

**Deadline for  
Registration  
19 June 2023  
(Monday)**

# HONG KONG ILD FORUM 2023

**24 June 2023 (Saturday) • 13:00-16:45**

**Concord Room, 8/F, Renaissance Hong Kong Harbour View Hotel, 1 Harbour Road, Wan Chai**

Time	Agenda
13:00-14:00	Lunch
14:00-14:05	Welcome Remarks
14:05-14:15	Hong Kong ILD Casebook & Overview on Local Epidemiology Dr. YIP Wing Ho <i>Associate Consultant, Division of Respiratory Medicine, Department of Medicine &amp; Therapeutics, Prince of Wales Hospital</i>
<b>Diagnosis</b>	
14:15-14:40	Identification and Monitoring of CTD-ILD: Clinical features, Autoantibodies and Defining progression Prof. Christopher DENTON <i>Professor of Experimental Rheumatology, Royal Free Hospital and University College London Division of Medicine, United Kingdom</i>
14:40-15:05	Latest Clinical Guidelines and Future Directions of Progressive Pulmonary Fibrosis Dr. Felix CHUA <i>Consultant in Respiratory Medicine, United Kingdom</i>
15:05-15:20	Q&A
15:20-15:35	Tea Break
15:35-16:05	Radiology Imaging in ILD – Diagnosis and Mimics ▪ Interactive Voting on Radiology Cases ▪ Q&A Prof. Claus Peter HEUSSEL <i>Head of Diagnostic/Interventional Radiology, Thoraxklinik Heidelberg, Ruprechy-Karls-University Heidelberg, Germany</i>
<b>Multidisciplinary Discussion (MDD)</b>	
16:05-16:20	Why Multidisciplinary Approach in ILD Diagnosis? – Practical Consideration and Tips for MDD Prof. Christopher DENTON & Dr. Felix CHUA
16:20-16:35	Local Chitchat: What do we do in our MDD? – A Case-based Sharing Dr. YIP Wing Ho
16:35-16:45	Q&A
16:45	Closing Remarks

CME & CNE applications in progress.

E-certificate will be issued to attendees.

For details, please refer to the registration form.

Organized by



The Federation of Medical Societies of Hong Kong  
香港醫學組織聯會

Co-organized by



Hong Kong Thoracic Society

Supported by



**Registration:**

<https://forms.gle/vwVXfJdgi8zsbMBs9>



**Enquiries:** Ms. Yuki Chan

The Federation of Medical Societies of Hong Kong

Tel: (852) 2527 8898 | Fax: (852) 2865 0345

Email: yuki.chan@fmshk.org