### COURSE OF ANATOMY AND ORAL SURGERY WITH DISSECTION ON CADAVER VERONA, 6 - 7 - 8 FEBRUARY 2020

#### REGISTRATION FORM IS AVAILABLE ON OUR WEBSITE WWW.ICLO.EU

#### **REGISTRATION FEE**

YOUNG UNDER 35: € 2.440,00 VAT INCLUDED (\*) OVER 35: € 3.050,00 VAT INCLUDED (\*) OBSERVER: € 976,00 VAT INCLUDED

(') FREE ACCESS FOR 3 MONTHS TO ONLINE VIDEO: "SURGERY ANATOMY IN IMPLANTOLOGY. FROM THE ANATOMICAL DISSECTION TO THE CLINICAL PRATICE"

#### **REGISTRATION FEE INCLUDES**

NR.1 DINNER IN TYPICAL RESTAURANT IN VERONA CATERING SERVICES DURING THE COURSE HD RECORDINGS OF MASTER PREPARATION DISSECTION RECOMMENDED TO BRING A 16GB USB STICK SURGICAL MATERIAL

(Every three attendees - Specimen TAC will be provided) ATTENDANCE CERTIFICATE INSURANCE

#### **OBSERVER FEE INCLUDES**

CATERING SERVICES DURING THE COURSE WET LAB ACCESS THEORETICAL SESSIONS ACCESS

FOR MORE INFORMATION ABOUT HOTELS PLEASE CONTACT THE ORGANIZING SECRETARIAT

#### HOW TO REACH CONGRESS VENUE

THE COURSE WILL BE HELD AT ICLO TEACHING AND RESEARCH CENETER VIA EVANGELISTA TORRICELLI 15/A - VERONA

**QR POSITION** 



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WITH THE TECHNICAL SUPPORT OF



**OdontoiatriaOnline** 

CONGRESS VENUE ICLO Teaching and Research Center San Francesco di Sales Via E. Torricelli, 15/a - 37135 Verona

#### ORGANIZING SECRETARIAT ICLO Ph. +39 0575 1948501 Fax. +39 0575 1948500 info@iclo.eu - www.iclo.eu

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6 - 7 - 8 FEBRUARY 2020 ICLO TEACHING AND RESEARCH CENTER VERONA

COURSE OF ANATOMY AND

ORAL SURGERY WITH DISSECTION ON CADAVER



#### SCIENTIFIC PROGRAM

#### **THURSDAY, FEBRUARY 6**

13.30-14.00 Participants Registration

14.00-14.15 Course presentation

14.15-16.15 Clinical Anatomy for dentists: how to perform surgery safely Diagnostics and 2D radiological anatomy (OPT and intraoral X-rays) Diagnostic and 3D radiological anatomy (TC and Cone Beam) The use of 3D reconstruction software - C. Monti

16.15-16.30 Coffee-break

- 16.30-17.30 Indications and surgical technique of maxillary sinus elevation with lateral approach - M. Invernizzi
- 17.30-19.00 Connective and connective epithelium graft: rational choice, phenotypic modulation, advanced clinical use and flap passivation techniques - D. Farronato

#### FRIDAY, FEBRUARY 7

09.00-09.15 Introduction to practical exercises in the dissection room - C. Monti and staff

- 09.15-11.00 Dissection and mandibular anatomical study: mental nerve, inferior alveolar nerve, incisal nerve, lingual nerve, facial artery and vein, Spix spine, Wharton's duct and anatomical structures of the oral floor
- 11.00-11.15 Coffee-break
- 11.15-13.00 Intraoral autologous bone graft harvesting:
  - chin symphysis and/or mandibular angle
- 13.00-14.00 Light lunch

14.00-16.00 Maxillary sinus lift with lateral piezo-electric technique 16.00-16.15 Coffee-break

16.15-18.30 Dissections and anatomical study of the maxilla: nasal cavities, infraorbital nerve, maxillary sinus, osteo-meatal complex C.O.M., nasolacrimal duct, Stenone duct, herniation of adipose bubble of the Bichat Social dinner

20.30

#### **SATURDAY, FEBRUARY 8**

**09.00-10.15** Tissue graft from the palate: connective and epithelial-connective grafts. Preparation of the receiving site and techniques of suturing the graft taken

10.15-10.30 Coffee-break

10.30-12.30 Dissections and anatomical study of the maxilla: major palatine artery and nasopalatine canal. Passivation of surgical flaps, release of the lingual flap, surgery mucogingival techniques for covering recessions, atraumatic avulsion techniques for preserving cortical bone, Socket-preservation with biomaterial

12.30-13.00 End of the course and delivery of participation certificates

### ABSTRACT

Oral surgery strictly need a profound anatomical knowledge and the oral cavity represents an extremely complex district for everyone. When we need to perform bone surgery or remove benign lesions that involve the soft tissues of the oral cavity, extreme care must be taken to preserve the anatomical structures present.

### FOCUS

The course, in its fourth edition, is designed specifically for young dentists (under 35) and provides the anatomical basis for safely performing surgery. At the end of the course the participant will be able to identify the main anatomical structures present in the oral cavity, both from a 2D and 3D radiological analysis and during patient clinical surgical procedures. The knowledge of the intra-oral anatomical planes will allow to learn the techniques for the passivation of the flaps in order to allow a better healing of surgical wounds and a reduction of post-operative complications, in particular after bone regeneration procedures. The student, having identified and visualized the main vascular-nervous structures present in the oral cavity, will be able to deal with oral surgery with less stress during his future professional practice.



DR. CHRISTIAN MONTI

DR. DAVIDE FARRONATO

### DR. MATTED INVERNIZZ



### DR. FABRIZIO NICOLETTI



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DR. NICOLO' VERCELI