

ADVANCED COURSE

THORACIC SURGERY



April 16-18

2014 REGISTRATION FORM

Dr./Prof. Family Name First Name

Gender ☐ Male ☐ Female Birthday / /
(YYYY/MM/DD)

Professional Address

Org. Speciality Seniority years

Zip Code City

Country Fax

Phone Mobile Phone

E-mail

REGISTRATION (English-Speaking Courses)

Limited to 40 participants per course

Theoretical sessions + Training on Live Tissue..... **70,000NTD**

HOTEL ACCOMMODATION (Rate per night, single room breakfast included)

☐ Preferential rate at Windsor Hotel Taichung..... **3,410NTD**
Please refer to http://www.windsortaiwan.com/index_enUS.htm

☐ Preferential rate at LOHAS Relaxing Center..... **2,000NTD**
Please refer to <http://www.cbshow.org.tw/dept/lohas/index.html>

☐ 1 night ☐ 2 nights ☐ 3 nights ☐ 4 nights

Check in date.....Check out date.....

PAYMENT

☐ Please bill my credit card: ☐ VISA ☐ MASTER

Name Signature: Security Code :

Card Number Expiration Date:

*Course tuition and LOHAS accommodation rate must be paid in advance.

*Any cancellation of registration less than 30 days prior to the course starting date will NOT be transferred, reimbursed or postponed.

CONTACT

Add: No.6 Lugong Rd., Lukang Township, Changhua County, 505, Taiwan

Tel: +886-4-781-2988 / Fax: +886-4-7073222

E-mail: aits@show.org.tw

Webpage: <http://www.ircadtaiwan.com> (for on-line registration)

CHAIRMAN

MH. Huang

Show Chwan Memorial Hospital
Changhua, Taiwan

PRESIDENT

Jacques Marescaux

President, IRCAD

University of Strasbourg, France

SUPERINTENDENT

James Wu

Show Chwan Memorial
Hospital

Changhua, Taiwan

DIRECTORS OF THE COURSE

Chung-Chieh Huang

Show Chwan Memorial
Hospital

Changhua, Taiwan

Dominique Gossot

Institut Mutualiste Montsouris

Paris, France

OBJECTIVES

More and more surgeons are showing interest in advanced video-assisted thoracoscopic procedures, yet many of them are still unsure of how to embark on this challenging program.

The aim of this course is to go into technical details, tips and tricks and to share experience with experts.

As thoracoscopic surgery presents a wide range of operative possibilities, with options such as hybrid video-assisted techniques or pure endoscopic ones, international experts in these different approaches will share their experience and discuss the pros and cons of each technique.

EDUCATIONAL METHODS

- Interactive theoretical and video sessions between faculty and course participants
- Live and pre-recorded operative demonstrations

FACULTY

B. DALLEMAGNE –France

H. INOUE –Japan

T. KOHNO –Japan

S. LAW –China

H. OSUGI –Japan

I. UYAMA –Japan



秀傳亞洲遠距微創手術中心
Asian Institute of TeleSurgery

Taiwan

Lugang Township,
Changhua County, Taiwan

Address

Chang Bing Show Chwan Memorial Hospital
No.6, Lugong Rd., Lukang Township, Changhua County, 505, Taiwan

Secretariat

Phone: +886-4-781-2988 +886-4-781-2228

Fax: +886-4-707-3222

e-mail: AITs@show.org.tw

Webpage: <http://www.ircadtaiwan.com>



April 16-18

ADVANCED COURSES ▶

THORACIC SURGERY

2014 course
ENGLISH SPEAKING COURSE



THORACIC SURGERY

This programme may be subject to modifications or cancellations for timing reasons

1st Day

Wednesday, April 16th,2014

08.00 am : Welcoming of participants
08.15 am : Introduction

THEORETICAL SESSION **Option A and B**

08.30 am

Session I : Technologies for advanced thoracoscopic procedures

Chairmen:

- Instruments for thoracoscopic procedures with utility incision
- Instruments for thoracoscopic procedures without utility incision
- Robotic instruments
- Energy sources for VATS lobectomies
- Staplers for VATS lobectomies
- The optics I am using
 - Why I use a 0° scope:
 - Why I use a 30° scope:
 - Why I use a deflectable scope:
- Operating room set-up
- Round table and exchange with the audience : my own devices*

10.00 am : Coffee Break

10.30 am

Session II : VATS: one name - different

The rationale fundamentals for various approaches techniques

- Video-assisted and hybrid technique
- Single port technique
- Thoracoscopic anterior approach
- Thoracoscopic posterior approach
- Full thoracoscopic technique
- Robotically assisted technique
- Round table and exchange with the audience : what I would keep from each technique

01.00 pm : Lunch

02.00 pm

Session III : Tips and tricks

- Exposure
- Vascular control
- Fissure and parenchymal division

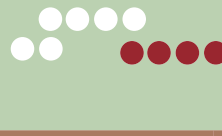
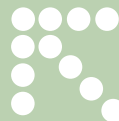
03.00 pm

PRACTICAL SESSION **Option B only**

Thoracoscopic lobectomies

- Training on live tissue
- Presentation of the experimental model

06.00 pm : End of the session



This programme may be subject to modifications or cancellations for timing reasons

2nd Day

Thursday, April 17th,2014

THEORETICAL SESSION **Option A and B**

08.00 pm

Session IV : Thoracoscopic lobectomies : How I do it (Part I)

Main technical steps and tricks with different standpoints

- Lower lobectomies : How I do it ?
- Right Upper lobectomy: How I do it ?
- Left Upper lobectomy: How I do it ?

10.00 am : Coffee Break

10.30 am

Session IV : Thoracoscopic lobectomies : How I do it (Part II)

- Middle lobectomy: How I do it ?
- Segmentectomies: How I do it ?
- Subsegmentectomies: How I do it ?
- Lymph node dissection: How I do it ?

01.00 pm : Lunch

02.00 pm

Session V : Thoracic oesophagectomy: how to do it using experimental model

03.00 pm

PRACTICAL SESSION **Option B only**

Thoraco-laparoscopic oesophagectomy

- Training on live tissue

06.00 pm : End of the session

08.30 pm : Dinner in honor of the participants



This programme may be subject to modifications or cancellations for timing reasons

3rd Day

Friday, April 18th,2014

THEORETICAL SESSION **Option A and B**

08.00 am

Session VI : Advanced techniques and complications

Chairmen:

- VATS esophagectomy and other esophageal procedures
- Sleeve lobectomies
- Pneumonectomies
- Chest wall resection

My complications: how many ? What did occur ? How I did manage it ? Which lesson ?

10.00 am : Coffee Break

10.30 am

Session VII : Esophageal surgery : how I do it

Chairmen:

- Per Oral Endoscopic Myotomy (POEM)
- Thoraco-laparoscopic esophagectomy in left lateral position
- Thoracoscopic lymphadenectomy of the superior mediastinum
- Robotic thoraco-laparoscopic esophagectomy in prone position
- Laparoscopic transhiatal esophagectomy

12.30 am

LIVE SURGERY FROM HOSPITAL

- Robotic thymectomy

01.30 pm : Lunch

END OF THE SESSION –DELIVERY OF THE CERTIFICATES OF ATTENDANCE

ADVANCED COURSE

