INTERNATIONAL THERAPEUTIC ENDOSCOPIC ULTRASOUND (EUS) COURSE I ITEC-IHU 2019

Making EUS easier

Course Director

L. SOSA VALENCIA FR

Course Co-directors

F. HABERSETZER FR
J. HUPPERTZ FR
L. SWANSTRÖM US



INSTITUTE OF IMAGE-GUIDED SURGERY



In partnership with



STRASBOURG UNIVERSITY | FRANCE TRAINING ON LIVE TISSUE

ADVANCED INTERNATIONAL THERAPEUTIC **ENDOSCOPIC ULTRASOUND (EUS) COURSE I ITEC-IHU**

COURSE DIRECTOR

L. SOSA VALENCIA FR

COURSE

OCT 9-11, 2019

COURSE CO-DIRECTORS

F. HABERSETZER FR

J. HUPPERTZ FR

L. SWANSTRÖM us

INTERNATIONAL EXPERTS

S. CARRARA IT

M. KHASHAB us

S. KOCH FR

A. LARGHI IT

D-W. SEO KP

In partnership with:







With the support of:





















SAVE THE DATES

For those of you unable to attend this session, other courses are proposed for: February, May, October and December 2020

For further information please contact: training@ihu-strasbourg.eu

In accordance with the French law "Informatique et Libertés", you have the right to access and modify your personal data, which may be transmitted to other companies, associations or organizations.

HIGHLIGHT FEATURES

Making EUS easier

The Therapeutic Endoscopic Ultrasound (TEUS) technique has transformed traditional surgical management to non-invasive endoscopy treatment. The learning curve of TEUS procedures is deep and long. Endosonographers require new and more specific training.

We are proposing a learning course with pathological live tissue models that simulate realistic patients. Models in all international endoscopic courses are basic hence the need for such an exciting and realistic way of learning!

To make EUS easier, we can recreate clinical conditions on our experimental imaging platform with CT-Scanner, MRI and C-Arm to facilitate imaging of simulated models before EUS intervention in our unique IHU Strasbourg teaching facility.

We are proposing models with:

- Multiple intra-abdominal collections with different contents simulating cystic lesions for TEUS drainage.
- Multiple tumors simulated with gels in the stomach wall and lymph nodes for biopsies (FNB) and radiofrequency (RF) treatment.
- Biliary obstruction for hepatico-cystogastrostomy choledochal gallbladder drainage using all EUS materials available.

This educational program with mentoring experts using pathological live tissue models would allow endosonographers to effectively learn TEUS.

Welcome to this magnificent course! Leonardo SOSA VALENCIA MD. MSc 14 HOURS of Hands-On with simulated models

COURSE DESCRIPTION

This three-day course is designed for endosonographers and interventional endoscopists. In an era of new minimally invasive treatments, the success of diagnostic EUS in biliopancreatic pathologies and technologic advances has enhanced the interest of endosonographers in performing Therapeutic EUS as an effective diagnostic and therapeutic tool in the endoscopic room. This course, which includes theory, live transmission and hands-on, using live simulated models from the experimental platform, is the perfect introduction to the use of therapeutic endosonography in daily endoscopic practice.

COURSE OBJECTIVES

- Perform hands-on therapeutic EUS-guided techniques under expert guidance and learn all definitive current newly validated indications.
- Provide the knowledge required to integrate EUS into clinical practice.
- Identify different materials and systems used for different Therapeutic EUS procedures.
- Identify pathological endoscopic ultrasound images like submucosal tumors, lymph nodes, different fluid collections, common bile duct dilatation and intrahepatic bile duct dilatation.
- Understand the real clinical settings of therapeutic endosonography with new linear echoendoscopic equipment, settings like elastography, contrastenhanced imaging techniques, harmonics and high-resolution Doppler images.
- Address the indications, techniques and results of the most common procedures in Therapeutic EUS including radiofrequency ablation.
- Present the fundamental technical requirements of EUS.
- Describe potential pitfalls and complications of EUS.
- Perform experimental Therapeutic EUS as vascular embolization with glue injection to introduce endoscopic ultrasound in minimally invasive therapies.

PARTICIPANT PROFILE & REGISTRATION OPTIONS

This course is open to **32 participants** of which 16 are doctors each accompanied with a nurse with no extra charge. Doctors should have confirmed experience in diagnostic EUS with fine-needle biopsy and interventional endoscopy (> 3 years).

EDUCATIONAL METHODS

- TEUS hands-on training on live tissue simulated models with echoendoscopy stations with scanner, C-ARM and latest generation MRIscanner used as therapeutic imaging modalities.
- More than 7 hours of TEUS hands-on training on ex-vivo models and live simulated models.
- More than 3 hours of live transmissions from the experimental imaging platform.
- Interactive theoretical and video sessions between Faculty and course participants, with conference on hot topics.
- Difficult clinical case discussions with presentations from the participants.

