

Global Ecosystem for Innovative Medical Devices Industry Symposium

Aim of symposium

Launching of Hsichu Biomedical Science Park (HBSP) ushers in a new era of accelerating the commercialization of the medical devices and establishing a science-park-based ecosystem in Taiwan. This ecosystem will facilitate academic teams and start-ups alike to accelerate the realization of their innovative ideas and products. With the symposium including inspiration talks and simulating panel discussions by renowned and experienced international experts, we hope HBSP will help promote Taiwan as part of a global ecosystem and powerhouse in developing and commercializing innovative medical devices.

Date: 16 July, 2015 (Thursday)

Time: 09:00~17:00

Venue: International Conference Hall, BTPRC, HBSP (2F., 8, Sec.2, Sheng Yi Rd., Zhubei City, Hsinchu County, Taiwan)

Agenda:

Time	Topics and Speakers
08:30~09:00	Registration
09:00~09:10	Introduction & Open Remarks
Morning Session: moderator – Professor Jia-Jin Jason Chen	
Essential elements for successful commercialization of innovative medical devices	
09:10~10:00	From Bench to Bed - Filling the Missing Link (Professor Peter Fitzgerald, Director of the Center for Cardiovascular Technology; Director of the Cardiovascular Core Analysis Laboratory (CCAL), Stanford University, USA) Keynote Speech
10:00~10:40	Sharing My Experiences as a Medical Device Entrepreneur - Essential Elements for a Successful Medical Device Start-up (Mr. Augustine Lien, Founder, Chairman & CEO, Aulisa Medical Technologies, Inc., Taiwan)
10:40~11:00	Coffee Break
11:00~11:40	The Innovation Imperative in Senior Care (Mr. Ron Riesenbach, Vice President of Innovation & Chief Technology Officer, Baycrest Health Sciences, Canada)
11:40~12:10	Panel Discussion Session
12:10~13:10	Lunch
13:10~14:00	Open House Tour
Afternoon Session: moderator – Professor Richard Shau	
Building and operating a global ecosystem for innovative medical devices	
14:00~14:50	Global Viewpoint of Collaborative Medical Device Development (Professor Arthur G. Erdman, Director of the Medical Devices Center; Richard C. Jordan Professor of Mechanical Engineering; Morse Alumni Distinguished Teaching Professor University of Minnesota, USA) Keynote Speech
14:50~15:30	Hsinchu Biomedical Science Park Ecosystem - Opportunity and Challenge (Professor Richard Shau, Vice President & General Director of Biomedical Technology and Device Research Laboratories, Industrial Technology Research Institute, Taiwan)
15:30~15:50	Coffee Break
15:50~16:30	Industry-Academia-Government Collaboration Strategy in Japan (Professor Yoshiyuki Taenaka, Professor of Surgery, Osaka University Graduate School of Medicine; Chairman of Medical Device Forum, Osaka Chamber of Commerce and Industry; Director of Research and Development Initiative Center, NCV, Osaka, Japan)
16:30~17:00	Panel Discussion Session

Supervised by : Ministry of Science and Technology - Department of Life Science

Organizer : Instrument Technology Research Center of NARLabs, Supra Integration and Incubation Center

Co-organizer : Science & Technology Policy Research And Information Center of NARLabs, Industrial Technology Research Institute

Free Registration : <http://goo.gl/forms/eJ7PJFrMmy>

Contact : Miss Chih-Hua Tsai

TEL : +886-3-658-8760 / **E-mail:** chtsai@itrc.narl.org.tw ; chtsai@siic.com.tw



Global Ecosystem for Innovative Medical Devices Industry Symposium

研討會目的

新竹生醫園區整合運用國內各項軟硬體資源，落實生態系統實現於園區內，以促進學研團隊與新創公司之創新醫材構想與研發成果早日產品化；此生態系統將提供接軌國際之交流平台，促成國際間經驗分享與合作。此次之創新醫療器材產業國際研討會，象徵著創新醫材生態系統於新竹生醫園區的正式啟動運作。期待藉著此次研討會中國內外俱豐富產業、創業、研發經驗的卓越生醫專家之啟發性分享與座談討論，推動新竹生醫園區創新醫材生態系統融入全球生態系統，並帶動創新醫材之商品化！

日期：2015年7月16日（星期四）

時間：09:00~17:00

地點：新竹生物醫學園區生醫技術與產品研發中心國際會議廳（新竹縣竹北市生醫路二段8號2樓）

議程：

時間	主題及講者
08:30~09:00	報到
09:00~09:10	貴賓致詞
Morning Session: moderator – Professor Jia-Jin Jason Chen Essential elements for successful commercialization of innovative medical devices	
09:10~10:00	From Bench to Bed - Filling the Missing Link (Professor Peter Fitzgerald, Director of the Center for Cardiovascular Technology; Director of the Cardiovascular Core Analysis Laboratory (CCAL), Stanford University, USA) Keynote Speech
10:00~10:40	Sharing My Experiences as a Medical Device Entrepreneur - Essential Elements for a Successful Medical Device Start-up (Mr. Augustine Lien, Founder, Chairman & CEO, Aulisa Medical Technologies, Inc., Taiwan)
10:40~11:00	Coffee Break
11:00~11:40	The Innovation Imperative in Senior Care (Mr. Ron Riesenbach, Vice President of Innovation & Chief Technology Officer, Baycrest Health Sciences, Canada)
11:40~12:10	專家座談
12:10~13:10	午餐
13:10~14:00	開放參觀
Afternoon Session: moderator – Professor Richard Shau Building and operating a global ecosystem for innovative medical devices	
14:00~14:50	Global Viewpoint of Collaborative Medical Device Development (Professor Arthur G. Erdman, Director of the Medical Devices Center; Richard C. Jordan Professor of Mechanical Engineering; Morse Alumni Distinguished Teaching Professor University of Minnesota, USA) Keynote Speech
14:50~15:30	Hsinchu Biomedical Science Park Ecosystem - Opportunity and Challenge (Professor Richard Shau, Vice President & General Director of Biomedical Technology and Device Research Laboratories, Industrial Technology Research Institute, Taiwan)
15:30~15:50	Coffee Break
15:50~16:30	Industry-Academia-Government Collaboration Strategy in Japan (Professor Yoshiyuki Taenaka, Professor of Surgery, Osaka University Graduate School of Medicine; Chairman of Medical Device Forum, Osaka Chamber of Commerce and Industry; Director of Research and Development Initiative Center, NCVI, Osaka, Japan)
16:30~17:00	專家座談

指導單位：科技部 - 生命科學研究發展司

主辦單位：國家實驗研究院儀器科技研究中心、台灣生技整合育成中心

協辦單位：國家實驗研究院科技政策研究與資訊中心、工業技術研究院

本活動採免費線上報名，報名網址：<http://goo.gl/forms/eJ7PJFrMmy>

聯絡人：蔡智華小姐

連絡方式：電話 03-658-8760 / 電子郵件 chtsai@itrc.narl.org.tw ; chtsai@siic.com.tw

