

PROGRAM

CADAVERIC DISSECTION COURSE FOR COMPLEX ABDOMINAL WALL & INGUINAL HERNIA



AUGUST 1 - 3, 2020
ASIA IRCAD – TAIWAN



PRESIDENT

Jacques MARESCAUX

*President, IRCAD
University of Strasbourg, France*

CHAIRMAN

Minho HUANG

*Show Chwan Memorial Hospital
Changhua, Taiwan*

DIRECTOR

Wayne Shih-Wei HUANG

*Director, IRCAD-Taiwan
Changhua, Taiwan*

COURSE DIRECTOR

Conrad BALLECER

*Banner Boswell Medical Center,
Arizona, USA*

CO-DIRECTOR

David C. CHEN

*UCLA Medical Center
California, USA*

CO-DIRECTOR

Kuo-Hsin CHEN

*Far Eastern Memorial Hospital,
New Taipei City, Taiwan*

OBJECTIVES

- *Discuss different laparoscopic and robotic techniques and emerging technologies in simple and complex abdominal wall hernias*
- *Expert opinion on indications, complications, tips and tricks, pitfalls common in MIS hernia surgery*
- *Demonstrate surgical techniques with live or pre-recorded surgeries*
- *Develop techniques necessary for safe practice of hernia surgery in a step-by-step manner in the experimental lab using cadavers and guided by experts.*

EDUCATIONAL METHODS

- *Interactive panel discussions between experts and participants*
- *Didactic lectures*
- *Live and/or pre-recorded surgeries*
- *Practical sessions on cadaver and hernia models*
- *Robotic training using the Da Vinci platform on cadaveric models(optional)*

INVITED FACULTY

Jose Macario Faylona (Philippines)
Eric M. Pauli (USA)
Jaideep Raj Rao (Singapore)
Anil Sharma (India)
Cheng-Chung Tsai (Taiwan)
George P.C. Yang (Hong Kong)

Day 1 – Saturday, August 1, 2020

Shuttle Bus from Hotel to IRCAD-Taiwan

08.00 am Welcome to participants

W. HUANG – C. BALLECER

THEORETICAL SESSION

Option A & C

Chairmen :

LIVE & PRERECORDED OPERATIVE DEMONSTRATIONS

08.05-12.00	Robotic & Laparoscopic - cases to be determined	TBA
	ETEP for inguinal hernia Re-do MIS hernia repair Strangulated hernia repair(pre-recorded)	
12.00-13.00	Lunch	

THEORETICAL SESSION

Option A & C

Chairmen :

13.00-13.25	Optimizing outcomes for inguinal hernia repair	TBA
13.25-13.50	Robotic surgery for inguinal hernia, tips and tricks	TBA
13.50-14.15	Open Lichtenstein hernia repair, how and when I do it	TBA
14.15-14.40	Chronic groin pain, current approach to a real problem	TBA
14.40-15.05	Complications in inguinal hernia repair	TBA
15.05-15.30	Coffee-Break	

THEORETICAL SESSION

Option A & C

Chairmen :

15.30-15.45	IPOM plus	TBA
15.45-16.00	Ventral TAPP	TBA
16.00-16.15	Retromuscular anatomy and port placements	TBA
16.15-16.30	eTEP repair Rives Stoppa	TBA
16.30-16.45	eTEP TAR, laparoscopic and robotic	TBA
16.45-17.00	Open parastomal hernia repair	TBA
17.00-17.15	Abdominal wall imaging in hernia repair	TBA
17.15	End of session	

Shuttle Bus from IRCAD-Taiwan to Hotel

Day 2 – Sunday, August 2, 2020

Shuttle Bus from Hotel to IRCAD-Taiwan

THEORETICAL SESSION

Option A & C

Chairmen :

LIVE & PRERECORDED OPERATIVE DEMONSTRATIONS

08.00-12.00	Robotic & Laparoscopic - cases to be determined	TBA
	Robotic ETEP/TAR Laparoscopic IPOM plus Robotic Ventral TAPP	
12.00-13.00	Lunch	

EXPERIMENTAL LABORATORY - Practice on Cadaver

Option C

13.00-13.30	Pre-Lab Session
13.30-17.30	Bilateral TAPP IPOM plus Ventral TAPP
17.30	End of session
17.45	AITS → Dinner banquet
21.00	Dinner banquet → Hotel

Day 3 – Monday, August 3, 2020

Shuttle Bus from Hotel to IRCAD-Taiwan

EXPERIMENTAL LABORATORY - Practice on Cadaver

Option C

08.00-12.00	Robotic eTEP/TAR Laparoscopic IPOM plus
12.00	End of session Delivery of Certificates
12.00-13.00	Lunch
	Shuttle Bus to Hotel from IRCAD-Taiwan to Taichung High Speed Rail Station