

Invited Speakers & Faculty

Prof Hans-Christian Kolberg (Germany)



*Dr See Mee Hoong
Prof Dr Nur Aishah Binti Mohd Taib
Dr Ng Char Hong
Prof Dr Anita Zarina Binti Bustam @ Mainudin
Ass. Prof Marniza Binti Saad
Ass. Prof Rozita Binti Abdul Malik
Prof Kartini Binti Rahmat
Dr Ung Ngie Min
Pn Azleen Binti Mohd Zain*

Organizing Committee

Director: *Dr See Mee Hoong*
Co-Director: *Dr Ng Char Hong*
Committee Members:
*Pn Umi Kalthum Zakaria
Pn Suhaida Musthaffa
Pn Zarinah Abdul Rahman
Pn Noraizam Abdullah Din
Pn Kamar Noraini Mohd
Ms Lai Lee Lee
Ms Ernie Azwa Yusop
Ms Hanani Che Halim
Ms Zainor Zaili*



**"Live Surgery
Workshop
Intraoperative
Radiotherapy (IORT)-
A Breakthrough
treatment of Early Breast
Cancer"**



College of Surgeons
Academy of Medicine Malaysia



Date:
24th - 25th August 2017

Venue:
**Auditorium Hall,
Level 13th South Tower,
University Malaya
Medical Centre,**

Aim of Course:

This workshop will explore the knowledge of IORT treatment from the basic to practical aspects. A systemic approach from principles, patient selection and preparation, radiation protection, clinical workflow, quality assurance measurements, with hands-on demonstrations of techniques of IORT, surgical techniques will be presented. Learning Objectives: Upon completion of this course, attendees will become familiar with:

1. Clinical Aspect of IORT, Oncology and surgical aspect of IORT, Radiation oncology aspect of IORT, demonstration of surgical operation and research opportunity of IORT
2. Technical Aspects of IORT: IORT machine (Intrabeam), Demonstration of periodical quality assurance measurements, Radiological parameters and their measurements, Demonstration of clinical procedures and techniques.
3. Dose Delivery: Prescription, Parameters input to machine, Radiation safety.

Target Participants:

- Breast Surgeon / Breast and Endocrine Surgeon
- Breast Surgery fellows
- Specialist breast surgeons (Public and Private Sector) who wish to embark in IORT treatment
- Radiation Oncologist (public and private hospitals)
- Medical Physicist (public and private hospitals)
- Radiation Therapist
- Medical Dosimetrist
- Nurses (public and private center)
- General surgery medical officers

Programme

24/8/2017 to 25/8/2017

Day 1 (24/8/2017)

7:30 - 8:30am	Registration
8:30 - 8:45am	Welcome Speech & Opening Ceremony
Chairperson: Ass. Prof Rozita Bt Saad	
8.45 - 9.05am	Radiation therapy in early stage breast cancer – WBI vs APBI Ass. Prof Rozita Bt Abdul Malik
9.05 - 9.25am	APBI – a review of available techniques Dr Ung Ngie Min
9.25 - 9.45am	IORT in breast cancer Prof Dr Anita Zarina Bt Bustam @ Mainudin
9.45-10.05am	IORT set up – UMMC experience Dr See Mee Hoong
10.05-10.25am	QA/QC & radiation protection & safety Pn Azleen Bt Mohd Zain
10.25-10.40am	Q&A
10.40-11.00am	Tea break
11.00-11.20am	Role of imaging in patient selection for breast IORT. Prof Kartini Bt Rahmat

Chairperson:
Ass. Prof Rozita Bt Abdul Malik

11.20-11.40am	Surgical Approaches to IORT for breast cancer treatment. Prof H.C. Kolberg
11.40-12.00pm	Video session: oncoplastic breast technique in IORT treatment. Prof H.C. Kolberg
12.00-12.20pm	Complications of breast surgery post IORT: treatment and prevention. Prof H.C. Kolberg
12.20-12.40pm	Ongoing trial: Targit B study – Challenges in implementation in local setting. Prof Dr Nur Aishah Bt Mohd Taib
12.40 - 1.00pm	Q&A
1.00 - 2.00pm	Lunch break
2.00 - 2.20pm	Breast IORT experience in private setting. Dr Ng Char Hong



