



*Kuala Lumpur
2017*

IOF/ISCD Osteoporosis Essentials Course ISCD Advanced Densitometry Courses



MALAYSIAN SOCIETY OF RADIOGRAPHERS

AFFILIATED TO THE INTERNATIONAL SOCIETY OF RADIOGRAPHERS & RADIOLOGICAL TECHNOLOGIST (ISSRT)

IN COLLABORATION WITH



SUPPORTED BY



Please visit:
<http://msradiographer.org/iscd2017/>
for additional information regarding
the course. Thank You.

The organising committee will not
resume any responsibility for
accidents, losses or damages as well
as for delays or modifications in the
programme.

WELCOME MESSAGE FROM PRESIDENT

Dear Colleagues,

On behalf of the Malaysian Society of Radiographers (MSR), it gives me great pleasure to welcome you to the IOF/ISCD Osteoporosis Essentials Course and ISCD Advanced Densitometry Courses in collaboration with the International Society for Clinical Densitometry (ISCD) to be held at the Berjaya Times Square Hotel, Kuala Lumpur, Malaysia on the 4th -5th October 2017.

This two-day course, organized by MSR and in collaboration with the experienced scientific team on densitometry, aim to educate healthcare providers about bone densitometry and osteoporosis and to apply standard practices to assure quality performance and interpretation of bone densitometry studies. The programme provides coverage on standard DXA examination, Quality DXA interpretation, the clinical assessment, prevention, treatment and management of osteoporosis and the essential role that high-quality DXA plays in treatment initiation decisions and monitoring of osteoporotic patients. Delegates who are interested to take the certification examination for the Osteoporosis Essentials Course can register on-line to ISCD and sit for the on site paper examination at the end of the course.

MSR is passionate about providing a high quality and cost effective course. This is a great opportunity for you to acquire good knowledge as well as to network with individuals who are having a similar interest in this field.

Looking forward to seeing you in Kuala Lumpur.



Muhammad Faizal Abdullah

President

Malaysian Society of Radiographers

Organising Committee

CHAIRPERSON

Muhammad Faizal Abdullah

VICE CHAIRPERSON

Pushpa Thevi Rajendran

ISCD COORDINATOR

Dato' Dr. Lee Joon Kiong

SECRETARY

Mazli Mohamad Zin

TREASURER

Zaidah Maspin

WEBSITE

Mohamad Norman Nordin

ACADEMIC

Chan Lai Kuan

Andy Goh

Faculty Members

ISCD Central Faculty Member:

1. John Carey
2. Robert Blank

Local And Regional Course Faculty:

1. Lee Joon-Kiong Malaysia OE
2. Yeap Swan-Sim Malaysia OE
3. Chan Siew-Pheng Malaysia OE
4. Hew Fen-Lee Malaysia OE
5. Manju Chandran Singapore OE
6. Chionh Siok-Bee Singapore OE
7. Low Siew-Ling Singapore OE
8. Paulo Wu Taiwan OE and BCA
9. Zhao Yan-Ling China OE

REGISTRATION GUIDELINE

TO REGISTER

Please complete the registration form and EMAIL to the Secretariat or do online registration at the <http://msradiographer.org/iscd2017/>

Category

REGISTRATION FOR OE		REGISTRATION FOR ADVANCED COURSE	
RADIOGRAPHERS/ TECHNOLOGIST		RADIOGRAPHERS/TECHNOLOGIST	
EARLY BIRD - MSR MEMBERS	RM 500	EARLY BIRD - MSR MEMBERS	RM 150/COURSE
EARLY BIRD - NON MEMBER	RM 500	EARLY BIRD - NON MEMBER	RM 200/COURSE
MSR MEMBERS LATE FEES	RM 600	MSR MEMBERS LATE FEES	RM 200/COURSE
NON MEMBERS LATE FEES	RM 700	NON MEMBERS LATE FEES	RM 250/COURSE
EARLY BIRD INTERNATIONAL DELEGATE	USD 200	EARLY BIRD INTERNATIONAL DELEGATE	USD 60/COURSE
INTERNATIONAL LATE FEES	USD 250	INTERNATIONAL LATE FEES DELEGATE	USD 80/COURSE
CLINICIAN		CLINICIAN	
CLINICIAN EARLY BIRD	RM 700	CLINICIAN EARLY BIRD	RM 500/COURSE
CLINICIAN LATE FEES	RM 750	CLINICIAN LATE FEES	RM 550/COURSE
INTERNATIONAL CLINICIAN EARLY BIRD	USD 300	INTERNATIONAL CLINICIAN EARLY BIRD	USD 150/COURSE
INTERNETIONAL CLINICIAN LATE FEES	USD 350	INTERNETIONAL CLINICIAN LATE FEES	USD 180/COURSE
INTERNATIONAL STUDENT	USD 150	INTERNATIONAL STUDENT	USD 50/COURSE
MALAYSIAN STUDENT	RM 400	MALAYSIAN STUDENT	RM 130/COURSE

REGISTRATION CANCELLATION AND REFUND POLICY

All cancellations must be made in writing to the secretariat

Refunds will be made after the event.

