

## HOW TO PARTECIPATE

The 3D Transesophageal Echocardiography class is organised according to the enrollment requests and the course director's availability.

The maximum number of participants for each course is 15 attendees.

### Participation fee

The course costs CHF 2100.

The fee must be paid directly online (paypal or credit card).

### How to enroll

It is possible to register on our website [www.cardiocentro.org/echo3d](http://www.cardiocentro.org/echo3d) or to scan the QR code hereunder to enlist for the participation.



For further assistance you can send an email to [echo3d.icct@eoc.ch](mailto:echo3d.icct@eoc.ch)



# 3D Course

## Transesophageal Echocardiography & allied Technologies



### Istituto Cardiocentro Ticino

Via Tesserete 48 – CH-6900 Lugano  
T +41 (0)91 811 51 93  
[echo3d.icct@eoc.ch](mailto:echo3d.icct@eoc.ch)  
[www.cardiocentro.org](http://www.cardiocentro.org)

Course Director: **Dr. Francesco F. Faletta**  
Senior Imaging Consultant  
ICCT Lugano and ISMET Palermo

Course Co-Director: **Dr. Laura Anna Leo**  
Head of Cardiac Imaging Department - ICCT Lugano

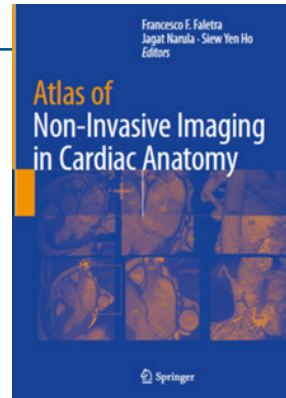
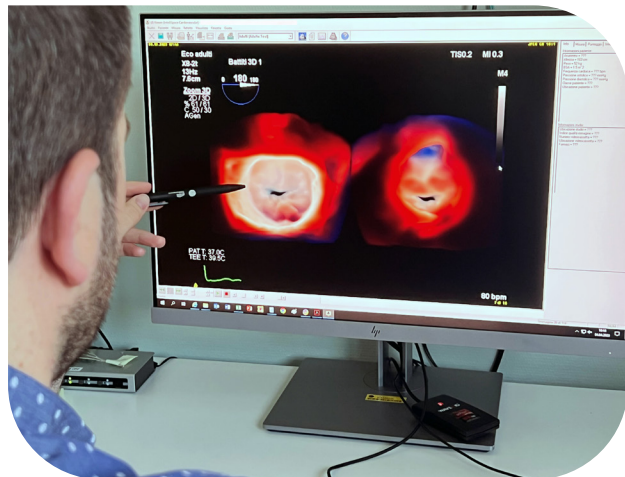
## COURSE DETAILS

### Programme

The 3D Transesophageal Echocardiography Course is thought for cardiologists, anesthesiologists and sonographers that already have a background in 2D Transesophageal Echocardiography.

The course will be held from Monday through Friday as follows:

Schedule	Content	Instructor
09:00 a.m. 12:00 p.m.	Theory, lessons and case discussion	- Dr. Francesco Faletra
14:00 p.m. 15:00 p.m.	Clinical cases and discussion	- Dr. Francesco Faletra - Dr. Laura A. Leo
15:00 p.m. 17:00 p.m.	Hands on lessons with Philips computer	- Dr. Laura A. Leo - Philips application specialist



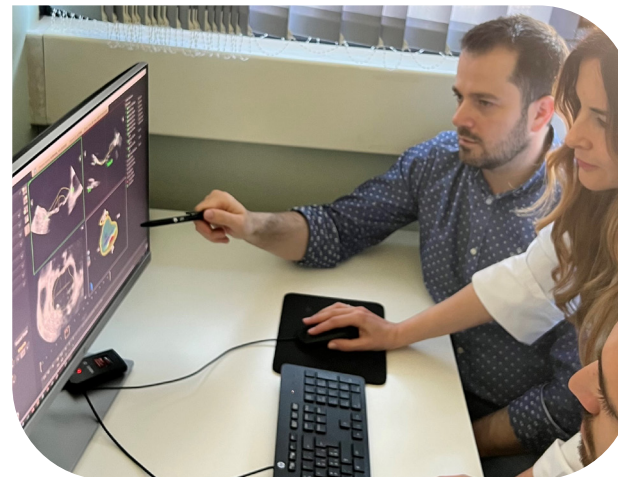
### Supporting material

Participants will be provided the book *Atlas of Non-Invasive Imaging in Cardiac Anatomy*.

### Competence acquired

At the end of the course you will be knowledgeable on the main clinical applications of 3D TEE, and able to optimize the acquisition for high quality 3D images, analyze structure of interest, understand the 3D cardiac anatomy and identify main pathological structures in the 3D dataset.

At course completion, a certification will be assigned to the attendees.



## VENUE

The course will be held at the following address:

Università della Svizzera italiana  
Faculty of Biomedical Sciences  
Campus Est  
Via la Santa 1  
CH – 6962 Lugano Viganello

## ACCOMODATION

We suggest the following accommodation solutions with preferred rates:

### [Villa Sassa Hotel Residence & SPA \\*\\*\\*\\*](#)

Via Tesserete 10  
CH-6900 Lugano  
T +41 (0)91 911 41 11  
[www.villasassa.ch](http://www.villasassa.ch)  
Special price for course participants:  
CHF 215/night.

### [Hotel City Lugano](#)

Via G. Bagutti 4  
CH-6900 Lugano  
T +41 (0)91 222 09 00  
[www.hotelcitylugano.ch](http://www.hotelcitylugano.ch)  
Special price for course participants:  
CHF 160/night.

### [Guest House Ospedale Civico](#)

Via Torricelli 21  
or Via Ronchetto 16a  
CH-6900 Lugano  
[roberta.valori@eoc.ch](mailto:roberta.valori@eoc.ch)  
Special price for course participants:  
CHF 200/week.  
Please take note that the room is collocated within a shared flat with other doctors.