Commissioned Training Program 2015/2016

Circulatory Shock and Haemodynamic Monitoring

(Organized by Organizing Committee of Training Workgroup under COC(ICU)



Details

Date: 22-23 October 2015 (Thu-Fri)

Time: 5:30 pm – 9:00 pm (Registration from 5:30pm to 6:00pm)

Venue: Lecture Theatre, G/F., M Block, QEH

Overseas Speaker: Professor Daniel De Backer MD

Department of Intensive Care,

Erasme University Hospital,

Brussels, Belgium

Local Speaker: Dr. Gordon Choi, Consultant (A&ICU) PWH

Prof. Lester Critchley, Professor (A&ICU) PWH

Dr. H.P. Shum, Associate Consultant (ICU) PYNEH

Dr. Pauline Yeung, Resident (AICU) QMH

Target Participant: All medical and nursing staff working in HA

Priority will be given to those staff working in

ICU specialty

CME/ CNE/ CPD: Accreditation

available

For enquiries: Ms. Meela Tam,

HOQ&S M(IEC)

at 2300 7904/

tammn2@ha.org.hk

CME/ CNE/ CPD: Accreditation available

Program Run Down:

Program	Time	Contents	Maximum capacity
Day 1: 22/10/15 (Thu)	17:30-18:00	Registration	120
	18:00-18:30	Overview: circulatory shock and hemodynamic monitoring (Prof. Daniel De Backer)	
	18:30-19:00	Characteristics of fluid used for intravascular volume replacement (Prof. Daniel De Backer)	
	19:00-19:30	Citrate based CRRT is likely the winner (Dr. H.P. Shum)	
	19:30-20:00	How to use vasopressor wisely in ICU? (Prof. Daniel De Backer)	
	20:00-20:30	Speckle Tracking echocardiography in hemodynamic assessment (Dr. Pauline Yeung)	
	20:30-21:00	How to proceed in the Era of having negative results in RCTs? (Prof. Daniel De Backer)	
Day 2: 23/10/15 (Fri)	17:30-18:00	Registration	120
	18:00-18:30	Does echocardiogram really help in the hemodynamics assessment? (Prof. Daniel De Backer)	
	18:30-19:00	When to believe non-invasive cardiac output monitoring (Prof. Lester Critchley)	
	19:00-19:30	The in's and out's of V-ApCO2 (Prof. Daniel De Backer)	
	19:30-20:00	The use of tissue Doppler in ICU (Dr. Gordon Choi)	
	20:00-20:30	Monitoring the microcirculation (Prof. Daniel De Backer)	
	20:30-21:00	Q&A Session	