wide range of clamping forces from 35 to 500 ton, ISO 8 (Class 100,000) Clean Room Injection capabilities with a large assembly area, round the clock operation - 24 hours a day, 365 days a year.

Our Customer list includes: Teva, West Pharma, Alpha Bio, MIS, Degania Medical, Active Implants, Alcon, TAG medical and many others.

Goals

Objectives: Reach out to new clients that are looking for new high quality suppliers at reasonable prices.

Target businesses: Drug Delivery Device manufacturers/developers. Medical Device companies with a need for plastic components and high volume production. Companies with a need for plastic packaging (Dental).

Target Countries: Europe (Germany, France, Italy, UK, Spain), East Coast USA, Africa.

SILORA R&D

Category: Components, Parts, Modules, Original Equipment Manufacturers, Design, Research and Development Services

Sub-category: Computing, Hardware and Peripherals, Endoscope Part, Design Engineering, Electrical Systems, Subassemblies, Optical Engineering Services, Product Design and Development

SILORA R&D
multimedia distribution & switching solutions

www.silrd.com

Company at a Glance:

Silora R&D has been providing state of the art multimedia and switching solutions to leading companies in the pro AV market and the Medical vertical for over a decade.

Silora R&D Product offering includes a wide range of patented medical grade galvanic isolated signal extenders and splitters, advanced medical Grade A/V Matrices for OR theaters and a Secured KVM over IP system for distributed computer installations.

We maintain strong and close relationships with leading technology vendors enabling us to develop systems, which incorporate future technologies before their public release. The solutions we provide are robust, reliable and of the highest quality. Our products undergo extensive testing and verification to ensure flawless multimedia distribution.

If you are an early adaptor and wish to be first to market releasing products in the forefront of technology, gaining a clear advantage over your competitors, Silora R&D is the ODM/OEM partner for you.

Technology & Product:

- Medical Grade Signal Galvanic Isolators:
 - 4K HDMI2.2/HDBaseT 2.0
 - DVI extender
 - DVI Splitter
 - USB splitter
 - VGA Splitter
- HDBaseT based Matrices for operation rooms
- Secured KVM over IP system

Silora R&D provide full ODM/OEM services starting from defining a detailed PRD going through product design and development including medical grade certification and all the way through manufacturing. We specialize in complex AV solutions and KVM over IP.

Goals

Objectives: 1. Seeking a partner to provide with ODM services.
2. Promote our 'off the shelf' galvanic signal isolators.

Target businesses: Companies providing solutions that involve medical imaging.

Target Countries: US and EU markets.

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Ministry of Foreign Affairs
Israel



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Ministry of Economy and Industry



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THE HEARTBEAT OF MEDICAL INNOVATION

SAVE *the* DATE

THE 4TH MEDICAL DEVICES & HIT

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March 6-9, 2017 | Tel Aviv | Israel

FOR MORE INFORMATION

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INTERNATIONAL COOPERATION INSTITUTE**

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