2.20 - 2.40pm

Breast IORT experience in public setting.
Prof Dr Nur Aishah Bt Mohd Taib

Chairperson:
Dr See Mee Hoong

2.40 - 3.30pm

Break up session: Practical aspects of IORT – Role and Responsibility of each discipline. Moderators:
Surgeons
Oncologists
Physicists
OT Sister & Scrub nurse leader

3.30 – 4.00pm

Wrap up discussion
Preparation for Day 2
Dr See Mee Hoong

4.00pm
7.00pm

Tea break & end of day 1
Faculty dinner - (Sponsor by Zeiss)

Day 2 (25/8/2017)

8.30 – 9.00am

Introduction/briefing.
See Mee Hoong

9.00am-3.30pm

Live Surgery, free flow of tea and lunch –
Prof H.C. Kolberg

Moderators:
Dr Ng Char Hong
Dr See Mee Hoong
Prof Dr Nur Aishah Bt Mohd Taib
Ass. Prof Rozita Bt Abdul Malik/
Ass. Prof Marniza Bt Saad /
Prof Dr Anita Zarina Bt Bustam @
Mainudin
Azleen Mohd. Zain

3.30 - 4.00pm

Q&A and wrap up discussion.
Prof H.C. Kolberg

4.00pm

End of workshop.

For more information:

College of Surgeon

Secretariat@csamm.asm.org.my | +603 89960700

Breast Cancer Resource Center, PPUM - Dr See Mee Hoong
smhoong76@gmail.com | +603-79493642 | +6012-3847334,

www.csamm.asm.org.my

"Live Surgery Workshop Intraoperative Radiotherapy (IORT)-

A Breakthrough treatment of Early Breast Cancer"

24th - 25th August 2017
Auditorium Hall,
Level 13th South Tower, University Malaya
Medical Centre

REGISTRATION FORM

Organized by

COLLEGE OF SURGEONS, AMM
1-6 LEVEL 1, ENTERPRISE 3B, TECHNOLOGY PARK MALAYSIA
JALAN INNOVASI 1, LEBUHRAYA PUCHONG - SG BESI BUKIT JALIL
57000 KUALA LUMPUR
CONTACT NUMBER: (T) +603-8996 0700 (F) +6038955 4700
EMAIL ADDRESS: secretariat@csamm.asm.org.my

PARTICIPANT'S PARTICULAR

Please Provide your details below:

Name (Prof./A.Prof./Dr./Mr./Mdm./Ms): _____

Preferred Name on Tag: _____

Organization: _____

Mailing Address: _____

Post-code: City: State: Country: _____

Telephone: _____ Mobile phone: _____

E-mail: _____ Fax: No: _____

Meal Preparation: Vegetarian Non-vegetarian
Please tick to indicate

REGISTRATION FEES

CATEGORY	EARLY BIRD (Before 31.7.2017)	ON-SITE REGISTRATION	AMOUNT (MYR)
SURGEONS/SPECIALISTS (BREAST CHAPTER MEMBERS)	(MYR) <input type="checkbox"/> 689	(MYR) <input type="checkbox"/> 742	
SURGEONS/SPECIALISTS (NON-MEMBERS)	(MYR) <input type="checkbox"/> 795	(MYR) <input type="checkbox"/> 848	
TRAINEES/MEDICAL OFFICERS	(MYR) <input type="checkbox"/> 530		
ALLIED HEALTH PROFESSIONALS	(MYR) <input type="checkbox"/> 477		

PAYMENT METHOD

- Payment should be issued in favour of the College of Surgeons of Malaysia
- Telegraphic Transfer
Payments can be made via telegraphic transfer to:

Cheque Number: _____

Bank: _____

Amount (MYR): _____

Account details are as follows:

Account Name: College of Surgeons of Malaysia
Bank Branch: Jalan Tunku Abdul Rahman, Kuala Lumpur
Account Number : 14171010007496
Swift Code : BIMBMYKL