- Cancellation postmarked before or on 1st September 2017 : 50% REFUND
- Cancellation postmarked after 1st September 2017 : NO REFUND

* Paid registration fee is not refundable after the stipulated dates for whatever reasons, including failure of obtaining visa.

DEADLINE FOR EARLY BIRD : 4th SEPTEMBER 2017

DEADLINE FOR REGISTRATION: 28th SEPTEMBER 2017

STRICTLY NO ONSITE REGISTRATION

PROGRAMME

Day 1: 4th October 2017 (Wednesday)

Time	IOF/ISCD OSTEOPOROSIS ESSENTIALS (OE) COURSE				ISCD ADVANCED DXA COURSES	
0800 - 0830	Registration					
Time	Topic			Speaker	Topic	Speaker
0830-1000	RADIOGRAPHER & CLINICIAN COMBINED SESSION				RADIOGRAPHER & CLINICIAN	
	Overview of Osteoporosis			ISCD Faculty / Local Expert	Body Composition Analysis Course	ISCD Faculty
	Bone Measurement Device – Operating Principles					
	X-ray Science, Radiation Safety and Quality Assurance					
1000 - 1030	TEA BREAK					
Time	RADIOGRAPHER		CLINICIAN		RADIOGRAPHER & CLINICIAN	
1030 - 1300	Principles of DXA Scan Interpretation	ISCD Faculty / Local Expert	Clinical Evaluation of Bone Health	ISCD Faculty / Local Expert	Body Composition Analysis Course	ISCD Faculty
	Quality Assurance		Use of Bone Densitometry for the Diagnosis of Osteoporosis			
	Role of the Technologists		Fracture Risk Assessment			
			Monitoring Treatment of Osteoporosis			
1300 -1400	LUNCH BREAK					
Time	RADIOGRAPHER		CLINICIAN		RADIOGRAPHER & CLINICIAN	
1400-1700	Anatomy, Positioning and Acquisition – Spine	ISCD Faculty / Local Expert	Clinical management Part 1: Non-Pharmacologic, Estrogen & SERM Treatment	ISCD Faculty / Local Expert	Vertebral Fracture Recognition Course	ISCD Faculty
	Anatomy, Positioning and Acquisition – Femur		Clinical management Part 2 : Pharmacologic Treatment Continued			
	Vertebral Fracture Assessment (VFA)		Clinical management Part 3 : Further Pharmacologic Treatment Considerations			

Day 2: 5th October 2017 (Thursday)

Time	IOF/ISCD OSTEOPOROSIS ESSENTIALS (OE) COURSE				ISCD ADVANCED DXA COURSES	
0800 - 0830	Registration					
	RADIOGRAPHER		CLINICIAN		RADIOGRAPHER & CLINICIAN	
	Topic	Speaker	Topic	Speaker	Topic	Speaker
0830-1000	Scan Analysis	ISCD Faculty / Local Expert	Principles of DXA Scan Interpretation	ISCD Faculty / Local Expert	Pediatric Bone Densitometry Course	ISCD Faculty
	Clinical Management of Osteoporotic Patients		Principles of DXA Scan Reporting			
1000-1030	TEA BREAK					
	Case Based Clinical Application	ISCD Faculty / Local Expert	Cases for Discussion	ISCD Faculty / Local Expert	Pediatric Bone Densitometry Course	ISCD Faculty
	Clinical Case Review					
1300 - 1400	LUNCH BREAK					

IOF/ISCD OSTEOPOROSIS ESSENTIALS (OE) COURSE CERTIFICATION EXAMINATIONS

ISCD Certified Clinical Densitometrist (CCD) and Certified Bone Densitometry Technologist (CBDT) Examinations

There will be an onsite paper CCD and CBDT examinations after the course.

Individuals interested in taking the exam would need to complete an examination application and submit with payment to ISCD. Once the application is received and approved, you will receive a confirmation email from ISCD.

Please go to the link: <http://www.iscd.org/certification/> and navigate to the correct application (CCD or CBDT).

The application/registration and payment for examination is direct to ISCD.

Examination Fees :

CCD		CBDT	
ISCD Members	USD 300	ISCD Members	USD 275
Non-Members	USD 625	Non-Members	USD 425
Recertification by exam (Members / Non members)	USD 625	Recertification by exam (Members / Non members)	USD 425
REGISTRATION CLOSING DATE: 25/9/2017			

MAP



HOTEL INFORMATION



Berjaya Times Square Hotel

- **Address :** 1, Jalan Imbi, Imbi, 55100 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur, Malaysia
- **Phone:** +60 3-2117 8000
- **T :** + 60 (3) 2117 8000
- **F :** + 60 (3) 2143 3352
- **E :** bth.rsvn@berjahotel.com

Room Rate

Superior Single : RM 330.00 nett

Superior Double : RM 360.00 nett

In the event of change due to government policy, the hotel reserves the right to amend the room rates accordingly.



The organising committee will not be responsible for accidents, losses or damages as well as for delays or modifications in the programme