# PROGRAM

# Advanced Course IN Pancreatic Surgery

## Nov 26 - 27, 2019

Asia Ircad - Taïwan



## **CHAIRMAN**

**MH. HUANG** Show Chwan Memorial Hospital Changhua, Taïwan

### PRESIDENT

Jacques MARESCAUX

President, IRCAD

University of Strasbourg, France

#### DIRECTOR

S. W. HUANG

Director, IRCAD-Taiwan

Show Chwan Memorial Hospital, Changhua, Taïwan

### **C**OURSE DIRECTOR

C. W. LIN

Vice Dean, IRCAD-Taiwan

Show Chwan Memorial Hospital, Changhua, Taïwan

## **OBJECTIVES**

- > To provide introduction of laparoscopic pancreatic surgery
- > To cover varies surgical procedures of minimally invasive pancreatic surgery
- To provide hand on session to improve surgical techniques in laparoscopic pancreatic surgery through the practice on porcine models with expert proctor

## INVITED FACULTY

- Bernard DALLEMAGNE (France) Silvana PERRETTA (Italy) Minoru TANABE (Japan) Goro HONDA (Japan) Catherine TEH (Philippines) Y. S. SHAN 沈延盛 (Taiwan)
- S. E. WANG 王心儀 (Taiwan)
- D. C. CHAN 詹德全 (Taiwan)

- Chinnusamy PALANIVELU (India) videoconference
- B. PENG 彭兵 (China) videoconference
- R. LIU 劉榮 (China) videoconference
- C. H. PENG 彭承宏 (China) videoconference
- E. M. SHYR 石宜銘 (Taiwan)
- Y.J. CHAO 趙盈瑞 (Taiwan)
- M.C. CHERN 陳明志 (Taiwan)



## Tuesday, November 26<sup>th</sup> - 2019

08.30 am	Faculty transfer to IRCAD Taiwan Participants transfer to IRCAD Taiwan Welcome to participants	MH. HUANG
THEORETICAL SESSION		Option A, B, C
09.00-09.30	The tips and tricks of robotic pancreatoduodenectomy	S.E. WANG
LIVE or PRE-RECORDED OPERATIVE DEMONSTRATIONS		Option A, B, C
	LIVE OPERATIVE DEMONSTRATIONS	Moderator: G. HONDA, Y.M. SHYR
09.30-12.30	Laparoscopic (case to be determined)	B. PENG (from Beijing, China)
	Robotic (case to be determined)	C.H. PENG (from Shanghai, China)
12.30-13.20	Lunch	
THEORETICAL SESSION Option		Option A, B, C
13.20-13.50	Laparoscopic pancreatic enucleation and distal pancreatectomy	B. DALLEMAGNE
13.50-14.20	How to avoid POPF during distal pancreatectomy	G. HONDA

14.20-14.50	Management of post-operative complications after pancreatic surgery	C. TEH
14.50-15.20	The surgical strategy for advanced pancreatic cancer	Ү.Ј. СНАО

15.20-15.40 Coffee Break

15.40-16.10	Robotic minimally invasive pancreatic surgery	R. LIU (from Beijing, China)
16.10-16.40	The pitfalls of minimally invasive pancreatic surgery	C. PALANIVELU (videoconference)
16.40-17.10	LN dissection in pancreatoduodenectomy	Y.M. SHYR
17.10-17.40	The update of chemotherapy for pancreatic cancer	Y.S. SHAN
17.40-18.00	Q & A	

- **18.00** End of session Dinner banquet at AITS
- **21.00** AITS --> Hotel



## Wednesday, November 27<sup>th</sup> - 2019

Faculty transfer to IRCAD Taiwan Participants transfer to IRCAD Taiwan

#### THEORETICAL SESSION

08.30-09.00	The tips of pancreatectomy based on better understanding of surgical anatomy	M.TANABE
09.00-09.30	The endoscopic and laparoscopic treatment for pancreatic disease	S. PERRETTA
09.30-10.00	Image-guided percutaneous treatment for pancreatic disease	M.C. CHERN

**Option A and B** 

**Option A and B** 

#### LIVE or PRE-RECORDED OPERATIVE DEMONSTRATIONS

	LIVE OPERATIVE DEMONSTRATIONS	Moderator: M. TANABE, C. TEH
10.00-12.30	Laparoscopic (case to be determined)	C. PALANIVELU (videoconference)
	Robotic (case to be determined)	R. LIU (from Beijing, China)
12.30-13.10	Lunch	
13.10-13.35	MIS in pancreatic disease	B. PENG (from Beijing, China)

#### EXPERIMENTAL LABORATORY - Practice on Dry Lab, Live Tissue, or Cadaver Option A, B, C

13.35-13.45	Briefing of labs	
13.45-18.00	(Options of Labs: dry lab and percutaneous procedures, pigs, cadaver)	
	-Dry lab: choledochojejunostomy and pancreatojejunostomy using artificial organs and training gears -Ultrasound guided procedures	
	-Animal lab using pigs: Distal pancreatectomy, choledochojejunostomy, pancreatodeodenectomy, gastrojejunostomy, liver resection	
	-Cadavar lab Enucleation of pancreatic tumor Distal pancreatectomy, with and without spleen preserving Pancreatojejunostomy Choledochojejunostomy Pancreatoduodenectomy	
18.00	Delivery of Certificate End of the session	