Symposium: Medical Device and Health Technology Assessment

Since establishment of the Biomedical Discipline by the Hong Kong Institution of Engineers (HKIE) in 2004, the status of biomedical engineers in Hong Kong has been recognized and raised. With growing demand for health services and the continuing economic crisis, decisions are required about priorities investments and disinvestments in health care. Health technology assessment (HTA) plays a key role and is important not only to biomedical engineers, but also regulatory specialists, healthcare professionals medical healthcare and industrialists. distributors. importers traders and researchers, in their decisionmaking on health and medical devices issues.

Following the successful 3-day BME2012 International Conference in December 2012, this symposium aims to focus on medical device and health technology assessment, providing participants a whole scene with critical information for the related biomedical engineering technology safety standards, risk management strategies, technology assessment and their correlations, highlighting HTA, a multidisciplinary field of policy analysis studying the medical, social, ethical, and economic implications of development, diffusion, and use of health technology, to cover a wide range of healthcare issues including prevention and rehabilitation, vaccines, pharmaceuticals and devices medical and surgical procedures, and the systems within which health is protected and maintained.

Project Applicant Implementing Agent

Funding Organization



Supporting Organizations

: 20 June 2013 (Thursday) Date

:9:30 -17:30 Time

Venue: Lecture Theatre, 1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon Tong

Language : English

Registration Fee: HK\$100 (Including training notes and refreshments)

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Time	Sessions		
09:00 - 09:30	Registration		
09:30 - 09:45	Opening Remarks		
	Health Technology Assessment and Innovation: Implications for Medical Devices		
09:45 - 11:00	By Dr Clifford GOODMAN		
	Senior Vice President, The Lewin Group		
	President		
	Health Technology Assessment International (HTAi) 🕌 🤎		
11:00 - 11:15	Tea Break		
	European Developments in Clinical Investigation and Evaluation of		
	Medical Devices and in HTA		
11:15 - 12:30	By Prof Finn Børlum KRISTENSEN		
	Secretariat Director & Executive Committee Chair		
	European Network for Health Technology Assessment (EUnetHTA)		
12:30 - 13:45	Lunch		
	How Should Government Deal with New, Expensive Medical Technologies? A Cas		
13:45 - 15:00	Study in Evidence Development – Transcatheter Aortic Valve Implantation (TAVI		
	By Prof Andrew BRIGGS Torre		
	William R Lindsay Chair		
	Health Economics and Health Technology Assessment 🎆 🥾		
	Institute of Health & Wellbeing, University of Glasgow		
15:00 - 15:15	Tea Break		
	HTA Experience and Challenge From China		
	Ву Dr Kun ZHAO 🧨 🐃		
15:15 - 16:30	Director Director		
	Health Policy Evaluation and Technology Assessment Division		
	China National Health Development and Research Center, MOH		
	Panel Discussion on the theme:		
	Local Challenges in the Adaptation of HTA		
	Panelists: Modulators:		
	Ir Dr KK CHAN Mr Chris FONG		













17:15

16:30 - 17:15



All Speakers Chairman



Biomedical Engineering Service Section





















Biomedical Division -

of Engineers

Senior Physicist

Hospital Authority

The HongKong Institution





Closing Remarks



Senior Engineer

Health Service Division

Services Department

Electrical and Mechanical





CPD certificate will be offered to members of the Hong Kong Institution of Engineers (HKIE). A maximum of 6 CPD hours would be received for this symopsium.

Enrolment Form

Important Notes:

- 1. Enrolment fee must accompany this form (or its photocopy), otherwise may enrolment rejected.
- 2. Cheques are subject to bank clearance.
- 3. Enrolment fee is not refundable.
- 4. HKPC has adopted a Personal Data (Privacy) Policy. Information about the policy is available at HKPC enrolment counters for collection. You may also contact our Personal Data Controlling Officer for further details.
- 5. An applicant may, subject to approval from nominate substitute to attend the course on his/her behalf. 6. HKPC reserves the right to reject any application in any circumstances and for whatever reasons.
- 7. HKPC reserves the right to change the contents, venue and / or time as necessary
- information The provided will be used for the process of enrolment application, statistical purposes and other related matters. It may be provided to persons authorized to process the information for purpose relating to Symposium.

Medical	Sympos Device and Health 1	For registration:		
Date	20 June 2	2013 (Thursday)	Please fill in the below information and fax to (852)	
Time 9:30		0 – 17:30	2788 6338 or email to mirandakwok@hkpc.org and	
Venue		e, 1/F, HKPC Building, Kowloon Tong, Hong Kong	send cheque and enrolment form to HKPC by 17 June 2013.	
Fee	ŀ	HK\$100	For enquiries, please contact:	
Quota	100		Ms Miranda KWOK	
Name: (Prof/Ir/Dr/Mr/Ms/Mrs)* *delete where appropriate			Assistant Project Officer, Biomedical Engineering Unit,	
First Name	Last Name		Automation Service Division,	
Organizat	tion:	Hong Kong Productivity Council		
Position:		Tel. no.: 2788 5547		
	rom Supporting Organiza	Email: <u>mirandakwok@hkpc.org</u> OR		
	y Name of Supporting Organiza	Mr Bryan SO		
	uired for registration confirmation	Senior Consultant, Biomedical Engineering Unit,		
Office Phone No.:		Mobile No.:	Automation Service Division,	
Fax No.:			Hong Kong Productivity Council	
Address:		Tel. no.: 2788 5548		
			Email: <u>bryanso@hkpc.org</u>	
Payment method:				

Please send the cheque payable to "The Hong Kong Institution of Engineers – Biomedical Division" to HKPC at ASD, 5/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong (Attn: Ms Miranda KWOK). Please also write down the Symposium name at the back of the cheque.

Cheque No.: Bank:

Declaration:

I declare that all information provided in this enrolment form and the attached documents are, to the best of my knowledge, accurate and complete. I have read and accepted all the terms and conditions of the "Important Note" in this enrolment form.

Applicant's Signature:

Personal Information Collection Statement (PICS)

Personal data (including your name, contact details and other information) provided by you will be used for the purpose of the administration, evaluation and management of your registration. You have a right to request access to, and to request correction of, your personal data in relation to your application. If you wish to exercise these rights, please send email to: edm@hkpc.org. 閣下提供之個人資料(包括姓名,聯絡方法和其他資料)將會用於處理、評估和管理 閣下登記出席本活動之用。您有權隨時查閱及改正香港生產力促進局持有關於您的個 人資料。如要行使上述權利,請發電郵至 edm@hkpc.org.

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Funding Organization



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