Date: _____ Signature: _____

(Please return the bank remittance advice note along by email to the secretariat)



"Live Surgery Workshop Intraoperative Radiotherapy (IORT) -
A Breakthrough treatment of Early Breast Cancer"



Date:
24th - 25th August 2017

Venue:
Auditorium Hall,
Level 13th South Tower,
University Malaya
Medical Centre,



College of Surgeons
Academy of Medicine Malaysia

Aim of Course:

This workshop will explore the knowledge of IORT treatment from the basic to practical aspects. A systemic approach from principles, patient selection and preparation, radiation protection, clinical workflow, quality assurance measurements, with hands-on demonstrations of techniques of IORT, surgical techniques will be presented.

Learning Objectives: Upon completion of this course, attendees will become familiar with:

1. Clinical Aspect of IORT, Oncology and surgical aspect of IORT, Radiation oncology aspect of IORT, demonstration of surgical operation and research opportunity of IORT
2. Technical Aspects of IORT: IORT machine (Intrabeam), Demonstration of periodical quality assurance measurements, Radiological parameters and their measurements, Demonstration of clinical procedures and techniques.
3. Dose Delivery: Prescription, Parameters input to machine, Radiation safety.

Target Participants:

- Breast Surgeon / Breast and Endocrine Surgeon
- Breast Surgery fellows
- Specialist breast surgeons (Public and Private Sector) who wish to embark in IORT treatment
- Radiation Oncologist (public and private hospitals)
- Medical Physicist (public and private hospitals)
- Radiation Therapist
- Medical Dosimetrist
- Nurses (public and private center)
- General surgery medical officers

Speakers Biography

Prof Hans-Christian Kolberg (Germany)



Dr Hans-Christian Kolberg has been the Senior Consultant at the Gynaecology and Obstetrics Clinic of the Marienhospital in Bottrop, an academic teaching hospital of the University of Duisburg-Essen since 2005 and had been the Lead Consultant and Head of the Breast Centre of the Lubeck University Women's Hospital up to that point. He is a member of several national and international specialists' associations and has been the deputy representative of the Association of Certified Breast Centres since 2016. In addition, Dr Kolberg regularly publishes articles in eminent specialist journals, delivers lectures nationally and internationally, primarily on the subject of breast cancer, and is an investigator in countless breast cancer studies, and is the Visiting Professor of Breast Surgery at the First School of Clinical Medicine in Nanking in China.

Dr Ng Char Hong



Dr. Ng Char Hong is a consultant breast surgeon in Sunway Medical Center. He obtained postgraduate training with University of Malaya in 2009 for Master of Surgery. Dr. Ng also did a fellowship in breast surgery at University of Malaya in 2009 until 2012 and fellowship in Oncoplastic Breast Surgery at Siriraj hospital, Bangkok in 2012. Currently, he is a consultant of breast surgeon in Sunway Medical Center. He was an honorary fellow of Breast Cancer Welfare Association Executive Committee Member from 2012 until 2015. He also is a member of Breast Chapter, College of Surgeons Malaysia. Currently, Dr. Ng is a member of Academy of Medicine Council Member (Co-Opted) since 2010. He also currently member of College of Surgeons of Malaysia Council Member since 2016.

Azleen Mohd. Zain



Ms. Azleen is a Medical Physicist (Nuclear Medicine) in University Malaya Medical Centre (UMMC), Kuala Lumpur, Malaysia. She has served Nuclear Medicine as a medical physicist for more than 20 years. As Head of Medical Physics Unit, she's very much involved with all administration works as well as clinical works. She's involved in UMMC Occupational Safety And Health Committee as an employer representative member of committee. She's an EXCO member in Malaysian Association of Medical Physics (MAMP) and also a member of Malaysian Of Radiation Protection Association (MARPA). She has been involved with IAEA projects since 1996. She had been a committee member for National RPO Certification under AELB jurisdiction until December 2016. Ms Azleen had been recognized as Radiation Protection Advisor (RPA) for Industry 3 (I3) : Gauging , Sales And NORM (5 years :2015-2020) under jurisdiction of Atomic Energy Licensing Board (AELB). Latest project under her supervision and services which collaborates with other clinical disciplines is Breast Cancer Treatment Using Intra-Operative RadioTherapy (IORT) where the first case in Malaysia had already initiated early March 2016 in UMMC.

