

# PROGRAM

*ASIA IRCAD - TAIWAN*

## **ADVANCED COURSE IN LAPAROSCOPIC & ROBOTIC UROLOGICAL SURGERY**

**NOVEMBER 7 - 8, 2026**



### *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*

## **OBJECTIVES**

---



## **EDUCATIONAL METHODS**

---

- Interactive theoretical and video sessions between
- Faculty and course participants
- Live and pre-recorded operative demonstrations (semi-live)
- Practical (hands-on) training on live tissue

## INVITED INTERNATIONAL FACULTY

-  Vipul PATEL (USA)
-  Marcio MOSCHOVAS (USA)
-  Jose-Vicente T. PRODIGALIDAD (Philippines)

## INVITED TAIWAN FACULTY

-  吳其翔 Jungle Chi-Hsiang WU – 彰濱秀傳紀念醫院
-  歐宴泉 Yen-Chuan OU (Taiwan)
-  王百孚 Pai-Fu WANG (Taiwan)
-  蔡曜州 Yao-Chou TSAI – 台北慈濟醫院
-  楊晨洸 Cheng-Kuang YANG (Taiwan)

Hotel Information	<a href="#">鹿港永樂酒店</a> UNION HOUSE Lukang
Address	505 彰化縣鹿港鎮三民路 152 號 No. 152, Sanmin Road, Lukang Township, Changhua County, 505
Tel	+886-4-776-2999
Hotel Information	<a href="#">樂活紓壓俱樂部</a> LOHAS RELAXING CLUB Lukang
Address	505 彰化縣鹿港鎮鹿工路 6 號 (彰濱秀傳心理健康大樓 2F) 2F, No. 6-2, Lugong Road, Lukang Township, Changhua County, 505 (Chang Bing Show Chwan Memorial Hospital, Mental Health Building 2F)
Tel	+886-4-781-1163

# Day 1 - Saturday, November 7th, 2026

07.45 am Faculty & Participant Shuttlebus from Hotel to IRCAD Taiwan

08.00 am Registration & Take Photo for Course Booklet

## MORNING

### THEORETICAL SESSION – 1F Auditorium

08.20 am Welcome to participants

黃士維 W. HUANG

Chairmen:

08.30-13.00 **Laparoscopic and Robotic Treatment of Renal Tumors**

Basic principles

Retroperitoneal approach (semi-live)

✚ Radical nephrectomy

✚ Partial nephrectomy

Transperitoneal approach (semi-live)

✚ Radical nephrectomy

✚ Partial nephrectomy

✚ Transabdominal laparoscopic adrenalectomy

13.00-14.00 Lunch (1F Cafeteria)

## EXPERIMENTAL LABORATORY

### (Option B & C: Laparoscopic or Robotic Porcine Lab) – 3F Laboratory

14.00-18.30 Hands-On Session on Porcine

#### **Training Procedures:**

✚ Ureterolysis down to ureterovesical junction

✚ Cystotomy

✚ Burch colposuspension

18.30 pm End of session  
Evaluation of the day at reception desk (1F)

18.45 pm Faculty & Participant Shuttlebus from IRCAD Taiwan to Congress Dinner

19.00 pm Congress Dinner

## Day 2 - Sunday, November 8th, 2026




08.00 am Faculty & Participant Shuttlebus from Hotel to IRCAD Taiwan

### MORNING





#### THEORETICAL SESSION – 1F Auditorium

Chairmen:




#### 08.30-10.30 Laparoscopic and Robotic Treatment of Prostate Tumors

-  Laparoscopic radical prostatectomy
-  Robot-assisted laparoscopic prostatectomy
-  Pelvic lymph node dissection

#### 10.30-12.00 Laparoscopic and robotic treatment of bladder tumors

-  Laparoscopic cystoprostatectomy
-  Laparoscopic cystectomy in women
-  Robotic cystoprostatectomy
-  Laparoscopic and robotic urinary diversion - technical principles (semi-live)

