



MEDICA 2025

Meet Health. Future. People.





CONTENT

Why Israel	3
The Israel Export & International Cooperation Institute	4
The Foreign Trade Administration	5
Table of Contents by Companies	6
Table of Contents by Categories	11
Table of Contents by Therapeutic Area	15
Companies' Profile	18



DIVERSITY is the backbone of Israel's Medical Device & Digital Health Industry

• Diverse Companies • Diverse Technological Implementation • Diverse Medical Applications.

Bu the late 1990s, Israel already had 200 life science companies, Today, more than 1.500 are active, with 40% generating revenue. Over 65% of them focus on Medical Devices and Digital Health, making these Israel's largest sectors.

Israeli innovation combines life with cutting-edge engineering in electronics, optics, Al. and communications, producing world-class solutions in imaging, telemedicine. diagnostics, surgical tools, wearables, and more.

In the medical device arena, Israeli scientists and engineers have integrated advanced technologies in electronics, communications and electro-optics to develop world-class innovations in Digital Imaging Medical Lasers Telemedicine Early Diagnostics **Smart Surgical** Equipment and more.

Over 600 medical device exporters engaged in a variety of medical application such as Cardiovascular and Peripheral Vascular Neurology and Degenerative Diseases Preparedness and Emergency Medicine Intensive Care Women's Health Orthopedics and Sports Medicine Gastrointestinal Infection Control Ophthalmologu Pain and Wound Management Oral and Dental Care Dermatology and Aesthetics.

At the heart of this growth are Israel's innovators, merging science and technology to create precise, patient-centered solutions that improve global healthcare delivery.



ISRAEL INSPIRED BY INNOVATION AT MEDICA 2025

The **Israel Export Institute (IEI)**, backed by member companies, private sector partners, and the Government of Israel, drives global business opportunities for Israeli exporters. By offering a broad range of export-oriented services for Israeli firms and complementary support for international organizations, the IEI fosters successful joint ventures, strategic alliances, and trade partnerships worldwide.

The Health & Life Science Sector is the leading hub for connecting Israel's 1,600+ life science companies with global partners. With deep industry expertise, the team identifies the right opportunities, facilitates one-on-one business meetings, and serves as a central point of contact for both industry and government.

Israel's **Health Tech ecosystem** includes over 1,000 companies spanning cardiology, oncology, neurology, emergency medicine, rehabilitation, ophthalmology, gastrointestinal, orthopaedics & sports medicine, women's health, pain & wound management, dermatology, and aesthetics. Together, they deliver cutting-edge solutions that address today's most pressing healthcare challenges.

Discover Israel's Health Tech Industry with IEI.

Karin Mor | Director of Health & Life Science | Israel Export Institute +972 3 514 2955 | <u>karinkm@export.gov.il</u>

Adi Salem | Health Tech +972 3 514 2878 | Adis@export.gov.il



THE FOREIGN TRADE ADMINISTRATION AT MFDICA 2025

The Foreign Trade Administration at the Ministry of Economy and Industry is responsible for managing and directing the international trade policy of the State of Israel.

The Administration's main activities include promoting trade and exports, initiating and maintaining trade agreements, attracting and facilitating foreign investments, and creating strategic cooperation with foreign companies.

Together with the Administration's team in Israel, we operate a network of 55 offices, including 41 Economic and Commercial Missions worldwide, which serve as the operational arm of the Ministry in the global markets.

Israel's Economic and Trade Missions are at the forefront of the Israeli government's efforts to boost our industries in foreign markets. Our network of highly experienced economic representatives provides a wide range of services to Israeli companies and to the international business communitu.

At MEDICA 2025, for the 17th time, our Economic and Trade Missions around the world rk to connect the international business community with Israel's innovative medical devices and digital health industries, as it has successfully done in previous years.

For further information:

Leora Hadar | Team Director | Leora.hadar@economy.gov.il

Yasmin Azhari | Team Member | Yasmin.azhari@economy.gov.il

Ronit Gruper | Team Member | Ronit.gruper@economy.gov.il

www.itrade.gov.il

Company	Category	Therapeutic Area	Pg.
Biogal Galed Labs	Diagnostic Disease Management Medical Equipment	Infectious Diseases Veterinary	<u>18</u>
BioT Medical	Cyber Security Remote Monitoring Wearables & IOT	General Health	<u>19</u>
Cathetrix - Tubex	Disposable & Implantable Medical Equipment Nursing Applications	Infection Control Nephrology Urology	<u>20</u>
Digital Cut O.R Ltd	Diagnostic Disposable & Implantable Point of Care Diagnostics	General Health General Surgery Oncology	<u>21</u>
Envomed	Medical Equipment Workforce Efficiency Solutions	Infection Control	<u>22</u>
Gsap	Artificial Intelligence Clinical Document Management Monitoring	Cardiovascular Ophthalmology Peripheral Vascular	<u>23</u>
InnovaMed Sphere DBA NI Medical	Diagnostic Disease Management Monitoring	Cardiovascular Internal Medicine Primary Care	<u>24</u>
Inovytec Medical Solutions	Medical Equipment	Cardiovascular Intensive Care Respiratory	<u>25</u>

Company	Category	Therapeutic Area	Pg.
Jubaan Ltd.	Artificial Intelligence Diagnostic Imaging	Gastrointestinal	<u>26</u>
Kemtai Ltd.	AR/VR Artificial Intelligence Telemedicine Solutions	Neurology and Degenerative Disease Obesity Rehabilitation	<u>27</u>
Life Assistant Ltd.	Assistive Technologies Medical Equipment Proactive wellness / Lifestyle / Patient Engagement	Geriatrics Neurology and Degenerative Disease Rehabilitation	<u>28</u>
Lyra Medical Ltd.	Disposable & Implantable Minimally Invasive System	Gynecology Urology Women's Health	<u>29</u>
MDC Compounds & Tubing	Medical Equipment	Intensive Care Respiratory Urology	<u>30</u>
Motion Informatics	AR/VR Artificial Intelligence Telemedicine Solutions	Neurology and Degenerative Disease Rehabilitation	<u>31</u>
Movibrace	Proactive wellness / Lifestyle / Patient Engagement Wearables & IOT	Orthopedic Rehabilitation	<u>32</u>

