SSB SPECIAL LECTURE

The Future of Medical and Life Sciences Technology: Changing the Paradigm from Treating Disease to Disease Management

GUEST SPEAKER Mr. WILLIAM HAWKINS
CEO, Immucor Inc; Ex-CEO, Medtronic Inc.

FRIDAY 21 JUNE 2013
4:20 P.M. (Tea will be served at 3:30P.M.)

AGENCY FOR SCIENCE, TECHNOLOGY & RESEARCH (A*STAR)
Biopolis, Matrix, Breakthrough Theatrette, Level 4

Mr. William A. Hawkins, III (“Bill”), joined Immucor, Inc., a TPG portfolio company, as CEO in October 2011. He also serves as Senior Advisor to TPG’s Healthcare Division. He served as Chairman and CEO of Medtronic (NYSE) from 2007 to 2011, one of the world’s largest and most innovative medical technology companies.

About the Lecture
Smart sensors, powerful batteries and lightning speed processors are enabling information technology and medical technology to converge; giving patients and caregivers real time information that matters most in correlating behavior with clinical outcomes. While the old paradigm was to treat and then check, the new paradigm is now diagnose treat and monitor simultaneously.

The future of medical technology is in the development of diagnostics, therapeutics and information capabilities that can all be integrated while being delivered minimally invasively and cost effectively. The endpoint is to include the patient in this algorithm such that they can affect their own outcomes by modulating their behavior in response to real-time information.

For more information:
ssbenquiry@scei.a-star.edu.sg
Ms Bell Cheong (6419 6507)
Ms Arina Kamari (6419 6512)

Co-organised by A*STAR Healthcare & Lifestyle Program (H&L)

Singapore-Stanford Biodesign (SSB) Program is a joint partnership between the Agency for Science, Technology and Research (A*STAR), the Economic Development Board of Singapore (EDB) and Stanford University.