PROGRAM

Da Vinci Robotic Inguinal and Ventral Hernia Cadaveric Dissection Workshop

達文西疝氣大體解剖課程 Tuesday, October 15, 2024





DEAN

黃士維 Wayne Shih-Wei HUANG

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

VICE DEAN

吳其翔 Jungle Chi-Hsiang WU Vice Dean, IRCAD Taiwan/AITS, Show Chwan Memorial Hospital, Changhua, Taiwan

INVITED FACULTY

<u>劉毓寅 Yu-Yin LIU</u>

高雄長庚紀念醫院

Kaohsiung Chang Gung Memorial Hospital, Kaohsiung, Taiwan

劉毓寅 Yu-Yin LIU

OBJECTIVES

- > To provide the basic knowledge required for management of all types of abdominal wall defects
- > To provide information about principles & properties of absorbable & non-absorbable surgical meshes
- > To provide indications for surgical treatment & discuss operative complications
- > To highlight technicalities of surgical interventions through the broadcasting of pre-recorded procedures
- > To allow real-time discussion between the operators & the surgeon trainees
- > To provide hands-on sessions to improve skills in robotic surgery through practice on cadaver under expert tutorial
- > To describe postoperative clinical results and practical applications of evidence-based clinical medicine



- > Interactive theoretical sessions between faculty & course participants
- > Pre-recorded operative demonstrations
- > Hands-on session in robotic hernia surgery on cadaver under expert tutorial

交通車時刻表 Shuttlebus			
出發時間 Departure Time	路線 Route		
	October 15 (星期二 Tuesday)		
07:45	台中烏日高鐵站 → 彰濱秀傳微創手術中心 Taichung High Speed Rail Station → IRCAD-Taiwan 一樓 7號出口 / 1F Exit No. 7 楊寶勳 Mr. Yang / Tel: +886-0923-889-303		
08:00	鹿港永樂酒店 → 彰濱秀傳微創手術中心 Union House Lukang → IRCAD-Taiwan		
17:50	彰濱秀傳微創手術中心 → 鹿港永樂酒店 → 台中鳥日高鐵站 IRCAD-Taiwan → Union House Lukang → Taichung High Speed Rail Station		

^{*}如需放置行李,櫃台後方設有行李間,請當日退房後帶至中心。

Luggage storage is available at IRCAD-Taiwan. You may bring your luggage to IRCAD after check-out.

* 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。

Parking lot is available next to IRCAD-Taiwan, please kindly collect parking ticket from our front desk.

* 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。

If taxi is needed, please let us know ahead of time.





Da Vinci Robotic Inguinal and Ventral Hernia Cadaveric Dissection Workshop Tuesday, October 15, 2024

Time	Topic	Speaker	
07:45	Shuttlebus: Taichung HSR Station → IRCAD Taiwan		
08:00	Shuttlebus: Union House → IRCAD Taiwan		
08:30	Registration		
08:45-08:55	Opening Remarks & Welcoming of Participants	All Faculties	
08:55-09:15	Anatomy of Hernia Repair	黃士維 W. HUANG	
09:20-09:40	Robotic-Assisted TAPP		
09:45-10:05	Robotic Transversus Abdominis Release (TAR)	劉毓寅 Y.Y. LIU	
	Pre-Lab		
10:05-10:35	Coffee Break		
10:35-12:35	Hands-On Session on Cadaveric Model ➤ TAPP/TEP	All Faculties	
12:35-13:35	Group Photo (1F) & Lunch		
13:35-17:35	Hands-On Session on Cadaveric Model ➤ Ventral Hernia Repair Extended Totally Extraperitoneal Repair (eTEP) ➤ Rives-Stoppa ➤ Transversus Abdominis Release	All Faculties	
	Closing: Evaluation of the Day & Delivery of Certificate of Attendance		
17:50	Shuttlebus: IRCAD Taiwan → Union House → 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 SI & XI systems.