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

COURSE DIRECTOR

Conrad BALLECER

Banner Boswell Medical Center, Arizona, USA

CHAIRMAN

Minho HUANG

Show Chwan Memorial Hospital Changhua, Taiwan

Co-DIRECTOR

David C. CHEN

UCLA Medical Center California, USA

DIRECTOR

Wayne Shih-Wei HUANG

Director, IRCAD-Taiwan Changhua, Taiwan

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

Chairmen :

THEORETICAL SESSION Option A & C

	LIVE & PRERECORDED OPERATIVE DEMONSTRATIONS	
08.05-12.00	Robotic & Laparoscopic - cases to be determined	ТВА
	ETEP for inguinal hernia Re-do MIS hernia repair Strangulated hernia repair(pre-recorded)	
12.00-13.00	Lunch	
THEORETIC	AL SESSION	Option A & C
		<u>Chairmen</u> :
13.00-13.25	Optimizing outcomes for inguinal hernia repair	ТВА
13.25-13.50	Robotic surgery for inguinal hernia, tips and tricks	TBA
13.50-14.15	Open Litchenstein hernia repair, how and when I do it	ТВА
14.15-14.40	Chronic groin pain, current approach to a real problem	ТВА
14.40-15.05	Complications in inguinal hernia repair	TBA
15.05-15.30	Coffee-Break	
	Coffee-Break AL SESSION	Option A & C
		Option A & C Chairmen:
THEORETIC	AL SESSION	<u>Chairmen</u> :
15.30-15.45	AL SESSION IPOM plus	<u>Chairmen</u> : TBA
15.30-15.45 15.45-16.00	AL SESSION IPOM plus Ventral TAPP	<u>Chairmen</u> : TBA
15.30-15.45 15.45-16.00 16.00-16.15	IPOM plus Ventral TAPP Retromuscular anatomy and port placements	Chairmen: TBA TBA TBA
15.30-15.45 15.45-16.00 16.00-16.15 16.15-16.30	IPOM plus Ventral TAPP Retromuscular anatomy and port placements eTEP repair Rives Stoppa	Chairmen: TBA TBA TBA TBA
15.30-15.45 15.45-16.00 16.00-16.15 16.15-16.30 16.30-16.45	IPOM plus Ventral TAPP Retromuscular anatomy and port placements eTEP repair Rives Stoppa eTEP TAR, laparoscopic and robotic	Chairmen: TBA TBA TBA TBA TBA
15.30-15.45 15.45-16.00 16.00-16.15 16.15-16.30 16.30-16.45 16.45-17.00	IPOM plus Ventral TAPP Retromuscular anatomy and port placements eTEP repair Rives Stoppa eTEP TAR, laparoscopic and robotic Open parastomal hernia repair	Chairmen: TBA TBA TBA TBA TBA TBA TBA TBA

Version: March 10th, 2020 This program may be subject to modification.

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