Company	Category	Therapeutic Area	Pg.
Nanox Imaging	Diagnostic Digital Imaging Medical Equipment	Emergency Medicine Orthopedic Pulmonary	<u>33</u>
Neat R&D	Artificial Intelligence Robotics Wearables & IOT	General Health General Surgery Intensive Care	<u>34</u>
Neteera Technologies Ltd.	Monitoring Remote Monitoring Telemedicine Solutions	Geriatrics General Health Rehabilitation	<u>35</u>
Oxitone Medical	Mobile Healthcare Telemedicine Solutions Wearables & IOT	Cardiovascular Prenatal Pulmonary	<u>36</u>
Pharma Sept	Disposable & Implantable Hospital Operational Efficiency Medical Equipment	General Surgery Infection Control	<u>37</u>
PharMedica	Drug delivery Nutrition Tech Precision / Personalized Medicine	Dental General Health Oncology	<u>38</u>
Physiclean Ltd.	Hospital Operational Efficiency Proactive wellness / Lifestyle / Patient Engagement	General Health Infection Control	<u>39</u>

Company	Category	Therapeutic Area	Pg.
PixCell Medical	Laboratory Systems Mobile Healthcare Point of Care Diagnostics	Emergency Medicine Oncology Primary Care	<u>40</u>
Plasto Design	Disposable & Implantable Drug delivery	Emergency Medicine General Surgery Infection Control	<u>41</u>
Quality in Flow (QinFlow)	Medical Equipment Nursing Applications	Emergency Medicine General Surgery Intensive Care	<u>42</u>
Silicone Value Ltd.	Disposable & Implantable Medical Equipment	General Surgery Urology Women's Health	<u>43</u>
Sure Universal Ltd.	Disease Management Remote Monitoring Telemedicine Solutions	Cardiovascular Diabetics Primary Care	<u>44</u>
SYNC Projects	Diagnostic Disposable & Implantable Medical Equipment	General Health Primary Care	<u>45</u>
TechnoPulm	Mobile Healthcare Point of Care Diagnostics Remote Monitoring	Primary Care Pulmonary Respiratory	<u>46</u>
TW Medical	Disposable & Implantable Medical Equipment	Emergency Medicine Wound Management	<u>47</u>

Company	Category	Therapeutic Area	Pg.
Valens Semiconductor	Disposable & Implantable Endoscope & Accessories Imaging	Ear, Nose and Throat (ENT) Urology	<u>48</u>
Viasonix Ltd.	Diagnostic Medical Equipment Robotics	Cardiovascular Neurology and Degenerative Disease Peripheral Vascular	<u>49</u>
Vigor Medical Technologies	Disposable & Implantable Medical Equipment	Emergency Medicine General Surgery Intensive Care	<u>50</u>
Virtual Ports	Endoscope & Accessories Minimally Invasive System Robotics	Gastrointestinal General Surgery	<u>51</u>
Vivothreads	Disease Management Hospital Operational Efficiency Wearables & IOT	General Health Infection Control Wound Management	<u>52</u>
WizeCare Technologies	Artificial Intelligence Decision Support Systems Telemedicine Solutions	Orthopedic Rehabilitation	<u>53</u>

Category	Company
AR/VR	Kemtai Ltd. Motion Informatics
Artificial Intelligence	Gsap Jubaan Ltd. Kemtai Ltd. Motion Informatics Neat R&D WizeCare Technologies
Assistive Technologies	Life Assistant Ltd.
Clinical Document Management	Gsap
Cyber Security	BioT Medical
Decision Support Systems	WizeCare Technologies
Diagnostic	Biogal Galed Labs Digital Cut O.r Ltd. InnovaMed Sphere DBA NI Medical Jubaan Ltd. Nanox Imaging SYNC Projects Viasonix Ltd.
Digital Imaging	Nanox Imaging
Disease Management	Biogal Galed Labs InnovaMed Sphere DBA NI Medical Sure Universal Ltd. Vivothreads

Category	Company
Disposable & Implantable	Cathetrix - Tubex Digital Cut O.r Ltd. Lyra Medical Ltd. Pharma Sept Plasto Design Silicone Value Ltd. SYNC Projects TW Medical Valens Semiconductor Vigor Medical Technologies
Drug delivery	Plasto Design PharMedica
Endoscope & Accessories	Valens Semiconductor Virtual Ports
Hospital Operational Efficiency	Pharma Sept Physiclean Ltd. Vivothreads
Imaging	<u>Jubaan Ltd.</u> <u>Valens Semiconductor</u>
Implantable	Lyra Medical Ltd. Silicone Value Ltd.
Laboratory Systems	PixCell Medical

Category	Company
Medical Equipment	Biogal Galed Labs Cathetrix - Tubex Envomed Inovytec Medical Solutions Life Assistant Ltd. MDC Compounds & Tubing Nanox Imaging Pharma Sept Quality in Flow (QinFlow) Silicone Value Ltd. SYNC Projects TW Medical Viasonix Ltd. Vigor Medical Technologies
Minimally Invasive System	<u>Lyra Medical Ltd.</u> <u>Virtual Ports</u>
Mobile Healthcare	Oxitone Medical PixCell Medical TechnoPulm
Monitoring	<u>Gsap</u> <u>InnovaMed Sphere DBA NI Medical</u> <u>Neteera Technologies Ltd.</u>
Nursing Applications	<u>Cathetrix - Tubex</u> <u>Quality in Flow (QinFlow)</u>
Nutrition Tech	<u>PharMedica</u>
Point of Care Diagnostics	Digital Cut O.r Ltd PixCell Medical TechnoPulm
Precision / Personalized Medicine	<u>PharMedica</u>

