Joint International Course of the ISCD & IOF

24 May (Fri)

08:15	Registration	
08:30-11:30	Course	
00.30-11.30	1. Overview of Osteoporosis - Prof. Annie Kung	
	 Bone Measurement Device Operating Principles - Dr. Frankie Choi 	
	 X-ray Science, Radiation Safety and Quality Assurance - Dr. Frankie 	
	Choi	ty and Quanty Assurance - Di. Mankie
11:30-11:45	Coffee Tea Break	
11:45-13:20	Clinician Course	Technologist Course
	4. Clinical Evaluation of Bone	4. Principles of DXA SCAN
	Health - Dr. Eddie Chow	Interpretation - Dr. Catherine Wong
	5. Use of Bone Densitometry	5. Quality Control - Dr. Frankie Choi
	for the Diagnosis of	
	Osteoporosis - Dr. YC Woo	
13:20-14:20	Lunch	
14:20-16:20	Clinician Course	Technologist Course
	6. Fracture Risk Assessment -	6. Role of the Technologist –
	Dr. YC Woo	Dr. Frankie Choi
	7. Monitoring Treatment of	7. Anatomy, Positioning & Acquisition –
	Osteoporosis - Prof. John	Spine - Dr. Catherine Wong
	Bilezikian	
16:20-16:40	Coffee Tea Break	
16:40-18:30	Clinician Course	Technologist Course
	8. Clinical Management Part 1:	8. Anatomy, Positioning & Acquisition
	Non-Pharmacologic,	– Femur and Forearm
	Estrogen & SERM Treatment	- Dr. Catherine Wong
	- Dr. Jenny Leung	9. Vertebral Fracture Assessment
	9. Clinical Management Part 2:	- Dr. Catherine Wong
	Pharmacologic Treatment	
	Continued - Dr. TP Ip	

25 May (Sat)

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