



2025 April 11 -13

Masterclass in Robotic Surgery For Thoracic and Esophageal Surgery

Course Director

Invited Faculty



SURGERY VIDEO




 **Yin-Kai Chao**
Taiwan




SURGERY VIDEO




 **Aneez DB Ahmed**
Singapore



SURGERY VIDEO



 **Marion Durand**
France



SURGERY VIDEO



 **Takeo FUJITA**
Japan




SURGERY VIDEO

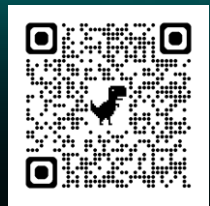


 **Seong Yong Park**
South Korea

About the Center



Registration



For registration issues, contact us at cgmh.starc@cgmh.org.tw.

Lectures & Human Fresh-Frozen Cadaver Dissection

Course 1 April 11-12
Robot -Assisted Thoracic Surgery (RATS)

Course 2 April 13
Robot -Assisted Minimally Invasive Esophagectomy (RAMIE)

▲ **Only 8 hands-on spots available, sign-up now!** ▲

April 11



CHANG GUNG MEMORIAL HOSPITAL
Surgical Training Academy And Research Center

Robot-Assisted Thoracic Surgery

- RATS -

Course instructor



Yin-Kai Chao



Marion Durand



Seong Yong Park



Aneez DB Ahmed

08:00 – 08:30 Registration and Welcome Address

08:30 – 10:10 Day1 Theoretical Session I

Robotic anatomical lung resection: Data review

Right side Lobectomy

Left Side Lobectomy

Typical Segmentectomy

Atypical Segmentectomy

10:10 – 10:40 Coffee break

10:40 – 12:00 Day1 Theoretical Session II

Mediastinal Lymph Node Dissection and Fissure Approaches

Robotic Sleeve Resection

Team Disaster Planning

Q&A

12:00 – 13:00 Lunch

13:00 – 15:00 Day1 Hands-on cadaver dissection I

Right Upper Segmentectomy& Lobectomy

Right Middle Segmentectomy& Lobectomy

Right Lower Segmentectomy& Lobectomy

Lymph Node Dissection.

15:00 – 15:20 Coffee break

15:20 –17:20 Day1 Hands-on cadaver dissection II

Left Upper Segmentectomy& Lobectomy

Left Lower Segmentectomy& Lobectomy

Lymph Node Dissection

17:30 – Discussions

April 12



CHANG GUNG MEMORIAL HOSPITAL
Surgical Training Academy And Research Center

Robot-Assisted Thoracic Surgery

- RATS -

Course instructor



Yin-Kai Chao



Marion Durand



Seong Yong Park



Aneez DB Ahmed

08:00 – 08:30 Registration and Welcome Address

08:30 – 10:10 Day2 Theoretical Session I

Robotic Thymectomy: Data Review

Robotic Thymectomy: Right-Sided Approach

Robotic Thymectomy: Left-sided Approach

Robotic Thymectomy: Subxiphoid Approach

Robotic First Rib Resection for Thoracic Outlet Syndrome

10:10 – 10:40 Coffee break

10:40 – 12:00 Day2 Theoretical Session II

Robotic Diaphragmatic Plication

Posterior Mediastinal Masses

Building a Robotic Thoracic Surgery Program

Q&A

12:00 – 13:00 Lunch

13:00 – 15:00 Day2 Hands-on cadaver dissection I

Anterior Mediastinal Resection, Transthoracic Approach

Right-Sided & Left-sided

15:00 – 15:20 10:10 – 10:40 Coffee break

15:20 – 17:20 Day2 Hands-on cadaver dissection II

Anterior Mediastinal Resection, Subxiphoid Approach

17:30 – Discussions and Certificate Presentations

April 13



CHANG GUNG MEMORIAL HOSPITAL
Surgical Training Academy And Research Center

Robot -Assisted Minimally Invasive Esophagectomy

- RAMIE -

Course instructor



Yin-Kai Chao



Takeo FUJITA



Seong Yong Park

08:00 – 08:30 Registration and Welcome Address

08:30 – 10:10 Day3 Theoretical Session I

Robotic Esophagectomy: Data Review

Robot -Assisted Transcervical Esophagectomy

Robot -Assisted McKeown Esophagectomy

Robot -Assisted Ivor Lewis Esophagectomy

Robotic approach for benign esophageal disease

10:10 – 10:40 Coffee break

10:40 – 12:00 Day3 Theoretical Session II

Recurrent Laryngeal Nerve Node Dissection (Bascule approach)

Recurrent Laryngeal Nerve Node Dissection (Resection first approach)

Complications of Robotic Esophageal Surgery

Q&A

12:00 – 13:00 Lunch

13:00 – 15:00 Day3 Hands-on cadaver dissection I

Step by Step: Minimally invasive esophagectomy

15:00 – 15:20 Coffee break

15:20 – 17:20 Day3 Hands-on cadaver dissection II

Step by Step: Mediastinal lymph node dissection

17:30 – Discussions and Certificate Presentations