#### 12.00-13.00 New Technologies and Concepts in Laparoscopic Surgery

-  Artificial intelligence applications in minimally invasive surgery
-  Virtual reality in MIS
-  Future direction of AI






13.00-14.00 Lunch (1F Cafeteria)

#### EXPERIMENTAL LABORATORY – 3F Laboratory

#### (Option B & C: Laparoscopic or Robotic Porcine Lab) – 3F Laboratory

14.00-18.30 Hands-On Session on Porcine

##### Training Procedures:

-  Nephrectomy,
-  Partial nephrectomy
-  Pyeloplasty
-  Ureterolysis
-  Robotic system initiation

##### Hands-On Evaluation

-  Practice of previously performed procedures (porcine model)

18.30 pm End of the course  
Delivery of certificate of attendance

18.45 pm Participant & Faculty Shuttlebus from IRCAD-Taiwan to Hotel & Taichung HSR Station

# ASIA IRCAD - TAIWAN


## ADVANCED COURSE IN

### LAPAROSCOPIC & ROBOTIC UROLOGICAL SURGERY


#### NOVEMBER 7 - 8, 2026

#### 交通車時刻表 Shuttlebus Time Schedule


出發時間 Departure Time	路線 Route
<b>Day 1: November 7 (星期六 Saturday)</b>	
<b>07:45</b>	鹿港永樂酒店 → 彰濱秀傳微創手術中心 Lukang Union House → IRCAD-Taiwan
<b>18:45</b>	彰濱秀傳微創手術中心 → 鹿港永樂酒店 / 大會晚宴 IRCAD-Taiwan → Lugang Union House / Congress Dinner
<b>20:00</b>	大會晚宴 → 樂活紓壓俱樂部 Congress Dinner → Lugang Lohas Relaxing Club
<b>Day 2: November 8 (星期日 Sunday)</b>	
<b>08:00</b>	鹿港永樂酒店 → 彰濱秀傳微創手術中心 Lukang Union House → IRCAD-Taiwan
<b>18:45</b>	彰濱秀傳微創手術中心 → 鹿港永樂酒店 → 高鐵台中站 IRCAD-Taiwan → Union House Lukang → Taichung HSR 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。 <i>*The HSR shuttle will depart directly from IRCAD-Taiwan.</i> <i>Please check out of your hotel in the morning and bring your luggage with you to IRCAD.</i>

 行李寄放：退房後請將行李帶至 IRCAD，櫃台後方備有行李間。

Luggage: After check-out, please bring your luggage to IRCAD. A storage area is available behind the front desk.

 停車：可停放於醫院停車格，課程結束後至 IRCAD 櫃台領取免費停車券。

Parking: Park in the hospital lot and get a free parking voucher at the IRCAD front desk after the course.

 計程車：若需叫車，請提前告知工作人員協助安排。

Taxi: Let our staff know in advance if you need a taxi, and we'll assist with booking.

# 彰濱秀傳醫療園區地圖

## Map of Chang Bing Show Chwan Health Park



Local Dining Options	
<a href="#">LeeLi's</a>	Taiwanese-Western Fusion Bistro
<a href="#">海味珍海鮮餐廳</a>	Hai Wei Zhen Seafood
<a href="#">水生海鮮會館</a>	Mu Sheng Seafood
<a href="#">王罔麵線糊</a>	Wang Wang Noodle
<a href="#">永香民俗小吃</a>	Yong Xiang Taiwan Snack
<a href="#">掬翠拾煙蔬食創作料理 (素)</a>	Ju Cui Shi Yan (Vegetarian)
<a href="#">勝豐吧</a>	Sheng Feng Bar

Course Manager	柯宜汝 Sara 0937-929-310
Location	<a href="#">彰濱秀傳亞洲遠距微創手術中心</a> IRCAD-Taiwan (Asian Institute of TeleSurgery)
Address	505 彰化縣鹿港鎮鹿工路 6-1 號 No. 6-1, Lugong Rd., Lukang Township, Changhua County, 505
Tel	+886-4-781-2988