

PROGRAMME (IOF / ISCD COURSE)

Joint International Course of the IOF and ISCD

Osteoporosis: Essentials of Densitometry, Diagnosis and Management

10 June 2016 (Friday)

Venue: Combined Session: S428 ; Clinician Course: S425 ; Technologist Course: S428 ; Lunch: S424

08:15	Registration	
08:30 – 10:45	Course (Combined Session) 1. Overview of Osteoporosis (<i>Prof. Annie Wai-Chee KUNG</i>) 2. Bone Measurement Device Operating Principles (<i>Dr. William CHEUNG</i>) 3. X-Ray Science, Radiation Safety and Quality Assurance (<i>Dr. William CHEUNG</i>)	
10:45 – 11:00	Coffee Tea Break	
11:00 – 12:30	Clinician Course 4. Clinical Evaluation of Bone Health <i>(Dr. Ka-Kui LEE)</i> 5. Use of Bone Densitometry for the Diagnosis of Osteoporosis <i>(Dr. Ka-Kui LEE)</i>	Technologist Course 4. Principles of DXA Scan Interpretation <i>(Dr. William CHEUNG)</i> 5. Quality Assurance <i>(Dr. William CHEUNG)</i>
12:30 – 14:00	Lunch	
14:00 – 15:30	Clinician Course 6. Fracture Risk Assessment <i>(Dr. Andrew Yiu-Yan HO)</i> 7. Monitoring Treatment of Osteoporosis <i>(Dr. Andrew Yiu-Yan HO)</i>	Technologist Course 6. Role of the Technologist <i>(Dr. William CHEUNG)</i> 7. Anatomy, Positioning & Acquisition – Spine <i>(Dr. William CHEUNG)</i>
15:30 – 15:45	Coffee Tea Break	
15:45 – 17:15/18:00	Clinician Course 8. Clinical Management Part 1: Prevention <i>(Dr. Jenny LEUNG)</i> 9. Clinical Management Part 2: Pharmacologic Treatment Continued <i>(Dr. Jenny LEUNG)</i>	Technologist Course 8. Anatomy, Positioning and Acquisition - Femur & Forearm <i>(Dr. William CHEUNG)</i> 9. Vertebral Fracture Assessment <i>(Dr. William CHEUNG)</i> 10. Scan Analysis <i>(Dr. William CHEUNG)</i>

11 June 2016 (Saturday)

Venue: Clinician Course: S425 ; Technologist Course: S428

08:45	Registration	
09:00 – 10:30	Clinician Course 10. Clinical Management Part 3: Further Pharmacologic Treatment Considerations <i>(Dr. Benjamin AU YEUNG)</i> 11. Principles of DXA Scan Interpretation <i>(Dr. Benjamin AU YEUNG)</i>	Technologist Course 11. Clinical Management of the Osteoporotic Patient <i>(Dr. Joanne LAM)</i> 12. Case Based Clinical Application <i>(Dr. Joanne LAM)</i>
10:30 – 10:45	Coffee Tea Break	
10:45 – 12:15/11:30	Clinician Course 12. Principles of DXA Scan Reporting <i>(Dr. Tai-Pang IP)</i> 13. Cases for Discussion <i>(Dr. Tai-Pang IP)</i>	Technologist Course 13. Clinical Case Review <i>(Dr. Benjamin AU YEUNG)</i>