LIST OF PROCEDURES TO BE PERFORMED DURING COURSE (TEAMS OF 2 PHYSICIANS)

- Hepaticogastrostomy
- Cystogastrostomy
- CBD gastrostomy (Choledochal drainage)
- Gallbladder drainage
- Radiofrequency ablation
- Fiducial placement and neurolysis
- Glue embolization
- FNB
- Confocal endomicroscopy
- Others







ADVANCED INTERNATIONAL THERAPEUTIC ENDOSCOPIC ULTRASOUND COURSE

Wednesday Oct 9, 2019	
7.45 AM	Registration & Welcome
8.15 AM	 INTRODUCTION Presentation: Models and Animal Anatomy Presentation: Animal Care Equipment: Echoendoscopes and Endosonographs
10.30 ам	EUS therapeutic devices Coffee Break
10.45 AM	 LECTURES BY EXPERTS - TEUS Managing Pancreatic Cysts: What is New in 2019? EUS-Guided Tissue Acquisition from Pancreatic Masses: FNA, FNB or Something Better? EUS Gallbladder Drainage and Common Bile Duct Drainage EUS Hepaticogastric Drainage, Confocal Endomicroscopic Cystic Evaluation and Pancreatic Radiofrequency Ablation Future EUS: is it possible to make it easier?
12.15 рм	PRESENTATION OF SHORT CASES

1.00 PM Lunch at the Institute

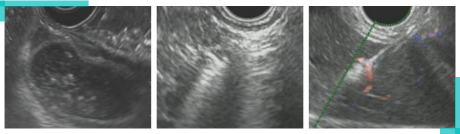
2.00 PM HANDS-ON SESSION ON EX-VIVO MODELS

 Cystogastrostomy Drainage Lumen-Apposing Mental Stent (LAMS) Learning

4.30 PM COURSE DEBRIEFING

Evaluation of course by participants

5.00 PM End of Session Cocktail



Cystic drainage-cystogastrostomy Pancreatic radiofrequency ablation FNB of hydrogel tumor in the liver

ADVANCED INTERNATIONAL THERAPEUTIC ENDOSCOPIC ULTRASOUND COURSE

Thursday Oct 10, 2019			
8.30 AM	Welcome Coffee		
8.45 AM	Discussion on Previous Day Activities		
9.15 AM	GROUP PREPARATION		
9.30 AM	EXPERIMENTAL PLATFORM Red Group (3½h) HANDS-ON SESSION	CONFERENCE ROOM Blue Group (3½h) • Live Cases* • 1h Case discussions / Pre-recorded cases	
1.00 pm	Lunch at the Institute		

^{*}Interactive video transmission from the experimental platform to the conference room

2.00 PM GROUP PREPARATION

EXPERIMENTAL PLATFORM

Blue Group (3½h)

HANDS-ON SESSION

CONFERENCE ROOM

Red Group (3½h)

- Live Cases*
- 1h Case discussions / Pre-recorded cases

5.30 PM **DISCUSSION**

Evaluation of course by participants and experts

6.30 PM End of Day 2



ADVANCED INTERNATIONAL THERAPEUTIC ENDOSCOPIC ULTRASOUND COURSE

riday ct 11, 2019			
8.30 AM	Welcome Coffee		
8.45 AM	Discussion on Previous Day Activities		
9.15 AM	GROUP PREPARATION		
9.30 AM	EXPERIMENTAL PLATFORM Blue Group (3½h) HANDS-ON SESSION	CONFERENCE ROOM Red Group (3½h) Live Cases* 1h Case discussions / Pre-recorded cases	
1.00 PM	Lunch at the Institute		

^{*}Interactive video transmission from the experimental platform to the conference room

2.00 PM **GROUP PREPARATION**

EXPERIMENTAL PLATFORM

Red Group (3½h)

HANDS-ON SESSION

CONFERENCE ROOM

Blue Group (3½h)

- Live Cases*
- 1h Case discussions / Pre-recorded cases

5.30 PM **DISCUSSION**

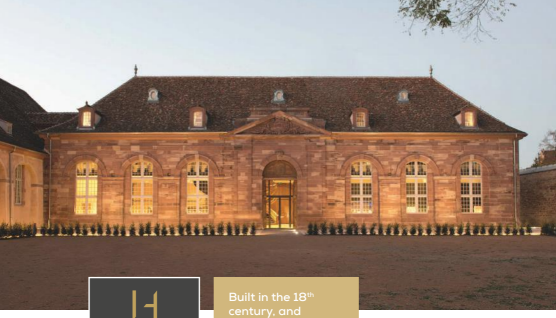
Evaluation of course by participants and experts

6.30 PM CONCLUSION

6.45 PM End of course

7.45 PM Social Event in Honour of Participants:

Traditional Venezuelan Food with Karaoke





Built in the 18th century, and renovated by the IRCAD with a contempory flair true to the style of the compounds.

