



LAPAROSCOPIC & ROBOTIC COLORECTAL SURGERY

MASTER , UPDATE, AND BEYOND

²⁰₂₆ **04.17** – ²⁰₂₆ **04.19**

INVITED FACULTIES

- **Antonello FORGIONE (IT)**
- **James Chi Yong NGU (SG)**
- **Masaaki ITO (JP)**
- **Yoon Suk LEE (KR)**
- **Songphol MALAKORN (TH)**

2026

8:50 am ◦ WELCOME TO PARTICIPANTS

9:00 am • THEORETICAL SESSION 1

- Transverse colectomy with Total Mesocolic Excision for cancer
- Tips and tricks for a standardized approach for left colectomy
- Alternative approaches to right colectomies: down to up / up to down/ medial to lateral
- Intracorporeal anastomosis in colorectal surgery

10:00 am • LIVE OR PRE-RECORDED OPERATIVE DEMONSTRATIONS

Laparoscopic / robotic colorectal surgery

- Robotic TME
- Laparoscopic TaTME

12:30 pm ◦ LUNCH

1:30 pm • THEORETICAL SESSION 2

- Laparoscopic TME - 1.0 and 2.0
- Robotic TME: Rationale, tips and tricks
- TaTME: Rationale, tips and tricks
- Strategies to prevent anastomotic leakage for rectal cancer
- Pelvic lateral lymph nodes dissection: Indication and evidence
- CME for right side colon cancer: Laparoscopic & Robotic approach
- Fluorescent image guided application in colorectal surgery
- Benign Colorectal Disease: The Role and Value of MIS Approaches
- Complication in Laparoscopic Colorectal Surgery & Management
- Benefits of robotic in right and left hemicolectomies
- Early Experience With Da Vinci 5: What Truly Feels Different?
- Advancing Colorectal Surgery with Da Vinci SP: What Can It Offer?
- Welcome to the Era of robotic surgery: What's new in the Horizon?

4:47 pm ◦ END OF SESSION

8:45 am • THEORETICAL SESSION 3

- Surgical management for T4 and recurrent colorectal cancers
- Specific complications of robotic surgery
- Robotic TME: tips and tricks in difficult cases and obese patients
- Da Vinci Xi vs SP for Rectal Procedures: Technique, Access, and Outcomes

9:35 am • DEBATE SESSION 1

Debate: Best Approach For Difficult Rectal Surgery

- TaTME • Robotic • My opinions
- Modern surgical treatment of complicated diverticulitis
- Total Pelvic Externalization (TPE): Insights from Both MIS and Open Techniques
- Combined endo-laparoscopic resection for colorectal lesions
- Watch-and-Wait in Organ Preservation for Rectal Cancer: Updates and Practical Recommendations
- How Surgeons Can Learn and Refine ESD: Practical Strategies and Insights
- Local excision for rectal cancer

12:00 am • LUNCH

1:00 pm • THEORETICAL SESSION 3

- Lab and pig's anatomy introduction
- Laparoscopic TME
- Robotic TME
- Pelvic lateral lymph nodes dissection
- Transanal TME

2:15 pm • EXPERIMENTAL LABORATORY

Hands-On Session on Porcine

- Right ileocecal resection & intra-corporeal anastomosis
- Left sigmoid resection with end-to-end Knight-Griffen anastomosis

5:00 pm • END OF SESSION

5:45 pm • Congress Dinner

8:45 am • EXPERIMENTAL LABORATORY

Hands-On Session on Cadaver

- Laparoscopy: Laparoscopic TME + TaTME
- Robotic: Robotic TM

12:00 pm • LUNCH**1:00 pm • EXPERIMENTAL LABORATORY**

Hands-On Session on Cadaver

- Laparoscopy: Laparoscopic PLND or CME
- Robotic: Robotic PLND or CME

**4:00 pm • Closing Session in 1F Auditorium
Evaluation of the day****4:15 pm • End of the course**

This program may be subject to modifications

REGISTER<https://linktr.ee/ircadtaiwan>**OPTIONS
A/B**

- A: LECTURES ONLY
B: LAPAROSCOPIC PORCINE & CADAVER LAB
C: ROBOTIC PORCINE & CADAVER LAB

OBJECTIVES

- To cover a broad spectrum of surgical procedures in colorectal surgery
- To provide indications for surgical treatment and discuss operative complications
- To highlight technicalities of surgical interventions through the broadcasting of live procedures
- To allow real time discussion between the operators and the surgeon trainees
- To provide hands-on sessions improve skills in laparoscopic surgery through the practice on live tissue under experts' tutorials
- To describe postoperative clinical results and practical applications of evidence-based clinical medicine

