

## Imagination at work

[www.gehealthcare.com](http://www.gehealthcare.com). Product may not be available in all countries and regions. Contact a GE Healthcare Representative for more information.

© 2019 General Electric Company.

GE, the GE Monogram, imagination at work and LOGIQ are trademarks of General Electric Company.

Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare professional.



GEHC CLINICAL EDUCATION FOR APPLICATIONS & SALES



## JOURNEY IN INTERVENTIONAL RADIOLOGY: the role of Fusion Imaging in daily practice

DECEMBER 12 - 13 | MILANO, ITALY



# FUSION IMAGING IN INTERVENTIONAL PROCEDURES

## 2-DAYS OF PRACTICAL TRAINING

### LOCATION:

IEO – European Institute of Oncology  
Via Ripamonti 435, 20110 Milano

### HOTEL:

**Hotel Borgo Nuovo**  
Via S. Bernardo, Tel. 003902534647  
Cost: 95 EUR  
(Breakfast and WIFI included)  
already booked

### RESTAURANT:

"Italian Food"

THURSDAY, DECEMBER 12<sup>TH</sup> 2019

“AULA TESLA” BUILDING 1 FLOOR-1

17.15 – 17.30	<b>Registration</b>
17.30 – 17.45	<b>Welcome and Workshop introduction: (Dr Franco Orsi)</b> <ul style="list-style-type: none"><li>Goals and objectives</li><li>Test pre-course in Moon prior to the Course</li></ul>
17.45 – 18.15	<b>Introduction to Interventional Radiology</b> <ul style="list-style-type: none"><li>Who is the Interventional Radiologist?</li><li>Focus: procedures, anatomies, pathologies, ... vs surgery?</li><li>Challenges: clinical, operational, .... EU recognition?</li><li>US Role in IR: general and focus on IEO setup</li></ul>
18.15 – 18.30	<b>Ultrasound and Fusion techniques (Robina Parvez)</b> <ul style="list-style-type: none"><li>Focus on IEO setup: using Active Tracker in daily routine</li></ul>
18.30 – 19.15	<b>US Fusion Imaging in clinical settings (Dr Giovanni Mauri)</b> <ul style="list-style-type: none"><li>Biopsies: what is a biopsy and why it is performed, how we do it at IEO (anesthesia, output patient, etc), when &amp; why Fusion Imaging;</li><li>Ablative procedures: what, why, when, where. Role of Fusion Imaging: why we embraced it</li></ul>
19.15 – 20.00	<b>Cases presentations (Dr Daniele Maiettini)</b>
20.30 – 22.30	<b>Dinner all together</b>
22.30	<b>Transfer to the Hotel</b>

FRIDAY, DECEMBER 13<sup>TH</sup> 2019

**Live Interventional Procedures** (Split in 2 groups)

08.30	<b>Meeting at IEO</b>
	<b>Rotation 1:</b>
09:00 – 12.00	<b>Live Interventional procedures in the IR Rooms</b> <ul style="list-style-type: none"><li>Group 1: First case – Thermal ablation (Hybrid Room)</li><li>Group 2: Thyroid interventional / ablation in the RAD Department (Fusion US/3D CEUS)</li></ul>
12:00-12:30	<b>Quick Lunch at the canteen (to check with Dr Orsi)</b>
	<b>Rotation 2:</b>
12:30	<b>Live Interventional procedures in the IR Rooms</b> <ul style="list-style-type: none"><li>Group 1: Thyroid interventional / ablation in the RAD Department (Fusion US/3D CEUS)</li><li>Group 2: Second case – Thermal ablation (Hybrid Room)</li></ul>
16.30	<b>Case discussion and conclusion - Test</b>

Clinical cases, in relation to possible complexity, may have a duration higher than expected. Therefore, the cases could continue into the afternoon.



**Dr Franco Orsi**

Chief of the Interventional  
Radiology Department of  
the European Oncology  
Institute (Milan)