Category	Company
Proactive wellness / Lifestyle / Patient Engagement	Life Assistant Ltd. Movibrace Physiclean Ltd.
Remote Monitoring	BioT Medical Neteera Technologies Ltd. Sure Universal Ltd. TechnoPulm
Robotics	Neat R&D Viasonix Ltd. Virtual Ports
Telemedicine Solutions	Kemtai Ltd. Motion Informatics Neteera Technologies Ltd. Oxitone Medical Sure Universal Ltd. WizeCare Technologies
Wearables & IOT	BioT Medical Movibrace Neat R&D Oxitone Medical Vivothreads
Workforce Efficiency Solutions	Envomed

Table of Contents by Therapeutic Area

Therapeutic Area	Company
Cardiovascular	Gsap InnovaMed Sphere DBA NI Medical Inovytec Medical Solutions Oxitone Medical Sure Universal Ltd. Viasonix Ltd.
Dental	<u>PharMedica</u>
Diabetics	Sure Universal Ltd.
Ear, Nose and Throat (ENT)	Valens Semiconductor
Emergency Medicine	Nanox Imaging PixCell Medical Plasto Design Quality in Flow (QinFlow) TW Medical Vigor Medical Technologies
Gastrointestinal	<u>Jubaan Ltd.</u> <u>Virtual Ports</u>
General Health	BioT Medical Digital Cut O.r Ltd. Neat R&D Neteera Technologies Ltd. Physiclean Ltd. PharMedica SYNC Projects Vivothreads
General Surgery	Digital Cut O.r Ltd. Neat R&D Pharma Sept Plasto Design Quality in Flow (QinFlow) Silicone Value Ltd. Vigor Medical Technologies Virtual Ports

Table of Contents by Therapeutic Area

Therapeutic Area	Company
Geriatrics	<u>Life Assistant Ltd.</u> <u>Neteera Technologies Ltd.</u>
Gynecology	<u>Lyra Medical Ltd.</u>
Infection Control	Cathetrix - Tubex Envomed Pharma Sept Physiclean Ltd. Plasto Design Vivothreads
Infectious Diseases	Biogal Galed Labs
Intensive Care	Inovytec Medical Solutions MDC Compounds & Tubing Neat R&D Quality in Flow (QinFlow) Vigor Medical Technologies
Internal Medicine	InnovaMed Sphere DBA NI Medical
Nephrology	<u>Cathetrix - Tubex</u>
Neurology and Degenerative Disease	Kemtai Ltd. Life Assistant Ltd. Motion Informatics Viasonix Ltd.
Obesity	Kemtai Ltd.
Oncology	<u>Digital Cut O.r Ltd</u> <u>PixCell Medical</u> <u>PharMedica</u>
Ophthalmology	Gsap
Orthopedic	Movibrace Nanox Imaging WizeCare Technologies
Peripheral Vascular	Gsap Viasonix Ltd.

Table of Contents by Therapeutic Area

Therapeutic Area	Company
Prenatal	Oxitone Medical
Primary Care	InnovaMed Sphere DBA NI Medical PixCell Medical Sure Universal Ltd. SYNC Projects TechnoPulm
Pulmonary	Nanox Imaging Oxitone Medical TechnoPulm
Rehabilitation	Kemtai Ltd. Life Assistant Ltd. Motion Informatics Movibrace Neteera Technologies Ltd. WizeCare Technologies
Respiratory	Inovytec Medical Solutions MDC Compounds & Tubing TechnoPulm
Urology	Cathetrix - Tubex Lyra Medical Ltd. MDC Compounds & Tubing Silicone Value Ltd. Valens Semiconductor
Veterinary	Biogal Galed Labs
Women's Health	Lyra Medical Ltd. Silicone Value Ltd.
Wound Management	TW Medical <u>Vivothreads</u>

Biogal Galed Labs

www.biogal.com



Category: Diagnostic, Disease Management, Medical Equipment

Therapeutic Area: Infectious Diseases, Veterinary

Company Status: Revenue Growth



Innovative veterinary diagnostics for smarter, evidence-based animal care

Biogal is a leading provider of innovative veterinary diagnostic solutions, empowering evidence-based care through rapid, in-clinic testing. Our flagship product, VacciCheck, offers a reliable and affordable way to assess core vaccine immunity in dogs and cats, helping veterinarians avoid unnecessary revaccination.

Unlike traditional lab tests, Biogal's solutions deliver accurate results onsite within minutes, saving time, reducing stress for pets, and supporting personalized preventive care. With a commitment to science, simplicity, and safety, Biogal equips veterinary professionals with tools that elevate clinical decision-making and promote responsible vaccination practices worldwide.



BioT Medical

www.biot-med.com



Category: Cyber Security, Remote Monitoring, Wearables & IOT

Therapeutic Area: General Health Company Status: Revenue Growth



RioT: The Infrastructure for Medical Device Clouds

BioT is the infrastructure for medical device clouds - the secure, simple, and smart foundation for delivering next-generation care. With native, medical-grade security and compliance, BioT ensures medical data stays safe and private from day one. Its flexible developer studio makes adding new services and capabilities guick and easy.

