

Programme

IOF & ISCD Course 10 May 2019 (Friday)

Venue: Function Room, 2/F, The Harbourview, Wanchai, Hong Kong

Time	Topic		
08:00 – 08:30	Registration		
08:30 – 10:45	IOF & ISCD Osteoporosis Course (Combined Session) 1. Overview of Osteoporosis (<i>Prof. Annie Wai-Chee KUNG, The University of Hong Kong</i>) 2. Bone Measurement Device Operating Principles (<i>Dr. Yanchol Yan-Ho HUI, Queen Elizabeth Hospital</i>) 3. X-Ray Science, Radiation Safety and Quality Assurance (<i>Dr. Yanchol Yan-Ho HUI, Queen Elizabeth Hospital</i>)		
10:45 – 11:00	Coffee Break		
11:00 – 12:30	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Clinician Course 4. Clinical Evaluation of Bone Health <i>(Dr. Ka-Kui LEE, The University of Hong Kong)</i> 5. Use of Bone Densitometry for the Diagnosis of Osteoporosis <i>(Dr. Ka-Kui LEE, The University of Hong Kong)</i> </td> <td style="width: 50%; vertical-align: top;"> Technologist Course 4. Principles of DXA Scan Interpretation <i>(Dr. Vivian Wai-Han MA, Queen Mary Hospital)</i> 5. Quality Assurance <i>(Ms. Eva Yee-Wah CHAN, Queen Mary Hospital)</i> </td> </tr> </table>	Clinician Course 4. Clinical Evaluation of Bone Health <i>(Dr. Ka-Kui LEE, The University of Hong Kong)</i> 5. Use of Bone Densitometry for the Diagnosis of Osteoporosis <i>(Dr. Ka-Kui LEE, The University of Hong Kong)</i>	Technologist Course 4. Principles of DXA Scan Interpretation <i>(Dr. Vivian Wai-Han MA, Queen Mary Hospital)</i> 5. Quality Assurance <i>(Ms. Eva Yee-Wah CHAN, Queen Mary Hospital)</i>
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12:30 – 13:30	Lunch		
13:30 – 15:00	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Clinician Course 6. Fracture Risk Assessment <i>(Dr. Joanne LAM, Queen Mary Hospital)</i> 7. Monitoring Treatment of Osteoporosis <i>(Dr. Joanne LAM, Queen Mary Hospital)</i> </td> <td style="width: 50%; vertical-align: top;"> Technologist Course 6. Role of the Technologist <i>(Dr. Vivian Wai-Han MA, Queen Mary Hospital)</i> 7. Anatomy, Positioning and Acquisition – Spine <i>(Dr. Vivian Wai-Han MA, Queen Mary Hospital)</i> </td> </tr> </table>	Clinician Course 6. Fracture Risk Assessment <i>(Dr. Joanne LAM, Queen Mary Hospital)</i> 7. Monitoring Treatment of Osteoporosis <i>(Dr. Joanne LAM, Queen Mary Hospital)</i>	Technologist Course 6. Role of the Technologist <i>(Dr. Vivian Wai-Han MA, Queen Mary Hospital)</i> 7. Anatomy, Positioning and Acquisition – Spine <i>(Dr. Vivian Wai-Han MA, Queen Mary Hospital)</i>
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15:00 – 15:15	Coffee Break		
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12 May 2019 (Sunday)

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08:30 – 09:00	Registration		
09:00 – 10:30	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Clinician Course 10. Clinical Management Part 3: Further Pharmacologic Treatment Considerations <i>(Dr. Benjamin AU YEUNG, Queen Elizabeth Hospital)</i> 11. Principles of DXA Scan Interpretation <i>(Dr. Benjamin AU YEUNG, Queen Elizabeth Hospital)</i> </td> <td style="width: 50%; vertical-align: top;"> Technologist Course 11. Clinical Management of the Osteoporotic Patient <i>(Dr. Alan LEE, Queen Mary Hospital)</i> 12. Clinical Application <i>(Dr. Alan LEE, Queen Mary Hospital)</i> </td> </tr> </table>	Clinician Course 10. Clinical Management Part 3: Further Pharmacologic Treatment Considerations <i>(Dr. Benjamin AU YEUNG, Queen Elizabeth Hospital)</i> 11. Principles of DXA Scan Interpretation <i>(Dr. Benjamin AU YEUNG, Queen Elizabeth Hospital)</i>	Technologist Course 11. Clinical Management of the Osteoporotic Patient <i>(Dr. Alan LEE, Queen Mary Hospital)</i> 12. Clinical Application <i>(Dr. Alan LEE, Queen Mary Hospital)</i>
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