Prof Dr Nur Aishah



surgery and oncology treatment for Her-2 positive breast cancer (Samsung Trial). She is a member of College of Surgeon and Breast Chapter of Academy of Medicine Malaysia. Her fields of interest are breast oncoplastic surgery, immediate and delayed breast and nipple reconstruction for breast cancer.

Prof Dr. Nur Aishah graduated from University of Malaya in 1995. Later further her studied at Royal College of Surgeons, Edinburgh in 2000. She obtained her Master in Surgery from University of Malaya in 2001. After that, she further her study in Clinical Observation form University of Texas, USA in 2008. Then, she obtains Grad Dip genet Counsel from Charles Sturt University, Australia in 2010. Then, she also did Clinical Observation from Univeristy of Wisconsin, Madison. Prof Aishah is a member of College of Surgeons, Academic of Medicine of Malaysia, Council Member since 2013. Her area of expertise including surgery, medical and health sciences and clinical medicine.

Dr Rozita Binti Abdul Malik



Dr. Rozita graduated from University of Malaya in 2000. Joined University of Malaya in 2003 as trainee lecturer in Clinical Oncology Unit, Medical Faculty. She completed training in Clinical Oncology and obtained Master in Clinical Oncology degree in 2009. She has special interest in gynaecological cancers, breast cancers and sarcomas, at the same time treating other types of adult solid tumours. Involved in many clinical trials as principal investigators and co-investigators in gynaecological, breast and colorectal cancers. Dr. Rozita also registered with National Specialist Registry and a member of Malaysian Oncological Society and Nasopharyngeal Cancer Society of Malaysia. She speaks in her area of interest nationally. Currently she is the head of department of oncology in UMMC.

Prof. Dr. Anita Zarina Binti Bustam @ Mainudin



Prof. Dr. Anita previous head of oncology in Oncology department UMMC. Her area of interest are Clinical Oncology Which Covers All Aspects of Non-Surgical Treatment Modalities For Cancer Patients in Particular With Radiotherapy, Cytotoxics, Hormones and Biologics. Tumour Site Specialization Includes Breast, Lung, Brain, Lymphoproliferative Tissue, Paediatrics and Skin.

Dr Ung Ngie Min



Dr. Ung Ngie Min is a senior lecturer and a medical physicist at the Department of Clinical Oncology, University of Malaya. He possesses Bachelor of Biomedical Engineering and Master of Medical Physics from the University of Malaya. He then completed his PhD at the University of Western Australia in collaboration with Genesis Cancer Care (formerly known as Perth Radiation Oncology). To date, he has published 36 peer-reviewed academic journal papers, and supervised 8 research students in medical physics. His PhD work revolved around the investigation of uncertainties in fiducial markers tracking during image-guided radiotherapy (IGRT) of prostate cancer. Apart from IGRT, his other current research interests include novel detectors for radiation dosimetry, brachytherapy and advanced radiotherapy techniques.

Dr. See Mee Hoong



Dr See Mee-Hoong is a lecturer and Oncoplastic Breast Surgeon at University Malaya Medical Center (UMMC). She obtained her undergraduate degree from University Putra Malaysia in 2003. Subsequently, she completed her Master Degree of Surgery (General) from University Malaya in May 2011. She joined University Malaya Medical Faculty in 2012 as a clinical lecturer (subspecializing in Breast Oncoplastic Surgery). Currently, she is a Oncoplastic Breast Surgeon in University Malaya Medical Centre and University Malaya Specialist Center. She was an honorary fellow of Breast Oncoplastic Surgical Training in Siriraj Hospital, Mahidol University, Bangkok, Thailand in 2013. She is currently the investigator and co-investigator for a few clinical trials such as trial for breast cancer, Intraoperative Radiotherapy (TARGIT B Trial), improving outcome for breast conserving