



Organized and presented by BEACON



Improving Healthcare Outcomes & Reducing Costs through Medical Automation

***Presented by: Martin Sklar, President, Automated Medical Instruments, Needham, MA
Other panelists: Dana Kara from RoboBusiness & RoboMedicus will talk about robots in
healthcare and Charles Remberg will speak on rehabilitation applications.***

Martin has over 25 years experience in business development, project management, invention, design/development engineering, analysis, quality, regulatory, manufacturing engineering and product introduction of various medical products. He has expertise in developing surgical, image guidance, automated laboratory and other medical device systems. More recent work includes development of micro technologies for drug delivery and pain management devices. Martin has an ME from Thayer School of Engineering, Dartmouth College and BSME from Worcester Polytechnic Institute. He has 10 patents and 2 pending.

As healthcare becomes more complex, its costs skyrocket and it approaches collapse, there are ways in which technology can help solve some, if not many, of these problems. Medical Automation's technologies include IT from the point-of-care through all venues, surgical robotics, sensing and data collection, remote monitoring and software to analyze and affect a solution. It has been, is and will increasingly impact every venue from healthy environments to the most acute. What can we do as medical technologists and developers to not only participate in these trends, but have the impact that is required?

**Thursday, February 19, 2009
Networking Reception 4:30 – 5:30 PM
Presentation 5:30 – 7:00 PM
Asnuntuck Community College, 170 Elm Street, Enfield, CT 06082
Plenty of free parking!
Directions: <http://www.acc.commnet.edu/about/directions.htm>**

NO CHARGE TO ATTEND, BUT IT WOULD BE APPRECIATED IF YOU RESERVE IN ADVANCE
RSVP to: Terri Wilson – 860-547-1995 or toll free: 877-723-2266
Email: theresa.wilson@beaconalliance.org