[T8] International Symposium on Technology Commercialization

- Sharing Hospital Based Innovative R&D Business Model

April 8(Wed), 13:00~17:55 / Room.318

This session will give opportunities to learn successful Medical-related technology Commercialization model introduced by CIMIT and TMC. First two sessions will focus on how to stimulate and accelerate medical innovations into practice, along with examples, lessons learned in Boston and elsewhere in the US. In detail, it will deal with the ways to identify, develop and deploy technologies and innovations in Healthcare sector. At the last two sessions the problem that korea technology commercialization system is facing will be discussed, come up with realistic measures to develop successful korea healthcare technology commercialization system.

13:00~13:20 Registration

Opening Address

13:20~13:30

13:20~13:25 Opening Speech

Jung Kee Taig, President, Korea Health Industry Development Institute(KHIDI), Korea

13:25~13:30 Congratulatory Address

Byung Jun Bae, Director, Bureau of Health Industry, Ministry of Health & Welfare (MOHN), Korea

Session 1. Boston Cluster R&D Innovative Commercialization Model, CIMIT Overview

13:30~14:30

Session Chair	Lee Dong Ho, Professor, School of Medicine, University of Ulsan, Korea
Speakers 13:30~14:00	An Overview of One Approach to Accelerate the Healthcare Innovation Cycle John M. Collins, PhD. Chief Operating Officer Director, CIMIT, USA
14:00~14:30	An Overview of One Approach to Accelerate Medical Device Commercialization

Michael K. Dempsey, Entrepreneur in Residence Accelerator Program Leader, CIMIT, USA

Session 2. Texas Cluster R&D Innovative Commercialization Model, TMC Overview 14:30~15:30 Session Chair Lee Dong Ho, Professor, School of Medicine, University of Ulsa,n Korea Speakers 14:30~15:00 Introduction of Texas Cluster and Its Commercialization Model George M. Stancel, Executive Vice President, Academic & Research Affairs, UT Health, USA 15:00~15:30 Successful Stories of Research Based Technology Commercialization Ferran Prat, Vice President, MD Anderson Cancer Center, USA

Session 3. Success Story of Research Innovation and Technology Commercialization Collaboration Model		
	15:10~16:10	
Session Chair	Yoon Gun Ho, General Director, R&D Promotion Headquater, Korea Health Industry Development Institute(KHIDI), Korea	
Speakers		
15:10~15:30	An Overview of Korean Research-Based Hospital's Policy Direction and R&D Cooperation Model Kim Seong Yun, Group Leader, Mediation Research Group, Korea Health Industry Development Institute(KHIDI), Korea	
15:30~15:50	Introduction of Innovative R&D Commercialization Model	
	Bang Sa Ik, Professor, BMCC, Samsung Medical Center, Korea	
15:50~16:10	Introduction of Globally Successful Technical Cooperation Stories Ham Gi Baek, Vice President, Cha Bundang Medical Center, Korea	

Session 4. Move Forward to the Korean Healthcare Innovation Ecosystem		
	16:10~17:55	
Speaker 16:10~16:15	What's the Right Direction of System Construction for Korean Health Care Technology Commercialization Moon Gyeong Deok, Manager, Division of Healthcare Technology Development, Ministry of Health & Welfare	
Panel		
16:15~17:55	Bang Sa Ik, Professor, BMCC, Samsung Medical Center, Korea Ham Gi Baek, Vice President, Cha Bundang Medical Center, Korea Koo Bon Jae, Visiting Professor, Dept. of Business and Technology Management, Graduate Program for Innovation & Technology Management, Korea Advanced Institute of Science and Technology(KAIST), Korea Lee Sung Joo, Head of Research Center, AP Research of Therapeutic Strategic Unit of Asia Pacific R&D, Sanofi, Korea John M. Collins, PhD, CIMIT Chief Operating Officer Director, Technology Implementation, USA Michael K. Dempsey, CIMIT Entrepreneur in Residence Accelerator Program Leader, USA George M. Stancel, Executive Vice President, Academic & Research Affairs, UT Health, USA Ferran Prat, Vice President, MD Anderson Cancer Center, USA	