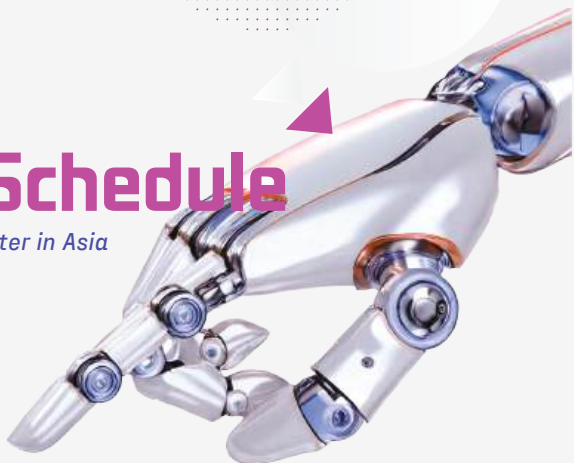
METHODS

- Interactive theoretical and video sessions between faculty and course participants
- Live and pre-recorded operative demonstrations



Ircad Taiwan 2026 Course Schedule

The largest and most advanced training center in Asia



TR1 Fundamental Course

FROM FUNDAMENTALS TO ADVANCED
GYNECOLOGIC SURGICAL PRACTICE

2026/6/26 to 28

GENERAL SURGERY 360°
FUNDAMENTAL Course: Laparoscopic /
Endoscopic / Image-Guided

2026/9/11 to 13

TR2 Intermediate Course

INTENSIVE Course in Laparoscopic
GENERAL SURGERY

2026/3/9 to 13 & 6/29 to 7/3 & 10/19 to 23

DU Surgical & Interventional
ENDOSCOPY Curriculum

2026/3/11 to 14 & 10/21 to 24

BARIATRIC AND METABOLIC
ENDOSCOPY WORKSHOP

2026/6/13

TR3 Advanced Course

Laparoscopic & Robotic COLORECTAL
Surgery Master Course [Cadaver]

2026/4/17 to 19

ENDOCRINE Ultrasound-Guided RFA Course

2026/7/10

ENDOCRINE Surgery Course

2026/7/11 to 12

Advanced Course in Inguinal
HERNIA & Complex Abdominal
Wall Repair Surgery

2026/8/19 to 20

Laparoscopic UROLOGY Surgery Course

2026/11/5 to 6

Advanced Course in Robotic UROLOGY

2026/11/7 to 8

New Perspectives in HEPATOBILIARY
& PANCREATIC Surgery Course

2026/11/12 to 14

IRCAD-Taiwan Website
www.ircadtaiwan.com



scan to
Know More

Veterinary Course

VETERINARY Laparoscopic Surgery
ADVANCED Course
2026/4/11 to 12

VETERINARY Laparoscopic Surgery
INTERMEDIATE Course
2026/10/29 to 30

Innovation Course

B.E.S.T. Workshop: Business,
Engineering, Surgical Technology
2026/7/20 to 24

Robotic Course

Da Vinci Robotic Surgery Week:
GS / Hernia / Gastric / Liver / Pancreas /
Colorectal / Gynecology / Urology
2026/4/13 to 5/4 & 8/3 to 24

Multidisciplinary Course

WRIST Arthroscopy Course【Cadaver】
2026/5/28 to 29

ELBOW Arthroscopy Course【Cadaver】
2026/5/30 to 31

Advanced SINUS
Dissection Course 【Cadaver】
2026/10/3 to 4

SKULL BASE 360° Endoscopic &
Microscopic Surgery Course【Cadaver】
2026/12/1 to 4

Microvascular Anastomosis Hands-on
Surgery Course
2026/12/5 to 6

Contact us to inquire about the availability !!

**Mini-Fellowship
Da Vinci Basic Course**

ircad
TAIWAN

秀傳亞洲遠距微創手術中心
Asian Institute of TeleSurgery

in f @ v



Follow us on social media

✉ : register@ircadtaiwan.com.tw

☎ : +886-4-781-2988

No. 6-1, Lugong Rd.,
Lukang Township, Changhua County, 505, Taiwan



scan here

FOR ANY QUESTIONS, PLEASE
CONTACT IRCAD TAIWAN!

ircad
TAIWAN

PHONES: +886-4-781-2988 | +886-4-781-2228

FAX: +886-4-707-3222

CHANG BING SHOW CHWAN MEMORIAL HOSPITAL, NO. 6, LUGONG RD., LUKANG TOWNSHIP,
CHANGHUA COUNTY, 505, TAIWAN