Guided dissection to the antero-lateral skull base including the orbit

12-13-14 OCTOBER 2019

Course Director: Prof. Nocini Pier Francesco MD

Faculty: Hasanbelliu Aurel MD, Prof. Marchioni Daniele MD, Musumeci Angelo MD, Prof. Nocini Pier Francesco MD, Pinna Giampietro MD, Talacchi Andrea MD

Day 1

<u>Orbit</u>

Surgical anatomy of the orbit Imaging work-up

2 hours

- Cadaver hands-on

2 hours

Day 2

Orbital approaches and pathology

<u>Part 1</u>

Surgical approaches

Approaches to the orbit

How I do it (technical notes) : transconjunctival, subciliary, upper blepharoplasty, coronal, Lynch, endoscopic approach

- Cadaver hands-on

<u>Part 2</u>

Pathology

Orbital tumors: different entities and treatment strategies Traumatic features : Zygomatic-orbital fractures: classification and management Orbital roof fractures – algorythm of treatment NOE fractures: classification and management 2 hours

- Cadaver hands-on

2 hours

2 hours

2 hours

Day 3

Surgical management

Pitfalls in the management Computer assisted planning and treatment in secondary post traumatic fronto – orbital and orbital outcomes How I do it (technical notes): Post traumatic enophtalmos: soft and hard tissue management Diplopia and post traumatic strabismus: ocular muscle surgery 3 hours

3 hours

- Cadaver hands-on