SPECIAL OFFER

Register for the course and benefit from our hotel package



CANCELLATION POLICY - REGISTRATION

Should you wish to cancel or postpone your registration, please notify us in writing by e-mail to: training@ihu-strasbourg.eu or by fax +33 3 90 41 36 99

Please note that no refund nor postponement will be considered for any cancellation received less than 6 weeks prior to the course even if Visa application has been denied.

CANCELLATION POLICY - HOTEL ACCOMMODATION

Should you wish to cancel or change your hotel accommodation, please notify us in writing by e-mail to: training@ihu-strasbourg.eu or by fax +33 3 90 41 36 99

Please do not contact hotels directly.

- Cancellation received earlier than 10 days before the course starts is eligible for full hotel refund.
- Cancellation received later than 10 days before the course starts is eligible for hotel refund - less one night deposit.



Located 50 meters away from IRCAD In case of unavailability, we shall do our best to reaccommodate you in a nearby hotel of equal standard.

ADVANCED INTERNATIONAL THERAPEUTIC ENDOSCOPIC ULTRASOUND (EUS) COURSE I ITEC-IHU

English-Speaking courses

REGISTRATION FO	RM				
Dr./Prof. Family Name					
First name					
Date of Birth	Place of Birth	Nationality			
Zip Code	City				
Country					
E-mail					
hands-on practice	tations, live retransmis	sion from the experimental platform and			
HOTEL (Optional) PARTICIPANT		NURSE			
4 NIGHTS		4 NIGHTS			
from 8 Oct 2019 – 11 Oct Preferential rate at Les Ha the IHU Institute). 4 nights, and city tax included. (Che the course, check-out on the	ras Hotel**** (opposite single room, breakfast ck-in one day prior to	from 8 Oct 2019 – 11 Oct 2019 692 € Preferential rate at Les Haras Hotel**** (opposite the IHU Institute). 4 nights, single room, breakfast and city tax included. (Check-in one day prior to the course, check-out on the day after the course).			
Deadline for hotel booking is 10 days prior to the course. Past this date, the IHU cannot guarantee room availability. Bookings are made on a first-come, first-served basis.					
training@ihu-strasbourg.eu	or postpone your registror by fax +33 3 90 41 36 99	ation, please notify us in writing by e-mail to: . Request for cancellation or postponement of your art date, even in the event of visa denial.			
PAYMENT					
		be provided upon receipt of your registration form.			
Please bill my credit card:	VISA VISA	MASTER CARD			
N° I I I		/ Date I / I Security code I I I			
I accept the cancellation	policy Name & Sign	nature:			

Faculty panel • L. Sosa Valencia FR. M. A. Al - Haddad US. C. Ardench BR. I. Boškoski IT. E. Bories FR. S. Carrara IT. J.-B. Chevaux FR. P. Deprez BE. P. Eisendrath BE. M. Giovanninni FR. J.M. Gonzalez FR. F. Habersetzer FR. J. Huppertz FR. M. Kahaled US. M. Khashab US. S. Koch FR. A. Larghi IT. F. Di Matteo IT. M. Palazzo FR. L. Palazzo FR. M. Perez Miranda ES. T. Ponchon FR. S. N. Stravropoulos US. L. Swanström US. D.-W. Seo KP. S. Van Der Merve BE. P. Vilmann US. M. Wallace US

CME ACCREDITATION AND COURSE ENDORSEMENTS

An application has been made to the EACCME® for CME accreditation of this event.

This course meets the guidelines as established in the "Framework for Post-Residency Surgical Education and Training" and is endorsed at the Gold level by the Society of **American Gastrointestinal Endoscopic Surgeons (SAGES)**.

The IRCAD/IHU has been accredited as a comprehensive Accredited Education Institute (AEI) by the **American College of Surgeons (ACS)**.





In partnership with the European Association for Endoscopic Surgeons (EAES)









INSTITUTE OF IMAGE-GUIDED SURGERY

IHU STRASBOURG 1 place de l'Hôpital F-67091 Strasbourg Cedex Tel: +33 3 90 41 36 00 www.ihu-strasbourg.eu

For further details, please contact: training@ihu-strasbourg.eu

