



CULTIVATE 2.0

***Cultivate an Understanding of Lung cancer, A
HolisTic View for All Chest TrainEes***

**15th JANUARY 2022, SATURDAY
1400 – 1700 GMT +8**

Registration is required. No registration fee

Please click this link to register:

https://astrazeneca.zoom.us/webinar/register/WN_Fq1oMxBuTUKQcGicXqgihw

Approved Event ID Code : CPDE31915 2 CPD points will be awarded.

Supported by:





AGENDA

Time		
1400 - 1405	Registration	
1405 - 1410	Welcome Note	Dr Nurhayati Mohd Marzuki
1410 - 1425	Pre-Training Assessment (MCQs)	
1425 - 1440	Lecture 1 – Lung Cancer Screening & Staging	Dr Nurhayati Mohd Marzuki
1440 - 1500	Lecture 2 – Personalised Diagnosis	Dr Lee Bang Rom
1500 - 1515	Lecture 3 – Surgical Approaches in the Management of NSCLC – Resectability vs Operability	Dr Soon Sing Yang
1515 - 1535	Lecture 4 – Chemotherapy & Radiotherapy	Dr Harissa Husainy Hasbullah
1535 - 1550	Lecture 5 – Targeted Therapy	Dr Azza Omar
1550 - 1605	Lecture 6 - Immunotherapy	Prof Dr How Soon Hin
1605 - 1610	BREAK	
CASE STUDY		
1610 - 1625	Topic 1: What's Next for EGFR+ Post Targeted Therapies?	Dr Ho Kean Fatt
1625 - 1640	Topic 2: Multi-modalities Management of N2 NSCLC	Dr Heng Fook Yew
1640 - 1655	Post Training Assessment (MCQs)	
1655 - 1700	Closing Remarks	Dr Azza Omar

Speakers:

Dr Nurhayati Mohd Marzuki
 Director/Consultant Respiratory Physician
 Institut Perubatan Respiratori
 Kuala Lumpur

Dr Lee Bang Rom
 Pathology Lecturer
 Universiti Putra Malaysia
 Selangor

Dr Soon Sing Yang
 Consultant Cardiothoracic Surgery
 Pusat Jantung Hospital Umum Sarawak

Dr Harissa Husainy Hasbullah
 Clinical Oncologist
 UiTM Medical Specialist Centre, Sungai Buloh, Selangor

Dr Azza Omar
 Consultant Chest Physician
 Hospital Raja Perempuan Zainab II
 Kelantan

Professor Dr How Soon Hin
 Consultant General Physician and Chest Physician
 Hospital Tengku Ampuan Afzan
 Pahang

Dr Ho Kean Fatt
 Consultant Clinical Oncologist
 Mount Miriam Cancer Hospital
 Pulau Pinang

Dr Heng Fook Yew
 Clinical Oncology Specialist
 Hospital Umum Sarawak



Supported by

