



















BDI Database – Medical Devices

Updated: June 2011



Company Name	Logo	Website	Description
Aerotel Medical Systems		www.aerotel.com	Manufacturer of modular, mobile and home based telemedicine and telecare solutions.
Allium Medical		www.allium-medical.com	Developer of stent technology platform to expedite the development of site-specific stents. Each stent is designed specifically to match the site to be treated and the surrounding anatomy.
Angioslide		www.angioslide.com	Developer of angioplasty balloon catheter that has dual functionality in a single device: balloon angioplasty and debris removal.
Aposense		www.aposense.com	Development of small molecules that selectively identify and accumulate within dying cells in vivo. Also therapeutic drugs, novel targeted anti-cancer therapies, and drugs with extended pharmacokinetic profile.
Applitec		www.applitec.co.il	Develops high quality video-imaging systems for endoscopic, microscopic and industrial applications.
Aspect Imaging		www.aspectimaging.com	Develops devices used to perform in vivo imaging of small animals as well as in vitro studies.
Brainsway		www.brainsway.com	Develops non-invasive medical devices for the treatment of various neurological and psychopathological disorders. Products

			include deep transcranial magnetic stimulation (TMS) system.
Check-Cap		www.check-cap.com	Develops colorectal cancer screening capsule for early detection of adenomatous polyps. The capsule contains a tiny imaging device that transmits low dose X-Rays from capsule to the colon's wall and back.
Elminda		www.elminda.com	Develops a brain imaging and treatment support modality that spatially captures the electrical activity of the brain. This technology enables diagnosis and treatment of a broad range of neurological and psychiatric disorders, while also presents a breakthrough for neuro-stimulation.
EndyMed		www.endymed.com	Develops noninvasive, energy based aesthetic treatment systems for the professional market. Solution for fractional skin resurfacing, wrinkle treatment, skin tightening, scar treatment and body contouring
Erika-Carmel Ltd.		http://www.gd-energies.com	For professional and personal treatments of: acute and chronic pain back,neck,knees,joints,muscles, sports injuries,joint inflammation,hard to heal wounds-diabetic and pressure wounds,burns and acne
Flexicath		www.flexicath.com	Develops products and solutions for medical and healthcare markets. Silicon finger-grip(TM) provides increased friction for greater control; and Easy-in(TM), an advanced model with the catheter tube enclosed in a self-contained sterile case.
Haldor		www.haldor-tech.com	Specialize in facility-wide RFID solutions including mobile asset management, surgical equipment and consumables tracking, infant security and patient flow.
IceCure		www.icecure-medical.com	Develops minimal invasive techniques with focus on benign

			tumors (non cancerous) in the Women's Health space. Treatment relies on a disruptive cryosurgery technology, entailing advantages of reliable and safe treatment and saving costs of surgery, hospitalization, recovery and rehabilitation
inPACK (Bioforum Professional)		http://www.inpack.co.il	Specializes in secondary and primary packaging of investigational medicinal products and offers clinical supply solutions to biotech and pharmaceutical industries
InspireMD		www.inspire-md.com	Developer of stent platform technology. Intends to pursue technology for bare metal and drug eluting stents in coronary, carotid and peripheral artery procedures
IPU Industries Ltd.		http://www.IPU.co.il	One stop shop of R&D, Engineering, MoldDesign and Manufacturing, InjectionMolding, InsertMolding, UltrasonicWelding,
Itamar Medical		www.itamar-medical.com	Develops non-invasive window, a PAT (Peripheral Arterial Tone) signal to the autonomic nervous system enabling early stage detection of disease, facilitate patient follow-up, and improve patient care.
Lithotech Medical		www.lithotechgroup.com	Developer of invasive medical devices based on Nitinol Alloy (NiTi), and applications of Nano-Pulse technology for Lithotripsy and other medical usage. Products include medical applications, including urology, cardiology, surgical medical devices.
Medasense Biometrics Ltd.		www.medasense.com/	Develops a pain-monitoring system, for automated and continuous assessment of a patient's pain level. Based on a non-invasive acquisition of multiple patients' physiological signals.

