



Da Vinci Masterclass of Robotic Pancreatic Surgery

達文西胰臟手術進階課程

Saturday, March 26, 2022



DAVINCI

DEAN

黃士維 Wayne Shih-Wei HUANG

MD, MPH, PhD

Dean, IRCAD Taiwan/AITS
Show Chwan Memorial Hospital,
Changhua, Taiwan

VICE DEAN

林忠葦 Charles Chung-Wei LIN

MD

Vice Dean, IRCAD Taiwan/AITS
Show Chwan Memorial Hospital,
Changhua, Taiwan

EDUCATIONAL METHODS

- Interactive theoretical sessions between faculty and course participants
- Pre-recorded operative demonstrations
- Hands-on session in pancreatic surgery training on cadaver model under expert tutorial

INTERNATIONAL FACULTY

趙國棟 Guo-Dong ZHAO (China)

中國人民解放軍總醫院 肝膽胰外科醫學部創傷外科副主任、膽道腫瘤病區負責人

ONSITE FACULTY

余積琨 Ji-Kuen YU (Taiwan)

童綜合醫院一般外科主任

一般外科微創內視鏡主任

林忠葦 Charles Chung-Wei LIN (Taiwan)

彰濱秀傳紀念醫院

亞洲遠距微創手術中心副院長

彭正明 Cheng-Ming PENG (Taiwan)

中山醫學大學附設醫院

一般外科暨達文西微創手術中心主任



SATURDAY, MARCH 26, 2022

Da Vinci Masterclass of Robotic Pancreatic Surgery

達文西胰臟手術進階課程

Time	Topic	Speaker	Moderator
08:30	Registration		
08:30-08:40	Opening Remarks & Welcoming of Participants		
08:40-09:05	Robotic Distal Pancreatectomy	余積琨 J.K. YU	
09:10-09:35	Robotic Pancreatico-Duodenectomy	趙國棟 G.D. ZHAO (Videoconference)	
09:40-12:10	Pre-Recorded Video with Live Illustration: ➤ Robotic Pancreatico-Duodenectomy	趙國棟 G.D. ZHAO (Videoconference)	
12:10-13:10	Lunch	VIP	OR1
13:20-17:30	Hands-on Session on Cadaveric Model: ➤ Trocar & Docking ➤ Distal Pancreatectomy / Splenectomy ➤ Pancreatico-Duodenectomy	彭正明 C.M. PENG, 余積琨 J.K. YU,	趙國棟 G.D. ZHAO (Videoconference)
17:30-17:50	Discussion		
17:50-18:00	Closing (Delivery of Certification)		

Venue: IRCAD Taiwan

Lectures in 2F 濬源會議室 Junn Yuan Conference Room / Lab in 3F 實驗室 VIP & OR 1



Da Vinci Masterclass of Robotic Pancreatic Surgery

達文西胰臟手術進階課程

INFO 相關資訊：

大體實驗：限量 4 位學員 / 兩人一桌

課程費用：NTD 60,000 / 人（可免費攜帶一名助手旁聽）

微創中心課程負責人 Course Manager：	柯宜汝 Sara 0937-929-310
Location：	IRCAD Taiwan 秀傳亞洲遠距微創手術中心
Address：	505 彰化縣鹿港鎮鹿工路6-1號
Tel：	04-781-2988

彰濱秀傳醫療園區地圖

Map of Chang Bing Show Chwan Health Park



Program subject to modification