

IN3 East 2011

Boston, MA / June 21-23, 2011

Start-Up/Presenting Companies Listing



Presenting Companies	Technologies
Alandra Medical, Inc. (New Presenter)	Alandra Medical is at the forefront of the medtech innovation offshoring trend in offering capital efficient design, development and clinical trial services. They also invest services-for-equity.
Angel Medical Systems (New Presenter)	Company Description Coming Soon...
Apeliotus Vision Science (New Presenter)	Apeliotus is commercializing a simple diagnostic for early detection of a blinding eye disease called age-related macular degeneration (AMD), allowing intervention before the onset of significant vision loss.
Audax Medical (New Presenter)	Our revolutionary approach to fracture repair works with the body to remodel and reestablish function in a patient's vertebra. Our products go beyond simply stabilizing a clinical deficiency by promoting the growth of natural bone and tissue. With our advancing intellectual property, enhanced surgical based solutions, and osteogenic biomaterial technologies, Audax offers a modern alternative to existing spinal and orthopedic therapies.
Bone Biologics, Inc.	Bone Biologics is an orthobiologics company with a patented platform technology, UCB-1, a recombinant protein that regenerates bone and tissue.
BovedaMarco, Inc.	A multi-array catheter system to treat in a single setting patients presenting persistent/chronic atrial fibrillation allowing pulmonary vein ablation and left segmentation.
BrainScope Company, Inc. (New Presenter)	Developing a radically new generation of hand-held devices that operate as digital translators of the electrical activity of the brain - timely, mobile and out-at-edge.
CeQur Ltd.	CeQur's lead product candidate is a small, wearable insulin delivery device that delivers both basal and bolus doses subcutaneously. Its simple and discrete design enables patients to more easily comply with insulin regimens and experience the benefits of intensive insulin therapy.
Cerbomed (New Presenter)	Company Description Coming Soon...
CerviLenz (New Presenter)	CerviLenz® is an innovative medical device that helps identify pregnant women at high risk for preterm birth and influence treatment.
Creaspine SAS (New Presenter)	Company Description Coming Soon...
CSA Medical (New Presenter)	Novel, Patented, FDA Cleared, Energy Based Medical System: Spray Cryotherapy.
Dialog Devices, Ltd.	Dialog Devices presents Padd for peripheral arterial disease assessment in Primary Care to prevent heart disease and stroke.

Enox BioPharma (New Presenter)	Enox Biopharma utilizes Nitric Oxide (NO) as an antimicrobial agent. NO is an ideal antimicrobial as it is highly effective, broad spectrum and does not have issues of antibiotic resistance. It can be dosed into medical devices after they have been manufactured and sterilized.
Fibralign Corporation (New Presenter)	High value implantable products created from proprietary fibrillar biopolymers (collagen, laminin, others) as well as supply these biopolymers to third parties and researchers.
Glysure	Continuous glucose monitoring system using an intravascular, optical fluorescence-based sensor to support clinical implementation of Tight Glycemic Control and Intensive Insulin Therapy.
Health-Chem Diagnostics (New Presenter)	Non Invasive Blood Glucose System for Diabetic Self Testing.
Histogenics Corporation	Histogenics is a 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.
Intellectual Ventures	The inventor teams at Intellectual Ventures have worked diligently for the better part of a decade developing ideas and inventions relating to medical devices, diagnostic tools and advancements for the life sciences.
Intrinsic Therapeutics, Inc. (New Presenter)	Intrinsic's Barricaid Prosthesis provides the added security of bone-anchored reconstruction that can be used to reconstruct larger regions of the annulus or in cases where annular integrity is in question.
Kerecis Limited	Novel tissue regeneration product for chronic wounds and hernia repair. Its patent pending fish skin derived material improves upon current human and porcine technologies through improved economics and clinical performance, reduced disease transfer risk and absence of cultural constraints on usage.
LKC Technologies (New Presenter)	LKC Technologies is developing a breakthrough device to screen diabetics for diabetic retinopathy at the point of care. This device will allow a diabetic to be tested in their GP, Internist, Endocrinologist, or clinic in less than five minutes.
LumiNIR, LLC (New Presenter)	LumiNIR has developed a noninvasive, optical brain monitor for monitoring depth of anesthesia and level of sedation via direct measurement of deoxyhemoglobin and hemodynamic response.
Marvao Medical (New Presenter)	Marvao Medical's NexSite CVC aims to significantly reduce infections, reduce hospital costs, extend vascular access longevity, and simplify patient care. NexSite technology enables a patient's skin to fully heal into the catheter at its exit site, blocking this potential route for infection.

<p>mc10, Inc. (New Presenter)</p>	<p>mc10 develops and promotes a new generation of thin, conformal electronics technology that endures bending, twisting, and stretching without sacrificing performance. The company has demonstrated these systems in a wide range of applications and is actively commercializing in the consumer and medical industries.</p>
<p>Neurowave Systems, Inc. (New Presenter)</p>	<p>NeuroWave is proud to offer the NeuroSENSE® Monitor, the latest generation of brain monitors for patient-customized anesthesia and sedation, now cleared for sale in markets recognizing the CE mark.</p>
<p>Nuubo (New Presenter)</p>	<p>Nuubo improves the lives of cardiac patients via a next-generation wireless remote monitoring platform. The solution is a proprietary, non-invasive and multi-leaded ECG system based on biomedical e-textile technology.</p>
<p>Premia Spine (New Presenter)</p>	<p>Premia Spine is commercializing the TOPS™ System, an alternative to traditional fusion surgery for patients suffering from moderate to severe lumbar spinal stenosis.</p>
<p>Soft Tissue Regeneration, Inc.</p>	<p>Soft Tissue Regeneration, Inc. has developed a biocompatible and biodegradable scaffold to regenerate the anterior cruciate ligament ("ACL") of the knee.</p>
<p>Sphere Medical, Ltd.</p>	<p>Company Description Coming Soon...</p>
<p>Synthasome, Inc. (New Presenter)</p>	<p>Synthasome is an emerging orthopaedic company developing and marketing innovative products for tendon, ligament and cartilage repair and regeneration.</p>
<p>ThermopeutiX, Inc.</p>	<p>THERMOPEUTIX®, INC has developed a family of Cooltools™ that address the next frontiers in interventional medicine. The product line includes support/microcatheters and drug delivery systems to advance the treatment of vascular-related disorders, and a novel catheter system and technique for the treatment of ischemic brain injury (e.g., stroke, cardiac arrest, trauma).</p>