Connecting your cloud to EHRs, 3rd party algorithms, or any external system comes naturally. With BioT, you have the infrastructure needed to build your cloud right and provide more impactful care from the start.



Cathetrix - Tubex



www.cathetrix.com

Category: Disposable & Implantable, Medical Equipment, Nursing Applications

Therapeutic Area: Infection Control, Nephrology, Urology

Company Status: Initial Revenues



Foley Catheter & Nephrostomy Tube Innovative Securement Devices

CATHETRIX is a company developing innovative catheter securement device. which develops and produces smart catheter fixations and delivers safetu solutions for hospital and home care. Patients living with a catheter face a varietu of problems that affect their health, their self-confidence, and their ability to experience a good quality of life. Cathetrix has set itself a goal of achieving a significant improvement in the lifestyle of patients who are required to be catheterized for a short or extended time.

The Cathetrix team is committed to achieving the company's goals, both out of professional interest and out of a deep sense of inner mission. With their passion and innovation, the Cathetrix team is setting new standards in the industry, committed to revolutionizing care, improving patient comfort, and enhancing the quality of life for patients worldwide.



Digital Cut O.R. Ltd.



www.digital-cut.co.il

Category: Diagnostic, Disposable & Implantable, Point of Care Diagnostics

Therapeutic Area: General Surgery, Oncology, General Health

Company Status: R&D



Innovative manufacturing solutions in cutting, bonding and cleanroom assembly for diverse industrial and medical applications

Digital Cut provides innovative manufacturing solutions specializing in cutting, bonding, laminating and assembling polymers, adhesives and flexible materials in clean rooms. With ISO13485 medical certification and aerospace approvals, we deliver precision, reliability and compliance for critical applications. Our unique value lies in flexibility and customization - we offer custom prototypes and scalable mass production, all under one roof. Dedicated account managers ensure seamless communication, reduce customer effort and ensure on-time delivery. By combining advanced technologies (laser, CNC, rotary cutting, digital printing) with personalized service, Digital Cut stands out as a trusted partner in the medical, defense and industrial markets.



Fnvomed



www.envomed.com

Category: Medical Equipment, Workforce Efficiency Solutions

Therapeutic Area: Infection Control **Company Status:** Revenue Growth



A sustainable on-site technology to sterilize infected medical waste

Envomed, a company owned by Kibbutz Maabarot, developed an innovative on-site medical waste solution. Envomed has an extensive technical knowledge experience.

Identifying the market's need for efficient on-site medical waste treatment facilities, we made significant investments in R&D and engineered a revolutionary solution for medical centers to treat their hazardous waste with chemical process and bu that to save money and energy and to keep the environment clean of pathogens. Today, we understand the importance of the function that Envomed provides and focus our energy on the manufacturing and marketing of a ground breaking on-site solution for treating Medical Waste that is safer for public health and the environment.



Gsap

www.gsapglobal.com



Category: Artificial Intelligence, Clinical Document Management, Monitoring
Therapeutic Area: Cardiovascular, Ophthalmology, Peripheral Vascular
Company Status: Regulatory Approval

Gsap Global supports approval of safe and effective products by leading regulatory, clinical, quality & validation processes

Comprehensive solutions delivered by a highly experienced, multidisciplinary team, flexible models adapted to dynamic regulatory and clinical environments and streamlined regulatory pathway

InnovaMed Sphere DBA NI Medical

www.ni-medical.com



Category: Diagnostic, Disease Management, Monitoring

Therapeutic Area: Cardiovascular, Internal Medicine, Primary Care

Company Status: Revenue Growth



Non-invasive cardiac system enhancing hemodynamic management and personalized hypertension management

InnovaMed Sphere delivers next-generation cardiovascular care with NICaS®, a patented, non-invasive technology providing real-time cardiac output and fluid status insights through a simple wrist-ankle system. NICaS enables proven success in hypertension management—achieving >90% blood pressure control vs. 50% with standard care—significantly reducing stroke and MI risk. Clinically validated in large-scale studies, NICaS empowers physicians to personalize therapy, improve outcomes, and reduce hospitalizations, without invasive procedures or costly imaging.



Inovytec Medical Solutions



www.inovytec.com

Category: Medical Equipment

Therapeutic Area: Cardiovascular, Intensive Care, Respiratory

Company Status: Revenue Growth



A family of portable, robust, high-performance ventilators for in-hospital transport, military medics, emergency preparedness and homecare environments

Inovytec's products address the critical moments of care, from the first minutes after a medical event to patient transfers and stabilization in hospitals. Sali creates a virtual hospital environment allowing bystanders to act as first responders during emergencies. Ventway Sparrow is a family of a portable, robust, high-performance ventilators for in-hospital transport, military medics and emergency environments. LUBO™ can open the upper airway during non-invasive ventilation, CPR and first line trauma. Each product's goal is to strengthen the healthcare continuum by extending hospital level capabilities and improving outcomes in both routine and emergency medical events. Founded in 2011.



Jubaan Ltd.

www.jubaan.com



Category: Artificial Intelligence, Diagnostic, Imaging

Therapeutic Area: Gastrointestinal Company Status: Clinical Trials



Point-of-care diagnostic device for early detection of colorectal cancer

Colorectal cancer is the second deadliest cancer worldwide. It usually starts with appearance of polyps (called adenoma) in the colon. If detected early, these polyps can be removed and thus prevent this cancer from occurring. Current screening methods, based on fecal blood detection, don't detect these polyps before they are large or already cancerous.

Gixam[™] is a unique non-invasive diagnostic device that detects even earlystage adenoma based on taking patients' tongue images and using real-time deep-learning algorithms. The Gixam[™] test takes less than two minutes endto end. We are using SAAS model where revenues are based on actual exams performed.



