

Rio ITI  
Bern Education Week  
Milan Sept. 02 – 06  
Belgrade  
Lancashire  
Bangkok  
Melbourne  
Boston



2024

incl. Human  
Cadaver  
Hands-On

# Patient-centered oral implantology

[www.iti.org/educationweek-milan](http://www.iti.org/educationweek-milan)

# Program details

The ITI Education Week Milan was designed for participants to take a deep dive into modern implantology by combining theory and case discussion with hands-on sessions in the cadaver lab. The program starts with three days of lectures in Milan that are driven by digital workflows and a focus on the long-term stability and success of the treatment, given by international speakers known for their passion for esthetics. This is followed by two days in the amazing setting of a 15th century building in Cremona that houses a cadaver lab in its basement. A unique learning experience, a networking opportunity, an Italian journey through evidence-based dentistry.

The Education week kicks off in Milan with the patient-centered implant and prosthetic workflow. It starts with a detailed assessment of patient's oral and systemic conditions, the implant treatment plan will then be developed from the integration of the various available data into the digital workflow. Participants will acquire knowledge on the use of tilted and short implants to achieve reliable restorations in atrophic jaws and will learn how to classify and use immediate loading

protocols, and place implants in post-extractive sites. Soft-tissue and peri-implant soft-tissue management will be the focus of the last day of lectures before moving to the cadaver lab in the small town of Cremona for two days of hands-on sessions. In the wet lab, participants will acquire techniques for hard- and soft-tissue harvesting and placement and will be confronted with complex surgical cases.

## Learning outcomes

- > Patient-centered implant planning: a holistic approach
- > Digital imaging and digital surgical planning
- > Prosthetic-driven tissue regeneration
- > Short and tilted implants for atrophic jaws
- > Digital implant workflows in partially and fully edentulous patients
- > Immediate loading in edentulous patients
- > Implant placement in post-extractive sites
- > Long-term success of implant treatment: strategies and tactics
- > Peri-implant soft tissue management
- > Soft-tissue harvesting techniques (wet lab)
- > Management of soft-tissue graft and substitutes (wet lab)
- > Hard-tissue harvesting techniques (wet lab)
- > Modeling and fixation of bone blocks (wet lab)
- > Management of complications (wet lab)



## Highlights

- > GBR/bone augmentation
- > Digital workflow
- > Soft tissue management
- > Esthetics

### Balance of subjects discussed

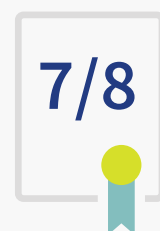


### SAC-Classification



S: Straightforward  
A: Advanced  
C: Complex

### Coverage of ITI Diploma case types



# Faculty



**Eugenio Romeo**

**Course Director**  
Professor and Head of Department of Medicine, Surgery and Dentistry, University of Milan. Dean of Dental School, University of Milan.



**Sergio Piano**

Graduated DDS cum laude at the University of Genova in 1988. ITI Fellow and Chair of the ITI Italian section. Regular lecturer in more than 30 countries.



**Paolo Casentini**

Graduated in dentistry at the University of Milan. Senior fellow and past chairman of the Italian section of the ITI.



**Mario Rocuzzo**

Adjunct professor division of maxillofacial surgery, University of Torino. Adjunct clinical assistant professor in the Department of Periodontics and Oral Medicine at the University of Michigan, USA.



**Raffaele Cavalcanti**

Degree with honors in dentistry. PhD in Biotechnology applied to Dental Sciences. Adjunct professor of periodontology at the University of Catania.



**Alessandro Rossi**

Dentistry degree from the University of Milan with specialization in oral surgery. Tutor at Santi Paolo e Carlo Hospital and visiting professor at the University of Milan.



**Matteo Chiapasco**

Maxillo-facial surgeon and associate professor at University of Milan. Visiting associate professor at Loma Linda University and faculty member at Egas Moniz University.



**Stefano Storelli**

Dentistry graduate (2005) and PhD holder in implant dentistry (2009) from University of Milan. Completed specialty in oral surgery (2012) and now researcher at the University of Milan.



**Giacomo Oteri**

Professor in dental sciences at University of Messina: Head of postgraduate program of oral surgery and head of clinic of dentistry university hospital "Gaetano Martino".



**Piero Venezia**

Degree with honors from Bari University. Adjunct/visiting professor in prosthodontics, involved in postgraduate master courses in several universities. Education delegate of the ITI section Italy.



**Diego Lops**

Winner of the IIS International Prize for the Best Clinical Research 2011. ITI Fellow as well as IAO and PEERS Active Member.



**Grazia Tommasato**

Graduated magna cum laude in Dentistry in 2013, obtained her speciality in Oral Surgery in 2017 with a score of 70/70 cum laude (University of Milan). She obtained a PhD (PhD) in Oral Sciences in March 2021.



University of Milan, known as “La Statale”, was founded in 1924 by Luigi Mangiagalli, a physician and gynecologist who realized a dream: to establish the first university in Milan. The school of dentistry is on the Santi Paolo e Carlo campus.

## Program profile

<b>Admission</b>	This program is open to dental professionals globally.
<b>Required Experience</b>	5 years
<b>Language</b>	English
<b>Participants</b>	24 max.
<b>CE hours</b>	37
<b>Fees</b>	<b>EUR 4,800 (ITI members)</b> EUR 6,000 (non-members)  Registration includes: > Scientific sessions > Coffee breaks and lunches > Transfer to and hotel in Cremona > Dinner in Cremona > Course materials and bag
<b>Locations</b>	<b>Milan University (Day 1–3)</b> Sala Malliani Via Festa del Perdono 7 20122 Milan  <b>Human Cadaver Lab Cremona</b> <b>Trecchi Human Lab (Day 4–5)</b> Palazzo Trecchi Via Trecchi, 20 26100 Cremona  sezioneITI@mjeventi.it
<b>Contact</b>	

## About the ITI

The ITI is a global association of more than 20,000 professionals in implant dentistry with the purpose to engage and inspire the global dental profession to strive for excellence in implant dentistry for the benefit of the patient.

The ITI offers a variety of education programs around the world, including more than 700 ITI Study Clubs, the ITI Curriculum on every continent, and the ITI Education Weeks in collaboration with leading dental schools.



Lectures



Human specimen



Social event

Register now!



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