

Title: Advances in Modern Clinical Radiotherapy
Venue: Cho Ray Hospital, Ho Chi Minh City, Vietnam
Date: September 1-5, 2015

[Website:](#)

Tentative Program (6/10/2015)

Time	September 1, 2015 Tuesday	September 2, 2015 Wednesday	September 3, 2015 Thursday	September 4, 2015 Friday	September 5, 2015 Saturday
07:30 - 10:00		Registration			
08:10 - 08:40		Welcome Address	Advance Technology (08) EMR/EHR K. Komanduri, PhD	Treatment Planning I (16) Patient Set-Up and CT-Sim D. Djajaputra, PhD	Advanced Technology (23) IGRT and Motion-Gated D. Djajaputra, PhD
08:40 - 09:10		Advanced Technology (01) Radiotherapy Technologies C. Saw, PhD	Quality Assurance (09) CT Simulator QA D. Djajaputra, PhD	Treatment Planning II (17) Target and OAR Constraints J. Yang, PhD	Physician Perspective II (24) Cancers in S.E. Asia I. Wahid, MD
09:10 - 09:40		Dosimetry (02) Linac Commissioning D. Djajaputra, PhD	Advanced Technology (10) HDR Brachytherapy Image-Based System J. Yang, PhD	Treatment Planning III (18) CRT/ IMRT/VMAT Treatment Planning K. Komanduri, PhD	Physician Perspective III (25) Thorax and Abdominal Cancers IMRT/SBRT Technology I. Wahid, MD
09:40 - 10:10					
10:10 - 10:40		Quality Assurance (03) Linear Accelerator QA J. Yang, PhD	Vendor Technology II (11) Advanced Technology (C. Saw, PhD)	Vendor Technology III (19) Scandidos	Vendor Technology IV (26) Advanced Technology (C. Saw, PhD)
10:40 -11:00		BREAK	BREAK	BREAK	BREAK
11:00 - 11:30	Facility/Sight Tour	Vendor Technology I (04) PTW	Quality Assurance (12) HDR QA J. Yang, PhD	Quality Assurance (20) Patient Specific IMRT QA J. Yang, PhD	Physician Perspective IV (27) Gynecological Cancers Le Tuan Anh, MD
11:30 - 12:00		Dosimetry (05) In-Vivo Dosimetry K. Komanduri, PhD	Advanced Technology (13) Tomotherapy C. Saw, PhD	Physician Perspective I (21) Head and Neck IMRT Technology I. Wahid, MD	CLOSING
12:00 - 12:30		Dosimetry (06) Electron Beam Therapy K. Komanduri, PhD	Advanced Technology (14) SBRT Technology D. Djajaputra, PhD		
12:30 - 13:00		QA - Safety (07) Patient Safety C. Saw, PhD	Education (15) Medical Physics in Vietnam Tran Ngoc Toan, MD	Education (22) Medical Physics & AAPM C. Saw, PhD	

Time	September 1, 2015 Tuesday	September 2, 2015 Wednesday	September 3, 2015 Thursday	September 4, 2015 Friday
13:00 - 14:30	Facility/Sight Tour	LUNCH	LUNCH	LUNCH
14:30 - 16:00		Practical Workshop I (28) TPS	Practical Workshop II (29) TPS	Practical Workshop III (30) TPS
16:00 - 16:15		BREAK	BREAK	BREAK
16:15 - 17:45		Practical Workshop I (Continued)	Practical Workshop II (Continued)	Practical Workshop III (Continued)

Organizers: Cheng B Saw, PhD, FAAPM (International)
 Nguyen Truong Son, MD, PhD (Host)

MDCB Credits:
CAMPEPCredits:

Committee: Prof. Nguyen Truong, Son, MD (Chair), Director, Cho Ray Hospital, Ho Chi Minh City, Vietnam
 Prof. Nguyen Van Khoi, MD, Vice Director, Cho Ray Hospital, Ho Chi Minh City, Vietnam
 Prof. Tran Minh Truong, MD, Vice Director, Cho Ray Hospital, Ho Chi Minh City, Vietnam
 Dr. Le Tuan Anh, MD, Head, Department of Radiation Oncology, Cho Ray Hospital, Ho Chi Minh City, Vietnam
 Dr. Tran Ngoc Toan, Director, Vietnam Atomic Energy Institute (VAEI), Hanoi, Vietnam

International Committee & Faculty: Cheng B Saw, PhD, FAAPM (Chair), Director, Medical Physics, Northeast Radiation Oncology Centers, Scranton, PA
 David Djajaputra, PhD, University of Maryland - St Joseph Medical Centers, Towson, MD
 Krishna Komanduri, PhD, Cancer Treatment Services International, Pittsburgh, PA
 Ching-Chong (Jack) Yang, PhD, FAAPM, Director - Medical Physics, Monmouth Medical Center, Long Branch, NJ
 Dato Ibrahim Wahid, MD, Medical Director, Beacon International Specialist Centre, Petaling Jaya, Malaysia

Regarding registration and hotel, please contact:

Postal Address:

Email contact: Dr. Le Tuan Anh, MD
ltadr@yahoo.com