MCS		www.mcsmed.com	Develops medical equipment in orthopedics, vascular care and wound care. ActiveCare DVT products line, featuring the ActiveCare DVT® and the ActiveCare+S.F.T.® miniature mobile pneumatic compression systems. Products benefit from mains and battery operation.
NanoVibronix		www.nanovibronix.com	Developer medical devices based on therapeutic ultrasound technology. Products address a range of clinical applications including catheter related injury and its complications, pain and soft tissue healing.
NasVax		www.nasvax.com	Develops prophylactic vaccines and immunotherapeutics. Oral anti-CD3 immunotherapeutic monoclonal antibody (MAb), immunotherapeutic monoclonal antibody for Alzheimer's disease (AD), group-common pneumococcal vaccine, which is a potential third-generation vaccine for preventing diseases caused by Streptococcus pneumoniae strains.
NeoVasc		www.neovasc.com	Develops clinical tools for vascular and surgical marketplace. Products help doctors treat a wide range of health concerns, including vascular disease and obesity.
NovaMed		www.novamed.co.il	Products include patented and FDA approved DipStreak and ChromoStreak devices for diagnosis of urinary tract infections and NovaStreak for detection of microorganisms present in food and dairy products.
OrSense		www.orsense.com	Developed electro-optical technology that can be implemented as a platform for a non-invasive sensor to measure numerous blood analytes. Products target non-invasive monitoring of blood glucose in the hospital and for home use.

Ovalum Vascular		www.ovalum.net	<p>Development and implementation of effective and safe solutions for chronic and acute total occlusions in the coronary and peripheral arteries. Based on proprietary shape memory alloy techniques and unique knowledge of laser processes</p>
Paeion Medical		www.paieon.com	<p>Image Processing technology for Real-Time Device Navigation. 3D image processing solution for coronary intervention procedures</p>
PharmaSeed Ltd		http://www.pharmaseedltd.com	<p>A boutique GLP-accredited CRO offering pre-clinical and consulting services to the biopharma and medical device industry</p>
PolyHeal		www.polyheal.co.il	<p>Wound management market with a general stimulator of granulation, healing process of chronic and acute wounds. Microsphere-based technology for wound healing products for chronic skin ulcers, burns, trauma and post-surgery wounds</p>
Procognia		www.procognia.com	<p>Develops technologies to enable the unraveling of disease mechanisms and the discovery and development of drugs to treat these diseases. Glycobiology, specifically in glycoanalysis in a range of applications, such as: process development & manufacturing of biopharmaceuticals, life science & pharma research, glycodiagnostic & biomarker tools, stem cells and food applications</p>
Rimed		www.rimed.com	<p>Developer of diagnostic medical equipment. Corporate expertise focuses on developing non-invasive vascular and Transcranial Doppler systems</p>
Simedeq Medical Equipment Ltd.		http://simedeq.com/	<p>Surgical instrument for treatment of superficial varicose veins in a body is provided. Includes at least one vein-engaging element disposed within or on a housing being adapted for insertion into a tissue</p>

TransCom Global Ltd.	 <p>The logo for TransCom Global Ltd. features the word "TRANSCOM" in a bold, black, serif font. A red swoosh underline is positioned beneath the letters "A", "N", and "C". Below "TRANSCOM", the words "Global Ltd." are written in a smaller, black, sans-serif font.</p>	http://www.tran-s.com	Provides services from the early phases of Clinical Development, through building a Clinical Study Protocol and Regulatory Documents, to moving to Phases I and II of Clinical Trials
WideMed	 <p>The logo for WideMed Intelligent Healthcare features the word "WideMed" in a bold, blue, sans-serif font. Below it, the words "Intelligent Healthcare" are written in a smaller, black, sans-serif font. The logo is set against a white background with a subtle blue and grey gradient.</p>	www.widemed.com	Develops intelligent healthcare systems based on innovative bio-medical signal analysis and data mining technologies for advanced clinical diagnosis and treatment management.