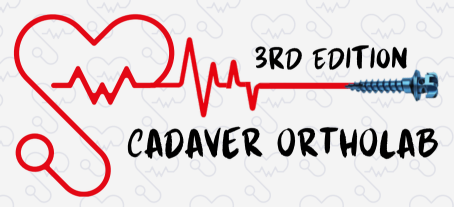
17-18 JANUARY 2025 I.C.L.O. - VERONA

CADAVER ORTHOLAB.: SCREWS FOR SCHELETRIC ANCHORAGE CADAVER HANDS ON



- 2 days
- > 8 classroom hours + 8 hands-on hours
- 3 Tads Specialists
- > PSM training materials included
- 2 lunch + 4 break
- Social dinner in the centre of Verona
- Insurance
- **23.2** CME accreditation

In the process of CME accreditation

OBJECTIVES

- Live firsthand knowledge of the **anatomy of the oral cavity**, including the correct recipient sites and structures to be observed during the insertion of orthodontic miniscrews
- In-depth description of the **biological basis for skeletal anchorage**, analyzing all sites of the alveolar (e.g., interradicular) and extra-alveolar (IZC, TUBER, BS) bone, as well as the para-median region of the anterior palate, so as to have fundamental tools to safely and predictably use Direct and Indirect Tads
- Guidelines and technical steps for the clinical implementation of the patented NO FEAR GUIDE template

PROGRAM

FRIDAY, JANUARY 17, 2025 8.45 am Registration of participants

9.00 am- 13.00 pm

- > Temporary Anchorage Devices: Rationale Direct and Indirect Tads
- > Alveolar sites: roadmap of upper arch buccal and palatal side NO FEAR GUIDE, lower arch buccal side, retro-molar area and middle palatine raphe Insertion technique
- > Extra alveolar mandibular sites Alignerscrew buccal step and buccal shelf Insertion technique

1.00 pm - 2.00 pm Light lunch

- 2.00 pm 5.30 pm
 - > Extra-alveolar maxillary sites Alignerscrew IZC/ tuber and insertion technique
 - > Indirect Tads: paramedian areas of anterior palate, elective site for screw insertion Description of systematics, from CBCT/scan combination to digital design & guided placement using NO FEAR template and angled micromotor
 - > NO FEAR SYSTEM: the patented digital guide Guidelines and technical steps for clinical implementation Guests: Mr. Loris Brozzi and Roberto Ravara, dental technicians

SATURDAY 18 JANUARY 2025

9.00 am - 01.00 pm

- > Demonstration on preparation of **Direct Tads** placementin alveolar bone, buccalinter-radicular miniscrews in upper arch and Alignerscrew in extra-alveolar bone infrazygomatic ridge, freehand with straight screwdriver
- > HANDS-ON: Following this, participants perform the miniscrews placement illustrated
- > Demonstration on preparation of **Direct Tads** placement in the alveolar bone, inter-radicular buccal lower arch freehand with a straight screwdriver and in the retro-molar region freehandwith an angled micromotor
- > HANDS-ON: Following this, participants perform the miniscrews placement illustrated

Depending on the time available and the region being treated, risk zones, safety zones, certainareas (chin nerve, incisive foramen, nasal fossae) or sites of high clinical interest such as theinfrazygomatic ridge are identified by anatomical dissection

1.00 pm - 2.00 pm Light lunch

2:00 pm - 6:00 pm

- > Demonstration on preparation of Direct Tads placement in alveolar bone, inter-radicular miniscrews at the palatal sidewith NO FEAR GUIDE templateand angled micromotor-Alignerscrew application in extraalveolar bone. Buccal Step and Buccal Shelf, free hand and straight screwdriver
- > HANDS-ON: Following this, participants perform the miniscrews placement illustrated
- > Demonstration on preparation of the placement with template and micromotor of Indirect Tads (palatal anchorage) in the para-median region of the anterior palate for fixation of alaboratory-made device - Insertion of Direct Tads in median palatine raphe, freehand with straights crewdriver
- > HANDS-ON: Following this, participants perform the miniscrews placement illustrated

Risk zones, safety zones, certainareas(chin nerve,incisiveforamen, nasal fossae) or sites of highclinical interest such as the infrazygomatic ridge are identified by anatomical dissection

> Course closure and CME evaluation test



Attendance fee: € 3.540 +vat

- Early booking € 3,260 +vat until 15 November 2024
- Specialist € 3,230 +vat
- "Bring a Friend" € 3,260 +vat

Location: ICLO Verona s.r.l. Via E. Torricelli 15/A - Verona

Organising Secretariat: corsi@orteam.it Tel +39 02 66 711 227