Kemtai Ltd.



www.kemtai.com

Category: AR/VR, Artificial Intelligence, Telemedicine Solutions

Therapeutic Area: Neurology and Degenerative Disease, Obesity, Rehabilitation

Company Status: Revenue Growth

Digital Physical Therapy Platform

Kemtai is a digital physical therapy and exercise platform, leveraging nextgeneration computer vision AI to deliver guided exercises with real-time feedback, corrective guidance and digital assessments.

Working with health care providers, digital platforms and medical device companies to digitally scale MSK, Rehab, PT and medical fitness, Kemtai's software platform can run on any device - phone, tablet or laptop- without any hardware, sensors or wearables.



Life Assistant Ltd.



www.sitnstand.com

Category: Assistive Technologies, Medical Equipment, Proactive wellness / Lifestule / Patient Engagement

Therapeutic Area: Geriatrics, Neurology and Degenerative Disease, Rehabilitation

Company Status: Initial Revenues

SitnStand - The everywhere lift chair

Life Assistant Ltd. is an Assistive tech company that launched the SitnStand brand and sell it today In 8 different markets around the world.

SitnStand, The Everywhere Lift Chair™, turns any chair into a lift chair.

Designed for prolonged sitting, easy to operate, use it around the house, on the patio, on scooters, or in parks, theaters, airplanes and restaurants, and even from a wheelchair!







Lyra Medical Ltd.

www.lyramedical.com



Category: Disposable & Implantable, Minimally Invasive System

Therapeutic Area: Gynecology, Urology, Women's Health

Company Status: Revenue Growth



An innovative, clinically proven, safe, anchorless implant for Pelvic Organ Prolapse treatment

Lyra Medical has developed an innovative implant for the surgical treatment of pelvic organ prolapse (POP). The company's Self-Retaining Support (SRS) technology introduces a completely new, anchorless approach that eliminates complex fixation techniques, providing a safe, easy-to-use, and long-term treatment solution.

By mimicking the natural pubocervical fascia, the SRS Implant restores pelvic organs to their correct anatomical and functional location. It is the first implant to demonstrate exceptional safety and durable efficacy in clinical trials prior to widespread adoption. The SRS Implant is currently available in Europe and Israel, addressing a critical need in women's health.



MDC Compounds & Tubing



www.mdcindustries.com

Category: Medical Equipment

Therapeutic Area: Intensive Care, Respiratory, Urology

Company Status: Regulatory Approval



Compounds and tubing for medical devices

MDC Industries develops and manufactures custom medical-grade compounds (PVC, TPE, TPO) tailored for medical devices. All compounds are DEHP-free, biocompatible, fully traceable, and produced in-house under ISO 13485:2016. Leveraging our compounding expertise, we extrude high-precision medical tubing with tight tolerances and customizable properties.

MDC's vertically integrated process ensures total formulation control, batch consistency, and rapid turnaround from prototype to production. With flexible MOQs, just-in-time delivery, and over 30 years of OEM experience, MDC is the trusted partner for global medical device manufacturers requiring quality, agility, and compliance



Motion Informatics

www.motioninformatics.ai



Category: AR/VR, Artificial Intelligence, Telemedicine Solutions

Therapeutic Area: Neurology and Degenerative Disease, Rehabilitation

Company Status: Seed



Personalized neuro-rehabilitation using AI, AR, and real-time biofeedback stimulation

Motion Informatics is redefining neuromuscular rehabilitation through closed-loop, Al-driven, and AR-enhanced therapy platforms. Our systems align stimulation with real-time biofeedback, neural intent, and patient performance, transforming therapy into a personalized, adaptive process that evolves session to session. We specialize in integrating biofeedback, neuromodulation, AR, and AI into intelligent rehabilitation ecosystems. Our flagship technologies - Stimel-O3 and Spatial StimelMD - deliver immersive, intent-synchronized therapy across clinical, home, and tele-rehab settings.

With regulatory-cleared devices, clinical validation, and a rapidly scaling global strategy, Motion Informatics is building the future of precision neurorehabilitation - where AR-guided stimulation meets real-time physiological insight.



MOVIBRACE



www.movibrace.com

Category: Proactive wellness / Lifestyle / Patient Engagement, Wearables & IOT

Therapeutic Area: Orthopaedic, Rehabilitation

Company Status: Revenue Growth



Orthopedic support braces & compression products

One brand, one stop shop for orthopedic support solutions. From Cervical collars, back belts, knee and ankle braces to post-surgical orthopedic solutions, Movibrace is the brand for every pharmacu, drug store, wellness shop and orthopedic supply store.

With over 200 different products in our portfolio and more than 25 years of experience in the market, the Movibrace team can help you build and manage the perfect product assortment for your market, to maximize your sales and profitability and to provide your customers with the best combination of product quality and customer service.

Our products are designed to stand out on every shelve, with focus on easy and comfortable customer experience, making them a clear and easy choice in the OTC market. If you are in the wholesale and distribution business, come see us at Medica and speak to our management team. We can be your next

success storu.



Nanox Imaging

www.nanox.vision



Category: Diagnostic, Digital Imaging, Medical Equipment

Therapeutic Area: Emergency Medicine, Orthopedic, Pulmonary

Company Status: Revenue Growth



NANOX.ARC: The Next Generation of Medical Imaging | Digital Multi-Source 3D Tomosynthesis Imaging System

Nanox.ARC is an FDA-cleared, CE Marked digital multi-source 3D tomosynthesis imaging system, Nanox.ARC delivers key value for distributors, providers, and patients.

