

Last Date of Registration : Friday, 5th August 2016

For Registration, contact

Whats App/SMS : 012 241 2470 / 012 224 1570

Email : cme@weansa.com

Website : weansacme.wix.com/august2016

Click Register link at weansacme.wix.com/august2016
or Scan the QR Code



Kindly provide the following information with your payment record via
Email (cme@weansa.com) /Whats App (012 241 2470 / 012 224 1570)

Participant Name (as in IC / Passport ,
to be printed on Certificate):

IC/Passport Number :

Hospital/Clinic Name :

Designation :

Meal Preference : Vegetarian/ Non-Vegetarian

Contact Number :

Email :

Payment Info

Payment Mode : Fund Transfer/ Cheque/ Demand Draft

Payment Reference No :

Payment Date :

Payment Details

Fund Transfer Details

Maybank Account Number : 562227336082

Account Name : WeAnsa Solutions Sdn Bhd

SWIFT CODE : MBBEMYKL

Cheque/Demand Draft

Payable to : WeAnsa Solutions Sdn Bhd

MAMMOGRAPHY CME

AUGUST 2016

A State of the Art Review

Provide a broad yet intimate overview of breast
imaging today with current advances in technology

VENUE

Sunway Hotel, Seberang Jaya

**HRDF
Claimable**

**CPD Points
will be awarded**

Saturday 13th August 2016

Kindly Register before 5th August 2016

Organised by



WeAnsa Solutions Sdn Bhd
(+1166369-X)

GST:001646874624

Collaboration With



MINISTRY OF HEALTH MALAYSIA

CME VENUE: Sunway Hotel, Seberang Jaya

Waze: Sunway Hotel Seberang Jaya



NORTHERN ZONE (Perlis, Kedah, Penang & Perak)

Thanks to Engineering Division, MOH and Bahagian Sains Kesihatan Bersekutu (BSKB), MOH

WeAnsa Solutions Sdn Bhd collaboration with Engineering Services Division, Ministry of Health

Introduction

WeAnsa Solutions Sdn Bhd in collaboration with MOH is organising the Mammography CME in northern zone. The purpose of this program is to provide quality education to healthcare professionals on fundamental and advancement in breast imaging through accredited speakers in a cost effective manner.

This education program is customized to meet the clinician and patient demands today. The list of topics provide wide coverage from Fundamentals in breast imaging, QAP and radiation protection in mammography, Common faults in mammo positioning, Latest BI-RADs update, PGMI classifications and Soft skills with patient communication.

Objective

- Improve knowledge and competencies through proper education on the latest development in breast imaging.
- Striving to exceed customer expectations by delivering quality education that is clinically relevant & has a measurable impact on practice.
- Optimization of protection in mammography.

Target Group

Professional healthcare providers in breast imaging portfolio.
This includes radiologist, physician, radiographer & medical physicist.
Targeted audience per CME session: 100

RADIOGRAPHER/ PHYSICIST – RM250 (GST incl.)

RADIOLOGIST/PHYSICIAN – RM350 (GST incl.)

30 Seats Only

AGENDA

8:00-8:30am	Registration of participants with breakfast
8:30-9:15am	Breast Anatomy correlation with Mammography - by Dr. Gurmit Kaur
9:20-10:05am	BI-RADs update : The new 5th Edition, what is different and why this is important - by Dato' Dr Humairah Samad Cheung
10:10-10:30am	Tea break
10:30-11:15am	Act304: QAP and Radiation Protection in Mammography by Medical Physicist , Engineering Services Division, MOH
11:20-12:05pm	Common Faults in Mammography by Pn.K. Vimala Looking back: How can we reduce missed cancers by proper technique in mammography .
12:10-12:55pm	Advanced applications in Digital mammography by vendor
1:00-2:00pm	Lunch
2:00-2:45pm	PGMI Classifications by Pn. G.D.P. Mahalatchimi Dave On clinical evaluation of mammogram images
2:50-3:50pm	Video on Mammo Positioning
3:50-4:20pm	Soft skills and patient communication– by Satvinder Kaur
4:25-4.40pm	Assessment
4:45pm	Tea Break

AGENDA

8:00-8:30am	Registration of participants with breakfast
8:30-9:15am	Breast Anatomy correlation with Mammography - by Dr. Gurmit Kaur
9:20-10:05am	BI-RADs update : The new 5th Edition, what is different and why this is important - by Dato' Dr Humairah Samad Cheung
10:10-10:30am	Tea break
10:30-11:15am	Act304: QAP and Radiation Protection in Mammography by Medical Physicist , Engineering Services Division, MOH
11:20-12:05pm	Common Faults in Mammography by Pn.K. Vimala Looking back: How can we reduce missed cancers by proper technique in mammography.
12:10-12:55pm	Advanced applications in Digital mammography by vendor
1:00-2:00pm	Lunch

Workshop

2:00-2:30pm	Vendor presentation
2:30 -4:30pm	Breast Imaging Interpretation Workshop by Dato' Dr Humairah Samad Cheung A systematic review of the fundamental principles in breast imaging interpretation
4:30pm	Tea Break

****CPD credit/certification is awarded upon successful completion of a course evaluation and post test**