

DISSECTION AND IMPLANT TECHNIQUES ON CADAVER



Filippo De Paolis



Manuel Mingione



Lorenzo Cavallucci



Matteo Miegge



Mario Favoriti

DATES

21 March

13 June

7 November

9:00 am - 5:00 pm

LOCATION

Iclo Center, Verona

in collaboration with:



LEVEL
BASIC-INTERMEDIATE-ADVANCED



HANDS ON



CADAVER LAB



LEARN • Surgical anatomy of the mandible and maxilla • Implant placement in incisor and canine areas with assessment of anatomical risks • Incision techniques, flap elevation and isolation of the main nerve structures • Identification of the mental foramen, lingual nerve, mylohyoid line and maxillary sinus • Placement of trans-sinus implants with sinus lift and use of biomaterials • Placement of pterygoid implants and, upon request, zygomatic implants • Regenerative surgery with harvesting of autologous bone from the mandibular ramus



APPLY The practical session will be carried out on cadavers, with hands-on exercises in pairs for each anatomical specimen. Each clinician will personally perform the learned procedures under the continuous supervision of the tutors, refining manual skills, anatomical orientation and surgical precision in a realistic and safe environment.



ADVANCE This course represents a crucial step for developing surgical competence and awareness. Thanks to direct experience on cadaver specimens, participants will strengthen their operative confidence, reduce intraoperative risks and master advanced implant techniques. A unique opportunity to transform anatomical knowledge into true clinical expertise.