- Affordable, advanced digital 3D imaging solution with a strong Business viability
- Proprietary Cold Cathode X-ray technology enables cost-saving, optimized energy usage, low-dose radiation, and low-footprint imaging systems - ideal for imaging centers looking to streamline workflows
- Tomosynthesis provides clinical benefits such as anatomy visualization and reduces the superimposition of structures, Delivers multi-layered images, enabling layer-by-layer visualization of anatomical structures.
- Comprehensive customer support through training program, remote maintenance, technical support, and online software updates.



Neat R&D

www.neat-tech.com



Category: Artificial Intelligence, Robotics, Wearables & IOT

Therapeutic Area: General Health, General Surgery, Intensive Care

Company Status: R&D



Your R&D Partner for Medical Devices

Medical Device Development Company

- -Dedicated team in Algorithmics & Al, Electronics, Software, Embedded Systems, and Mechanical Engineering.
- -From concept and feasibility studies to prototyping, verification, and validation
- -Led by one of Israel's most experienced System Engineers with over 30 years in integrated hardware-software development.
- -Proven track record in full-cycle development under ISO 13485 quality standards.
- -Expertise in transferring designs into manufacturable products and scaling to production series.
- -Experience in developing FDA- and CE-approved medical devices.
- -End-to-end support: turning ideas into prototypes, certified medical devices, and the foundation for your next product.



Neteera Technologies Ltd.



www.neteera.com

Category: Monitoring, Remote Monitoring, Telemedicine Solutions

Therapeutic Area: General Health, Geriatrics, Rehabilitation

Company Status: Revenue Growth



Contactless remote patient monitoring that benefits healthcare professionals and patients

At Neteera, we're on a mission to revolutionize healthcare through precision sensing technology. By harnessing the power of data and innovation, we empower patients and providers to achieve better outcomes. Neteera's FDA-cleared and CE MDR-certified solution has the ability to monitor vital signs and activity parameters, using a contactless sensor. The platform provides an interactive gateway for patient monitoring to assist in optimized care.

We enable clinicians to:

- Gain real-time insights into patient health and treatment efficacy with our precision sensing solutions.
- See beyond the surface and detect early warning signs with our advanced technology.
- Seamlessly integrate into existing clinical workflows to analyze data, thereby improving operations and enhance patient care delivery.
- Neteera's sensing platform eliminates the need for device manipulation, removal of clothing, and caregiver presence. Neteera's technology is a maintenance-free, radarbased solution that is non-intrusive as it does not rely on images.



Oxitone Medical

www.oxitone.com



Category: Mobile Healthcare, Telemedicine Solutions, Wearables & IOT

Therapeutic Area: Cardiovascular, Prenatal, Pulmonary

Company Status: Initial Revenues



Continuous Remote patients Monitoring Technology for Chronic disease and Pregnancy Monitoring

Oxitone flagship product is an FDA and CE certified medical-grade wearable, designed like a watch, that measures multiple vital indicators every second, 24/7, and uploads all data to the cloud. Our advanced analytics platform detects events in real time and generates automatic alerts—providing a live "dashboard" for patient health.

We offer Cuffless BP measurement to complete our offering for Chronic patients and Fetus pulse rate and stress level to complete our pregnancy monitoring solution (for high risk - preeclampsia - and Normal pregnancy) all measurements taken from one device on the patient wrist - 24/7



Pharma Sept



www.pharmasept.com

Category: Disposable & Implantable, Hospital Operational Efficiency,

Medical Equipment

Therapeutic Area: General Surgery, Infection Control

Company Status: Revenue Growth

Pharma Sept provides sterile, innovative surgical drapes ensuring safety, efficiency, and global compliance

Pharma Sept specializes in high-quality disposable surgical covers and drapes that eliminate cross-contamination risks and minimize equipment downtime. With 30 years of manufacturing expertise, our products are trusted by leading medical institutions worldwide. What sets us apart is our unmatched flexibility to meet custom needs, strict adherence to FDA, CE, and ISO 13485 standards, and a strong focus on innovation and user-friendly design. We proudly serve global markets including the US, Europe, Australia, and the Far East, with clients such as Medtronic, GE, Leica, Olympus, and Mitaka relying on our proven reliability and performance.



PharMedica

www.pharmedica.co.il



Category: Drug delivery, Nutrition Tech, Precision / Personalized Medicine

Therapeutic Area: Dental, General Health, Oncology

Company Status: Initial Revenues



Orally dissolving films for sustained controlled release of active ingredients

PharMedica is a biopharmaceutical company, that develops polymeric film-based delivery platforms, enabling controlled and sustained release of drugs, nutraceuticals and food additives, in particular for precision and personalized medicine. The delivery platform is made of a unique and proprietary polymeric matrix, tailored to deliver multiple active substances, in a sustained and controlled manner, directly to the needed body parts, using an intraoral transmembrane delivery system. This innovative technology improves the bioavailability and effectiveness of therapeutic active substances. Our first commercial product is iCling™, designed for relieving dry mouth (xerostomia) symptoms.



Physiclean Ltd.

www.physiclean.com



Category: Hospital Operational Efficiency, Proactive wellness / Lifestyle / Patient

Engagement

Therapeutic Area: General Health, Infection Control

Company Status: Initial revenues



An innovative line of products engineered to block harmful contaminants from entering the patient's environment through the sewage system

Physiclean's mission is to separate the sewage system from the patient's environment. To reduce acquired infections, hospital stays, and death.
Using a patented design, we have been able to produce a series of products that prove their effectiveness from the moment of installation.



PixCell Medical

www.pixcell-medical.com



Category: Laboratory Systems, Mobile Healthcare, Point of Care Diagnostics

Therapeutic Area: Emergency Medicine, Oncology, Primary Care

Company Status: Regulatory Approval



Compact. Reliable. Lab-grade CBC at the Point of Care

PixCell Medical, an innovator of hematology diagnostics at the point of care, has developed HemoScreen[™] – the most intuitive 5-part differential Complete Blood Count analyzer that is FDA-cleared and CE-marked for point-of-care use. This portable, easy-to-use platform provides clinically proven, lab-accurate readings of 20 standard blood count parameters within five minutes, requiring just one finger prick of blood.

