











HANDS ON CADAVERIC DISSECTION (MBED, DM, SA)

17 MAY, 2022

#### **VENUE:**

Department of Otorhinolaryngology Dissection Lab & Operating Rooms, Alexandria University, Faculty of Medicine, Alexandria, EGYPT.







### Mohamed Badr-El-Dine, MD

Professor of Otolaryngology, Head of Otology, Neurotology & Skull Base Surgery Unit Faculty of Medicine, Alexandria University, EGYPT. Senior Consultant Otology, Neurotology Sultan Qaboos University Hospital, Muscat, Oman.

President of the IWGEES.

# INVITED GUEST FACULTY:



Daniele Marchioni, MD Head & Chair of Otorhinolaryngology Head & Neck Department, University of Modena, ITALY.



Stephane Ayache, MD Department of Otorhinolaryngology, Head & Neck Surgery, Hospital Centre Simone Veil, FRANCE.

### **SCIENTIFIC COURSE SECRETARY:**

Ahmed Hesham Galal (Lecturer of ORL/HNS, Faculty of Medicine, Alexandria University)

#### **COURSE INTRSUCTORS:**

Prof. Waleed Moneir (Egypt), Prof. Ahmed Omran (Egypt), Dr. Amir Gorgui (Egypt), Dr. Mohamed Fawzy (Egypt), Dr. Kahlid Al Zaabi (Oman), Dr. Domenico Villari (Italy)

## COURSE PROGRAM:

08:00 - 08:30	Registration
08:30 - 08:50	Welcome and Introduction to EES; Principle of EES; Instrumentation
	Mohamed Badr-El-Dine
08:50 – 09:10	Anatomy and physiology as it relates to EES; Transcanal EES for cholesteatoma  Daniele Marchioni
09:10 – 09:30	Transcanal EES for different otologic procedures: myringoplasty, stapes surgery  Stephane Ayache
09:30 – 09:50	Transcanal EES for facial nerve and transpromontorial approach to the IAC  Daniele Marchioni
09:50 - 10:00	Instructions and getting ready for Hands-on EES dissection
10:00 – 10:30	Coffee Break
10:30 - 14:30	Hands on dissection (MBED, DM, SA)
	1- Endoscopic preparation of the EAC 2- Dissection and elevation of the tympano-Meatal flap 3- Chorda tympani dissection 4- Tympanic membrane elevation 5- Different types of myringoplasty (overlay, underlay) 6- Middle Ear exploration and identification of anatomical structures 7- Retrotympanum (and its different recesses), hypotympanum exploration 8- Protympanum anatomy (Eustachian tube, ICA identification and decompression) 9- Atticotomy 10- Ossicular chain exploration (Keeping incus and stapes in place)
14:30 - 15:30	Lunch
15:30 – 17:30	Step-by-step anatomical demonstration ONLY performed by:
	Daniele Marchioni
	1- Facial nerve decompression

2- Drilling of the cochlea and identification of the cochlea orientation

3-Transpromontorial approach: opening of the IAC and identification of the neural anatomy

### Sponsored by:





