



PREDICT-Lung

PRecise Early Detection In Cancer Testing – Lung

CHAIRPERSON



Dr Wan Jen Lye,
Pulmonologist & Head of Respiratory
Hospital Selayang

SPEAKERS



Prof Dr Anand Sachithanandan,
Consultant Cardiothoracic Surgeon,
Sunway Medical Centre



**Dr Benedict Dharmaraj Retna
Pandian,**
Consultant General & Thoracic Surgeon,
Hospital Kulala Lumpur



Dr Tran Le Son,
Principal Investigator,
Gene Solutions



Dr Lee Chiou Perng,
Consultant Respiratory Physician
Sunway Medical centre



21 August 2025 (Thursday)

7.00 – 9.00 PM



**Sheraton Hotel
Petaling Jaya**

| Time | Topic | Speaker |
|----------------|--|------------------------|
| 7.00 – 7.30 PM | Registration and Welcome | |
| 7:30 – 7:35 PM | Introduction | Dr. Wan Jen Lye |
| 7:35 – 7:50 PM | Lung Cancer Screening Landscape in Malaysia | Dr Benedict |
| 7:50 – 8:10 PM | Advances in Early Detection of Lung Cancer | Dr Son [Virtual] |
| 8:10 – 8:30 PM | Lung Cancer Screening: My Experience | Prof Anand |
| 8:30 – 8:40 PM | Case Presentation | Dr. Lee Chiou Perng |
| 8:40 – 9:00 PM | Q&A and Closing | Dr. Wan Jen Lye |



Please scan or click on the link to RSVP

Contact person for RSVP:

Dicky (Platinum Podium Agency)

+60 12-646 2920

dicky@platinumpodium.com.my

<https://forms.office.com/r/XdVGQkCiV5>

1. This event is for healthcare professionals only.
2. This medical education event will be held physically at Sheraton Hotel, Petaling Jaya.
3. This event will focus on Early Cancer Detection via ctDNA technology, with particular relevance for healthcare professionals involved in interpreting chest X-rays and managing patients with suspected or confirmed lung cancer, as it supports triaging and prioritizing referrals for LDCT.
4. Delegates would need to cover their own travel and accommodation (if applicable) expenses, including those traveling from other states.
5. Please confirm your attendance by 25 July 2025 to secure your seat.
6. Final confirmation of attendance will be sent by the organizers based on program relevance and capacity.

