

PROGRAM

Robotic Surgery Mastery Workshop for Gastric Cancer

達文西胃癌手術進階課程

April 16-17, 2026

DAVINCI **ircad**
Taiwan



PRESIDENT
Jacques
MARESCAUX

*President, IRCAD/EITS,
University of Strasbourg, France*

CHAIRMAN
黃明和

Min-Ho HUANG
*President, IRCAD Taiwan/AITS,
Show Chwan Memorial Hospital,
Changhua, Taiwan*

DIRECTOR
黃士維

Wayne Shih-Wei HUANG
*Dean, IRCAD Taiwan/AITS,
Show Chwan Memorial Hospital,
Changhua, Taiwan*

INVITED FACULTY

- Woo Jin HYUNG (South Korea)
- 林忠葦 Charles Chung-Wei LIN (Taiwan)

OBJECTIVES

- To cover a broad spectrum of surgical procedures in gastric cancer surgery
- To provide indications for surgical treatment and discuss operative complications
- To allow a real-time discussion between the operators and the trainee surgeons
- To provide hands-on sessions to improve skills in laparoscopic surgery through the practice on live tissue under expert tutorial
- To describe postoperative clinical results and practical applications of evidence-based clinical medicine

EDUCATIONAL METHODS

- To provide the basic knowledge required for clinical applications
- Interactive theoretical and video sessions between faculty & course participants
- Live & pre-recorded operative demonstrations

Robotic Surgery Mastery Workshop for Gastric Cancer

達文西胃癌手術進階課程

April 16-17, 2026

Day 1, April 16 th , 2026 (星期四 Thursday)		
Time	Topic	Speaker
12:40	Shuttlebus: Union House Lukang → IRCAD Taiwan	
13:00-13:30	Registration & Welcome <ul style="list-style-type: none"> ➤ Course overview and objectives ➤ Introduction of faculty and participants 	All Faculties
13:00- 18:00	Didactic Lectures & Video-Based Training	
13:30-14:00	Lecture 1: Principles of Robotic Surgery in Gastric Cancer <ul style="list-style-type: none"> ➤ Indications and patient selection ➤ Advantages and limitations of robotic approach ➤ Oncologic safety and outcomes 	W.J. HYUNG
14:00-14:30	Lecture 2: Robotic System Overview <ul style="list-style-type: none"> ➤ Robotic platform components ➤ Instrumentation and energy devices ➤ Operating room setup and team coordination 	W.J. HYUNG
14:30- 15:15	Video Session 1: Robotic Distal Gastrectomy <ul style="list-style-type: none"> ➤ Step-by-step procedural overview ➤ Port placement and docking strategy ➤ Key anatomical landmarks 	W.J. HYUNG
15:15- 15:30	Coffee Break	
15:30-16:15	Video Session 2: D2 Lymphadenectomy Techniques <ul style="list-style-type: none"> ➤ Lymph node station dissection ➤ Vascular anatomy and safe dissection planes ➤ Tips to avoid common pitfalls 	W.J. HYUNG
Time	Topic	Speaker

16:15-16:45	Lecture 3: Reconstruction Techniques <ul style="list-style-type: none"> ➤ Billroth I, Billroth II, and Roux-en-Y ➤ Intracorporeal anastomosis tips ➤ Troubleshooting intraoperative challenges 	W.J. HYUNG
16:45-17:30	Video Session 3: Total Gastrectomy & Esophagojejunostomy <ul style="list-style-type: none"> ➤ Critical steps and technical pearls ➤ Management of difficult anatomy 	W.J. HYUNG
17:30-18:00	Interactive Discussion & Q&A <ul style="list-style-type: none"> ➤ Case-based discussion ➤ Preparation for hands-on training day 	All Faculties
18:10	Shuttlebus: IRCAD Taiwan → Union House Lukang	
Day 2, April 17th, 2026 (星期五 Friday)		
Time	Topic	Speaker
07:40	Shuttlebus: Union House Lukang → IRCAD Taiwan	
08:00-17:30	Hands-on Session on Cadaveric Model	
08:00-08:30	Orientation & Safety Briefing <ul style="list-style-type: none"> ➤ Cadaver lab protocols ➤ Robotic system safety and troubleshooting 	All Faculties
08:30-09:00	Robotic System Setup & Docking Practice <ul style="list-style-type: none"> ➤ Port placement on cadaver model ➤ Team positioning and workflow 	
09:00-12:30	Hands-on Session 1: Robotic Gastrectomy <ul style="list-style-type: none"> ➤ Exposure and stomach mobilization ➤ Lymphadenectomy practice ➤ Faculty-guided step-by-step execution 	
12:30-13:30	Lunch Break	
Time	Topic	Speaker

13:30- 16:30	<p style="text-align: center;">Hands-on Session 2: Reconstruction Techniques</p> <ul style="list-style-type: none"> ➤ Intracorporeal anastomosis ➤ Suturing and stapling techniques ➤ Managing simulated intraoperative complications 	All Faculties
16:30- 17:00	<p style="text-align: center;">Performance Review & Feedback</p> <ul style="list-style-type: none"> ➤ Faculty assessment ➤ Technical tips for skill improvement 	
17:00-17:30	<p style="text-align: center;">Course Summary & Certification</p> <ul style="list-style-type: none"> ➤ Key learning points ➤ Discussion on clinical implementation ➤ Certificate distribution and closing remarks 	
17:45	Shuttlebus: IRCAD Taiwan → Taichung HSR Station	

Venue: IRCAD Taiwan

Lectures in 2F 濬源會議室 Junn-Yuan Conference Room/ Lab in 3F 實驗室 VIP & OR1

The course will be using Da Vinci XI system

Robotic Surgery Mastery Workshop for Gastric Cancer

達文西胃癌手術進階課程

April 16-17, 2026

交通車時刻表 Shuttlebus	
出發時間 Departure Time	路線 Route
April 16, 2026 (星期四 Thursday)	
12:00	台中烏日高鐵站 → 彰濱秀傳微創手術中心 Taichung High Speed Rail Station → IRCAD-Taiwan 吳佳思 JIASI WU / Tel : +886-973-130-502
18:10	彰濱秀傳微創手術中心 → 鹿港永樂酒店 IRCAD-Taiwan → Union House Lukang
April 17, 2026 (星期五 Friday)	
07:40	鹿港永樂酒店 → 彰濱秀傳微創手術中心 Union House Lukang → IRCAD-Taiwan
17:45	彰濱秀傳微創手術中心 → 鹿港永樂酒店 → 台中烏日高鐵站 IRCAD-Taiwan → Union House Lukang → Taichung High Speed Rail Station  高鐵接駁車將從 IRCAD直接出發，請您於早上退房後，將行李一併帶至 IRCAD 報到。 *The HSR shuttle will depart directly from IRCAD-Taiwan. Please check out of your hotel in the morning and bring your luggage with you to IRCAD.

* 微創中心課程負責人 Course Manager 陳亭仔 Vanessa +886-4-781-2988/ +886-925-182-525

* One-way trip around 40-60 mins. 車程：約40-60分鐘

* Parking is available by IRCAD Taiwan, please kindly collect parking ticket from our front desk.

自行開車者，可將車輛停放於醫院內停車格，於課程結束後至櫃檯領取免費停車卷。

* If taxi is needed, please let us know ahead of time. 需要計程車接送者，請提前告知我們工作人員，方便為您安排。