Leveraging a cutting-edge disposable cartridge preloaded with all necessary reagents. HemoScreen's unique Al-powered Viscoelastic Focusing technologu enables improved medical outcomes and patient quality of life while substantially simplifying the workflow and reducing costs for healthcare providers.



Plasto Design

www.plastodesign.com



Category: Disposable & Implantable, Drug delivery

Therapeutic Area: Emergency Medicine, General Surgery, Infection Control

Company Status: R&D



Innovative safety syringes prevent needlestick injuries and reduce pathogen risks

Plasto Design, is a dynamic company revolutionizing healthcare with cuttingedge safety syringes. Our expert team prioritizes patient and healthcare professional safety, developing advanced solutions to minimize needlestick injuries and protect against bloodborne pathogens.

The PROBLEMS we address: Needlestick Injuries, Accidental Pricks during Disposal, Transmission of Bloodborne Pathogens

Our SOLUTION: An ergonomic safety solution for one-handed injections that prevents needle exposure post-medication administration at a remarkable Price point.



Quality in Flow (QinFlow)

www.ginflow.com



Category: Medical Equipment, Nursing Applications

Therapeutic Area: Emergency Medicine, General Surgery, Intensive Care

Company Status: Revenue Growth

Gold standard blood/fluid warmers for the entire continuum of care

QinFlow is a global leader in the design and manufacture of advanced blood and IV fluid warming solutions, supporting the entire continuum of care—including pre-hospital, emergency departments, intensive care units, and operating rooms. Our Warrior product line is renowned for its unmatched warming performance, rapid responsiveness, and ease of use. With over 150,000 life-saving uses and trusted by more than 500 organizations worldwide, including military forces, EMS agencies, and leading hospitals, QinFlow is redefining critical care preparedness. Whether in the field or the hospital, our mission is to deliver uncompromised thermal care when every second counts.



Silicone Value Ltd.



www.silicone-value.com

Category: Disposable & Implantable, Medical Equipment

Therapeutic Area: General Surgery, Urology, Women's Health

Company Status: R&D



Development and production center of technological, innovative & modern silicone products

Silicone Value is a bridge between the customer's product idea and its eventual implementation, beginning with product development, through prototypes and small to medium-scale production, and ending with a complete production line.

TECHNICAL EXPERTISE: Product Design, Tooling Design, Process Development, Development of special-property silicone materials, Manufacturing capabilities comprising Machinery, Tooling & Fixtures in cleanroom environment.

SILICONE KEY TECHNOLOGIES: Extrusion, Micro Molding, Over Molding, Injection Molding (incl. 2-component molding), Insert Molding, Mixing and Compounding, Coating, Cutting, Drilling & Punching, Ink & Laser Marking, Plasma surface treatment, Assembly, Testing and laboratory equipment.



Sure Universal Ltd.



www.sureuniversal.com

Category: Disease Management, Remote Monitoring, Telemedicine Solutions

Therapeutic Area: Cardiovascular, Diabetics, Primary Care

Company Status: Revenue Growth



Remote Monitoring Mobile Platform

Sure Universal is on a mission to make remote healthcare accessible and effective through its device-agnostic remote patient monitoring (RPM) software platform.

The company's Sure Universal Care platform is a comprehensive Internet of Things (IoT) solution that connects any medical-grade sensors and wearables to a central cloud system, allowing care teams to monitor patients' vital signs and health data in real time, anywhere.



SYNC Projects

www.sync.co.il



Category: Diagnostic, Disposable & Implantable, Medical Equipment

Therapeutic Area: General Health, Primary Care

Company Status: Revenue Growth



Your Partner for Global Regulatory Compliance

SYNC Projects is a global leader in medical device regulatory compliance, helping companies navigate complex regulations across all markets. Powered by Obelis group, we combine local expertise with global reach, offering end-to-end solutions from registration and submissions to QMS and post-market compliance. Our proactive regulatory intelligence ensures clients stay ahead of evolving requirements, while our structured, efficient approach minimizes time and cost

Trusted by manufacturers worldwide, SYNC Projects turns regulatory complexity into a strategic advantage, enabling faster market access and confident, compliant global growth

Regulatory Process



TechnoPulm

www.t-pulm.com



Category: Mobile Healthcare, Point of Care Diagnostics, Remote Monitoring

Therapeutic Area: Primary Care, Pulmonary, Respiratory

Company Status: Regulatory Approval



Handheld PFT device delivering accurate, non-invasive, real-time lung function testing anywhere, anytime

At TechnoPulm, we are transforming respiratory care with our STS handheld pulmonary testing device. Accurate, non-invasive, and portable, it delivers clinical-grade lung diagnostics anytime, anywhere—removing reliance on bulky equipment or labs. Ideal for both clinical and community settings, the STS enables earlier detection, continuous monitoring, and better patient outcomes. Our vision is to lead the future of respiratory diagnostics by making comprehensive lung function testing accessible across clinics and communities, reaching broader populations. TechnoPulm sets a new standard in respiratory healthcare, empowering professionals and patients with fast, reliable, and convenient lung care.



TW Medical

www.t-w-medical.com/en



Category: Disposable & Implantable, Medical Equipment

Therapeutic Area: Emergency Medicine, Wound Management

Company Status: Initial Revenues



Next-gen hemorrhage control

TW Medical develops, manufactures, and sells the Life Saving Tourniquet (LST) – the Israeli tourniquet.

