

EAO EXPERT CLINICIAN COURSE

ADVANCED



LEARNING OBJECTIVES

- Perform an anatomical guided surgery.
- How to deal with orofacial pain.
- How to use surgical techniques that are more appropriate to the case to be treated.
- Select and properly use the instruments and the materials currently available.
- The use of the right suture techniques to make the surgery outcome more predictable.
- How to limit complications and manage them in the best possible way.

Enhance your career and develop your practice

LEARN HOW TO PERFORM A SAFE ANATOMICAL GUIDED SURGERY

Brescia, Italy, 23-25 March- 2023

- · Anatomical surgery course with Cadaver lab
- · Anatomical Training Centre "Luigi Fabrizio Rodella"



Director and coordinator:
Prof. Mauro LABANCA
MD DDS FICD
Surgeon, Professor of Human
Anatomy (University of Brescia-Italy)
Co-founder of the Italian society for
the study of Oro-facial Pain



Scientific coordinator:

Prof. Rita REZZANI

Full Professor of Human Anatomy;
PhD in Physiology Head of the
Anatomy and Pathophysiology
Section (University of Brescia;
Italy).

WHY CHOOSE THIS COURSE?

Because this is a course of **surgical anatomy** and not a dissection course like many others.

During the **24 hours in the dissecting room** all the participants will be able to perform unaided or under tutorial guidance all the procedures included in the program.

Students will work on **fresh specimens**, with arteries perfused with a **special rubber resin** that makes these structures visible just as in vivo.

Each workstation will have a **dedicated tutor** who will be available to support and respond to any type of question. There will be surgical tutors present for surgery-related requests and **anatomical tutors** present for the requests related to anatomy.

No specific equipment needs to be purchased by participants in order to get full value from this course.

who is if for?

Highly focused courses for clinicians who want to intensify their skills and knowledge in selected fields of implant dentistry.

PROGRAMMF



Day 1

- **08.30** Meeting of participants and registration.
- 09.00 9.30 Presentation of the faculty and tutors, introduction to the course and behavior to be observed in the dissecting room. Instructions on how to use the material made available to participants.
- 9.30 10.30 Description of the anatomy of the lower jaw.
- 10.30 11.00 Description of the surgical techniques applicable to the lower jaw:

how to make a proper flap, implants in areas of high aesthetic value, harvesting bone from mandibular chin, lateralization of inferior alveolar nerve, harvesting bone from mandible ramous, filling defects with biomaterials, suture techniques.

11.00 - 18.00 **Dissecting room:** execution of surgical techniques described above (the attendees will execute autonomously, under tutorial guidance, all interventions via surgical approach and anatomy specialists will point out the areas of risk).

Day 2

- 09.00 11.30 Dissecting room: completion of the procedures of the previous day.
- 11.30 12.30 Description of the anatomy of the upper jaw.
- 12.30 13.00 Description of the surgical techniques applicable to the upper jaw: how to make a proper flap, elevation of the maxillary sinus by the crestal access with osteotome and elevation of the sinus via vestibular approach, elevation of the nose floor, execution of split crest, suture techniques.
- 13.00 18.00 **Dissecting room:** execution of surgical techniques described above

(participants will carry out autonomously, under tutorial guide, all interventions via surgical approach and anatomy specialists will point out the areas of risk).

20.30 Stay togheter, dinner and certificate presentation

Day 3

- **09.00 14.00 Dissecting room:** completion of the procedures of the previous day. Controlling arterial bleeding and techniques for hemostasis. Dissection of the extra-oral regions.
- 14.00 16.30 Nerve damage and pain management in dentistry.
- 16.30 17.00 Closure of the Course.

Reduced rate for EAO members :

4.390€



Registration and information: eao.org /education/



Shaping the future of implant dentistry