

Anatomical surgery course with cadaver lab, Brescia, Italy



Course dates

Anatomical surgery course:

March 26–28, 2020

Anatomical surgery course:

October 22–24, 2020

European Association

for Osseointegration

master clinician course:

March 11–13, 2021

Prof. Mauro Labanca,
director and coordinator

Prof. Luigi F. Rodella,
scientific coordinator

Prof. Mauro Labanca

In 1986 earned his MD from the University of Milan, Italy, where he also qualified in dentistry and general surgery. In 2006, he created and directed the first master program in marketing and communications in medicine and private dentistry, at IULM University in Milan. From 2007 to 2013, he was a consultant professor of oral surgery in the department of dentistry at the Vita-Salute San Raffaele University, Milan. He has practiced oral surgery and implantology since 1992 in his private dental office located in Milan's city center. Since 2001, he has been director of the anatomical surgery course with cadaver lab at the institute of anatomy at the Medical University of Vienna, Austria, and at the institute of anatomy at the University of Brescia, Italy. Since 2008, he has been a consultant professor of anatomy in the department of medicine at the University of Brescia.

Prof. Labanca is co-author of the books *Anatomia chirurgica per l'odontoiatria* (Elsevier Masson, 2014) and *Guida clinica e anatomica alla chirurgia orale* (Quintessence, 2020), and co-editor of the book *Clinical, Neurochemical and Experimental Aspects of Orofacial Pain in Dentistry* (Research Signpost, 2010). He has written several scientific articles published in impacted reviews. He is the author of the DVD *Anatomical Approach in Oral Surgery: Guidelines for an Aware Practice* (Tueor Servizi, 2019) and author of the DVD *Sutures in Dentistry: Materials and Knotting Techniques* (ETHICON, 2018). He is an international speaker and key opinion leader for many leading dental companies.

In 2009, Dr. Labanca co-founded the Società Italiana Studio Dolore Orofaciale [Italian society for the study of orofacial pain]. At the International College of Dentists (ICD), he is the Regent of the Italy district, Registrar of the European section, and an international Councilor for the international board.

Why choose this course?

With the motto “knowledge above opinion,” this is a course about surgical anatomy and not a dissection course, unlike many others. It is a customized course. Participants fill out a form that allows the organizers to understand what is most relevant for each participant and this enables them to customize the course to suit all specific needs.

While this is an independent course, there are many companies involved but only for technical support, giving participants the opportunity to work with cutting-edge and complete equipment and tools just as if they were in a dental clinic or even better.

All participants will be able to perform, under tutorial guidance, all the procedures included in the program and will work on fresh specimens. Twenty-four hours will be spent in the dissecting room, during which all participants will learn how to perform in the correct manner any procedure requested.

Each participant will have his or her own workstation and specimens, and a dedicated tutor who will be available to guide, support and answer any questions. There will be dentistry tutors available for surgery-related questions and anatomy tutors for anatomy-related questions.

Every participant will have free use of surgical material and instruments. No specific equipment needs to be purchased by participants in order to gain the full value of this course.

Learning objectives:

At the end of this course, participants should:

- have knowledge of what is anatomically important;
- be able to perform a “mentally” guided surgery: “We find what we search, we search what we know”;
- be able to define their own competence without fear or prejudice;
- be able to select which cases to treat regarding correct diagnosis, assess-

ment of the cost-benefit ratio, and proper post-surgery management;

- have an understanding of the difference between effectiveness and efficacy in the context of possible therapeutic solutions;
- be able to deal with orofacial pain;
- be able to use surgical techniques that are most appropriate to the case to be treated, from the simplest to the most complex, regardless of the initial level of competence;
- be able to select and properly use the instruments and the material currently available;
- be able to use the correct suturing techniques to make the surgery outcome more predictable;
- be able to distinguish true from false with regard to personal opinions and commercial proposals that are not based on scientific evidence;
- be able to limit complications and manage them in the best possible way; and
- have improved skills for more effective communication with patients.



Program

DAY 1

09:00–10:00

- Presentation of the faculty and tutors, introduction to the course and instruction on the behavior to be observed in the dissecting room
- Instruction on how to use the material made available to participants

10:00–11:00

- Description of the anatomy of the lower jaw

11:00–11:30

- Description of the surgical techniques applicable to the lower jaw: elevation of a flap, placement of implants in areas of high esthetic areas, harvesting of bone from the chin, lateralization of the inferior alveolar nerve, harvesting of bone from the mandibular ramus, filling of defects with biomaterials and covering them with membranes, and suturing

11:30–18:00 | **Dissecting room**

- Execution of the surgical techniques described in the previous session (participants will execute autonomously, under tutorial guidance, all interventions via a surgical approach, but the areas of risk will be pointed out by anatomy specialists)

DAY 2

08:30–11:30 | **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: elevation of a flap, elevation of the maxillary sinus by crestal access with osteotomes and elevation of the sinus via a vestibular approach, elevation of the nasal floor, reconstruction of atrophic areas, ridge expansion, and suturing

14:00–18:00 | **Dissecting room**

- Execution of the surgical techniques described in the previous session (participants will carry out autonomously, under tutorial guidance, all interventions via a surgical approach, but the areas of risk will be pointed out by anatomy specialists)

DAY 3

09:00–14:00 | **Dissecting room**

- Completion of the procedures of the previous day
- Dissection of the extraoral regions

14:00–16:30

- Control of arterial bleeding and techniques for hemostasis
- Prevention and management of failures
- Nerve damage and pain management in dentistry

16:30–17:00

Closure of the course and award presentation

For more information:

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Surgical course on cadavers



**Master Clinician
Course**



The course will be held with
Prof. Mauro Labanca



BRESCIA, ITALY



MARCH 11-12-13, 2021

Places are strictly limited.
Pre-book your place now at info@eao.org



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