About 20% of preventable deaths from trauma are due to junctional bleeding. That's why we developed the LST – the only tourniquet that stops both limb and junctional bleeding in one simple device.

It offers the same size, weight, and cost of a standard tourniquet, but with the added ability to treat injuries in the groin and shoulder.

It's also the first junctional tourniquet proven to remain stable and effective during evacuation.

Israeli-made and already in use by military and EMS professionals.



Valens Semiconductor



www.valens.com

Category: Disposable & Implantable, Endoscope & Accessories, Imaging

Therapeutic Area: Ear, Nose and Throat (ENT), Urology

Company Status: Pre-Clinical



Valens offers high-performance connectivity chipsets for medical imaging and endoscopes

The VA7000 offers the breakthrough needed to facilitate the industry's transition to disposable scopes, enabling uncompressed, high-resolution video over a single, thin coaxial or unshielded cable. With built-in electrosurgical noise cancellers, the VA7000 offers best-in-class EMI immunity, allowing endoscopes to function reliably even during electrosurgical procedures. Compliant with the MIPI A-PHY standard, the VA7000 includes a small, lower power, low-cost serializer chip, while the receiver handles all processing and noise cancelation, lending itself to a disposable endoscope design. By simplifying system architecture, the VA7000 addresses key challenges in next-generation endoscopic systems.



Viasonix Ltd.



www.viasonix.com

Category: Diagnostic, Medical Equipment, Robotics

Therapeutic Area: Cardiovascular, Neurology and Degenerative Disease,

Peripheral Vascular

Company Status: Revenue Growth



Viasonix - Leader in TCD and Vascular Medical Devices

Viasonix develops advanced Peripheral Vascular Diagnosis (PVD), Transcranial Doppler (TCD) and pneumatic foot compression devices, based on state-of-the-art technologies. The Falcon PVD devices are designed for complete physiological diagnosis, including segmental blood pressures, ABI, Doppler, PVR, PPG etc. The Dolphin products are the world's most advanced TCD systems, designed for complete Neurological, and Neurosurgical assessment of blood flow in the brain. The Dolphin/XF TCD Robot is a groundbreaking solution for quick and automatic insonation and monitoring of cerebral blood flow. The LiteWalk is the ideal homecare device for supporting blood flow in the legs.



Vigor Medical Technologies



www.vigormt.com

Category: Disposable & Implantable, Medical Equipment

Therapeutic Area: Emergency Medicine, General Surgery, Intensive Care

Company Status: Regulatory Approval

Life Saving technologies for effective chest and abdominal drainage and trauma diagnostics

Vigor Medical is an Israeli-Czech company developing and manufacturing life-saving innovative chest trauma treatment and diagnosis solutions. The company is ISO 13485 certified. Our flagship product, C-Lant Port, is a self-fixating, atraumatic device enabling fast, safe tube insertion within 2 minutes in hospital and pre-hospital settings. All emergency medicine specialists, both civilian and military (including doctors, paramedics, and PAs), as well as surgeons, will benefit from the use of C-Lant. The second product is an Al based application for trauma diagnosis in the field using portable ultrasounds. We look forward to meeting potential strategic partners for commercialization of C-Lant Port and manufacturing of emergency kit.



Virtual Ports

www.virtual-ports.com



Category: Endoscope & Accessories, Minimally Invasive System, Robotics

Therapeutic Area: Gastrointestinal, General Surgery

Company Status: Initial Revenues



Un-matched, single hand organ and tissue maneuvering during laparoscopic surgery

Virtual-Ports Ltd is committed to empowering surgeons with innovative devices utilizing its proprietary MicroAnchoring™ technology to enhance laparoscopic procedures. We pioneered the 'Freedom to Operate' revolution, ensuring safer, cost-effective clinical outcomes and increased revenue for healthcare systems.



Vivothreads



www.vivothreads.com

Category: Disease Management, Hospital Operational Efficiency,

Wearables & IOT

Therapeutic Area: General Health, Infection Control, Wound Management

Company Status: Initial Revenues

Where textiles and innovation converge

At Vivothreads, we see textiles as more than just fabric. We are dedicated to exploring the intersection of textiles, health, and improved quality of life. Our flagship copper-infused socks showcase this vision – combining comfort, durability, and proven antimicrobial effectiveness. Our aim is simple – to craft products that benefit both individuals and the environment, while continuously pushing the boundaries of what's possible with innovative technology. Why choose Vivothreads? We hold the exclusive patent for embedding copper within natural fibers, making us the only textile company that can deliver this level of quality, innovation, and efficacy.



WizeCare Technologies

www.wizecare.com



Category: Artificial Intelligence, Decision Support Systems, Telemedicine Solutions

Therapeutic Area: Orthopedic Rehabilitation

Company Status: Revenue Growth



Al-powered digital rehab platform enabling remote assessment, care, and progress tracking

WizeCare is an AI-powered digital rehabilitation platform that transforms physiotherapy delivery from clinic to home. Unlike standard video calls or static apps, WizeCare offers motion-tracking assessments, validated self-tests (e.g., TUG, Gait Speed), and personalized care plans with real-time corrective feedback. Clinicians receive objective data to monitor progress remotely, while patients benefit from accessible, engaging, and effective therapy. Validated in 4 clinical studies and trusted by leading health systems across the US, EU, and Israel, WizeCare stands out with its ability to replace in-clinic measurements and deliver measurable outcomes at scale.











This publication is for informational purposes only. While every effort has been made to ensure that the presented information is correct, The Israel Export & International Cooperation Institute assumes no responsibility for damages, financial or otherwise, caused by the information herein.

© September 2025 The Israel Export & International Cooperation Institute Production: IEICI Media and Communication Division | Design: Nurit shelach