

Joint International Course of the ISCD & IOF

24 May (Fri)

08:15	Registration	
08:30-11:30	Course 1. Overview of Osteoporosis - Prof. Annie Kung 2. Bone Measurement Device Operating Principles - Dr. Frankie Choi 3. X-ray Science, Radiation Safety and Quality Assurance - Dr. Frankie Choi	
11:30-11:45	Coffee Tea Break	
11:45-13:20	Clinician Course 4. Clinical Evaluation of Bone Health - Dr. Eddie Chow 5. Use of Bone Densitometry for the Diagnosis of Osteoporosis - Dr. YC Woo	Technologist Course 4. Principles of DXA SCAN Interpretation - Dr. Catherine Wong 5. Quality Control - Dr. Frankie Choi
13:20-14:20	Lunch	
14:20-16:20	Clinician Course 6. Fracture Risk Assessment - Dr. YC Woo 7. Monitoring Treatment of Osteoporosis - Prof. John Bilezikian	Technologist Course 6. Role of the Technologist – Dr. Frankie Choi 7. Anatomy, Positioning & Acquisition – Spine - Dr. Catherine Wong
16:20-16:40	Coffee Tea Break	
16:40-18:30	Clinician Course 8. Clinical Management Part 1: Non-Pharmacologic, Estrogen & SERM Treatment - Dr. Jenny Leung 9. Clinical Management Part 2: Pharmacologic Treatment Continued - Dr. TP Ip	Technologist Course 8. Anatomy, Positioning & Acquisition – Femur and Forearm - Dr. Catherine Wong 9. Vertebral Fracture Assessment - Dr. Catherine Wong

25 May (Sat)

08:00	Registration	
08:30-10:30	Clinician Course 10. Clinical Management Part 3: Further Pharmacologic Treatment Considerations - Prof. John Bilezikian 11. Principles of DXA Scan Interpretation - Dr. Andrew Ho	Technologist Course 10. Scan Analysis - Dr. William Cheung 11. Clinical Management of the Osteoporotic Patient - Dr. TP Ip
10:30-10:45	Coffee Tea Break	
10:45-12:45	12. Principles of Reporting DXA Scans - Dr. Jenny Leung 13. Cases for Discussion - Dr. TP Ip	12. Case-based Clinical Application - Dr. William Cheung 13. Clinical Case review - Dr. William Cheung