

Endoscopic Treatment for Lumbar Stenosis

A Minimally Invasive Approach

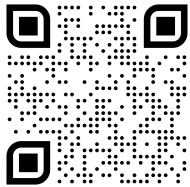
Organiser



 26.5.25 (Monday)

 7.00 p.m.- 8.30 p.m.

 Webinar Online
[meet.gogle.com/
cah-rezu-hcu](https://meet.google.com/cah-rezu-hcu)



Admission

FREE (100 pax ONLY)
First come first serve

Speaker



Dr Gee Teak Sheng

SYNOPSIS

"Endoscopic Treatment for Lumbar Spinal Stenosis – A Minimally Invasive Solution"

This talk covers the role of endoscopic spine surgery as a less invasive alternative for treating lumbar spinal stenosis—a condition causing leg pain and mobility issues due to nerve compression. Key topics include patient selection, indications like central and foraminal stenosis, and comparisons with traditional open surgery. The session highlights benefits such as reduced tissue damage, faster recovery, and same-day discharge, while also addressing contraindications and potential complications. Attendees will gain insights into where endoscopic techniques fit in clinical practice, backed by evidence of high success rates in suitable patients

Speaker Biodata

Dr. Gee Teak Sheng is a Consultant Neurosurgeon and Spine Surgeon based at Pantai Hospital Penang. With specialized training in minimally invasive spine surgery and over a decade of clinical experience, Dr. Gee is known for his expertise in treating complex brain, spine, and nerve conditions. He completed his medical degree at Universiti Putra Malaysia and his neurosurgical training at Universiti Sains Malaysia, followed by advanced fellowship training in Spain. Dr. Gee is also actively involved in public education and medical research, and frequently speaks at national and international conferences.

Collaborators  **IEEE**



e-Certificate of Attendance will be issue
(Participant must fill in the attendance form during the event.)