



MASTER IN APPROCCI CHIRURGICI "HANDS ON" ALLA BASE CRANICA ANTERO-LATERALE: RICOSTRUZIONE E INDICAZIONI

GUIDED DISSECTION TO THE ANTERO-LATERAL SKULL BASE INCLUDING THE ORBIT - OCTOBER, 18-20 2024

Master Director: Prof. Antonio D'Agostino

Faculty: Antonio D'Agostino, Alberto Di Somma, Lorenzo Trevisiol, Vittorio Favero, Giovanni Gerbino, Andrea Talacchi

SCIENTIFIC PROGRAM

Friday, 18th October

13.00 - 13.15 Welcome and introduction

13.15 - 15.15 Surgical anatomy of the orbital frame, orbit, periorbital and frontal sinus; Imaging, diagnosis and timing in frontal-orbital trauma and surgical approaches (Infraorbital, sub ciliary, transconjunctival, Lynch, upper-bleph, eyebrow, coronal)

A. D'Agostino, A. Di Somma, L. Trevisiol, V. Favero

15.15 - 15.30 *Coffee Break*

15.30 - 18.00 *Cadaver Lab – All Faculty*

Saturday, 19th October - Morning session

08.30 - 10.00 Zygomatic-orbital fractures: classification and management; Frontal sinus and orbital roof fractures – algorithm of treatment. *A. D'Agostino, L. Trevisiol, V. Favero*

10.00 - 10.15 *Coffee Break*

10.15 - 12.45 *Cadaver lab – All Faculty*

12.45 - 13.45 *Lunch*

Saturday, 19th October – Afternoon session

13.45 - 14.45 Orbital tumors: entities and management of complex front-orbital reconstruction; *A. D'Agostino, G. Gerbino,*

14.45 - 18.00 *Cadaver lab – All Faculty*

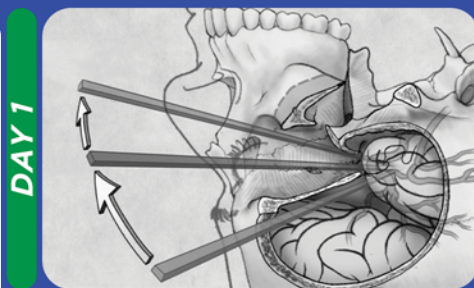
Sunday, 20nd October

08.30 - 10.00 *Cadaver Lab – All Faculty*

10.00 - 10.15 *Coffee Break*

10.15 - 12.15 *Cadaver Lab – All Faculty*

12.15 - 13.15 *Lunch*



DAY 1

DAY 2

DAY 3

