

# IN3 Summit 2011

San Francisco, CA / October 26-28, 2011  
Start-Up/Presenting Companies Listing



Presenting Companies	Technologies
<b>Advanced Bifurcation Systems</b> (New Presenter)	Technology that enables and facilitates seamless stenting of all coronary bifurcation disease scenarios.
<b>Aeos Biomedical, Inc.</b> (New Presenter)	Aeos Biomedical Inc. is a medical device company developing: Target Tape. The home of AGC Biomedical Devices, Inc. ApLab; for Sleep Apnea Developer.
<b>AirXpanders, Inc.</b>	AirXpanders, Inc. was founded to address the current unmet needs in the area of tissue expansion .
<b>Cambridge Temperature Concepts Ltd.</b> (New Presenter)	Cambridge Temperature Concepts' DuoFertility product is a non-invasive, easy-to-use female fertility monitor.
<b>CVAC Systems, Inc.</b>	Endogenous Stem Cell Biogenesis and Mobilization.
<b>CytoSorbents, Inc.</b>	CytoSorbents is a critical care focused device company commercializing CytoSorb™ in Europe - a new powerful weapon in the fight against cytokine storm.
<b>DiFUSION Technologies</b>	An orthopedics company focused on the development of CleanFUZE™ antimicrobial technology for use in orthopedic implants.
<b>Discover Medical Devices</b> (New Presenter)	Has developed a revolutionary new Continuous Positive Air Pressure (CPAP) interface for Obstructive Sleep Apnea (OSA). Patients quickly adjust to the comfortable self-adaptable oral interface, solving the market's greatest problem – how to increase the low compliance rates for CPAP treatments. This is an unmet need and DMD is the first to successfully address it. DMD makes it possible for the market, with its well established distribution, sales & reimbursement infrastructure, to grow from \$3B and reach its full \$30B potential.
<b>Endomagnetics</b> (New Presenter)	Endomagnetics is addressing cancer staging through the application of advanced magnetic sensing technology and nanotechnology.
<b>Endoscape, Inc.</b>	Endoscape's spinoff is the first and only company devoted to Assisted Colon Preparation products and services for colonoscopy patients.
<b>Flugen, Inc.</b> (New Presenter)	FluGen leads at the intersection of the biology of vaccines and the engineering of intradermal delivery.
<b>Glysure</b>	Continuous glucose monitoring system using an intravascular, optical fluorescence-based sensor to support clinical implementation of Tight Glycemic Control and Intensive Insulin Therapy.
<b>Histogenics Corporation</b>	Leading regenerative medicine company that combines cell therapy and tissue engineering technologies to develop highly innovative products for tissue repair and regeneration. The company's flagship products focus on the treatment of active patients suffering from articular cartilage derived pain and immobility.
<b>Integrated Endoscopy, Inc.</b>	Company Description Coming Soon...
<b>Intellectual Ventures</b>	Intellectual Ventures have worked diligently for the better part of a decade developing patents in many clinical spaces for medical devices and diagnostics.

<b>Intellewave</b>	Worldwide leader in Heart Rate Variability (HRV) analysis for quantitative assessment of the Autonomic Nervous System (ANS) - 510k clearance - Columbia University validated.
<b>MBio Diagnostics</b>	MBio Diagnostics provides diagnostic disease panels in a point-of-care package, for decentralized testing from health clinics to the home.
<b>MGI Medical, LLC</b> (New Presenter)	MGI Medical has developed the first non-invasive, continuous peripheral blood flow monitor. It was developed for early detection of blood loss and may have other medical applications as well.
<b>MyAmego</b> (New Presenter)	MyAmego provides a wireless platform technology for people with dementia and other cognitive impairments.
<b>Neotherix Ltd.</b> (New Presenter)	Neotherix specializes in the development of novel bioresorbable scaffolds for tissue repair and regeneration.
<b>Netra Systems, Inc.</b>	Netra Systems builds easy-to-use, affordable and portable devices for early glaucoma & retinal-diseases-diagnostics.
<b>OD-OS GmbH</b>	Company Description Coming Soon...
<b>Phagenesis Ltd.</b> (New Presenter)	Phagenesis is developing a neurostimulation device for the treatment of dysphagia.
<b>PhysioSonics</b> (New Presenter)	PhysioSonics is completing a disruptive, non-invasive and long-term neuro-monitoring technology that can potentially reduce stroke and damage from aneurysms, tumors, and other neurologic trauma.
<b>PSI</b> (New Presenter)	Peytant Solutions, Inc.'s Human Biologic platform that offers safe, simple, accelerated healing for minimally invasive, implantable medical technologies used for the treatment of endoluminal diseases.
<b>Silicon Valley Medical Instruments, Inc.</b>	SVMI is a privately held, development stage company, focused on high definition intravascular ultrasound imaging and real time image guidance of least invasive cardiovascular procedures.
<b>Smart Medical Devices, Inc.</b> (New Presenter)	Handheld SMART-DRILL with robotic technology provides: Safe Depth Control, Accurate Depth Measurement, Bone-Density Measurement, Performance Feedback for Orthopedic & Spine applications.
<b>Smart Perfusion</b> (New Presenter)	Revolutionary organ characterization, conditioning and transport system that will enable increasing organ supply, and eliminating or significantly reducing the kidney and liver wait list.
<b>Soft Tissue Regeneration, Inc.</b>	Soft Tissue Regeneration, Inc. has developed a biocompatible and biodegradable scaffold to regenerate the anterior cruciate ligament ("ACL") of the knee.
<b>SuperNova Diagnostics</b> (New Presenter)	Company Description Coming Soon...
<b>Synthasome, Inc.</b>	Synthasome is an emerging orthopaedic company developing and marketing innovative products for tendon, ligament and cartilage repair and regeneration.
<b>Trifectas Medical</b> (New Presenter)	Company Description Coming Soon...

<b>ViatechMD</b> (New Presenter)	A device-based therapy, offering low cost, non-invasive treatment for a wide range of antenatal conditions; thereby preventing preterm birth and its tragic consequences.
<b>Vigilant Biosciences</b>	Company Description Coming Soon...