

Registration

Each course has a limited number and restricted to 8 participants, specialists or residents in otolaryngology, audiology, neurosurgery, plastic surgery.

The participation fee for each course is:

Specialists: € 1000 (VAT included)

Residents / EAONO members: € 800 (VAT included)

All anatomical specimens are "Fresh frozen".

-N ° 1 head specimen every participant

The price includes

-teaching materials

-dissection equipments

-coffee breaks-lunch-social dinner

-certificate of attendance

Tutors:

C. Carlucci	(Civitanova Marche)
V. Gambacorta	(Perugia)
S. Giommetti	(Perugia)
R. Lapenna	(Perugia)
F. Longari	(Perugia)
E. Molini	(Perugia)

Language: *English & Italian*

Secretariat

School of simulated medicine

www.laboratoriodissezioneperugia.it

Phone: +390755783236

Email: otorinolaringoiatra@unipg.it



VENUE OF THE COURSE

Permanent Anatomical Dissection Laboratory of
Otorhinolaryngology School of simulated medicine.

P.le L. Severi 1. Building B 1st floor

Loc. Sant'Andrea delle Fratte 06156 Perugia- Italy



UNIVERSITY OF PERUGIA
DEPARTMENT OF MEDICINE
SECTION OF OTORHINOLARYNGOLOGY

Chief: Prof. Giampietro Ricci

PERMANENT ANATOMICAL DISSECTION LABORATORY OF OTORHINOLARYNGOLOGY **Scientific committee**

R. Albera	(Torino)
L. D'Ascanio	(Fano)
A. Della Volpe	(Naples)
J. Magnan	(Marseille)
E. Orzan	(Trieste)
N. Ozgirgin	(Ankara)
G. Ricci	(Perugia)
F. Trabalzini	(Florence)

15° OTOLOGY-OTONEUROLOGY DISSECTION COURSE

02 – 03 Febbraio 2023

INTRODUCTION

The dissection courses consists of practical dissection sessions, under the guidance of expert tutors, and plenary sessions consisting of lectures and live surgery.

Otology-otoneurosurgery course lasts 2 days and fresh frozen specimens are provided .

The aim of this course is to introduce participants to the basic surgical techniques, without neglecting the most recent acquisitions that have characterized these branches of medicine in recent years, particularly in the field of cochlear implants, implantable prostheses and mini-invasive accesses to cerebellopontine angle.

OTOLOGY-OTONEUROLOGY COURSE

Thursday 02 February

- 8:00 Registration of participants**
- 8:30 Course introduction**
- 9:00 Dissection on anatomical specimen**
 - Temporal Bone anatomic concepts
 - Ossicular chain exploration
 - Basic technique of the mastoid drilling
 - Mastoidectomy and posterior tympanotomy
 - Facial recess
- 11:00 Live surgery –Cochlear Implant**
- 13:00 Lunch**
- 14:00 Lecture – "Surgical techniques in cholesteatoma» – N. Ozgirgin**
- 14:30 Live surgery - Cochlear implant**
- 16:00 Dissection on anatomical specimen**
 - Implantable prosthesis- cochlear implant positioning
- 18:30 Closing remarks - end of the first day**

Friday 03 February

- 8:30 Lecture - "Tympanoplasty» - R. Albera**
- 9:00 Live surgery & dissection – Temporal Bone Cholesteatoma**
- 13:30 Lunch**
- 14:30 Lecture - "Facial nerve Surgery"- J. Magnan**
- 15:30 Dissection on anatomical specimen**
 - Cochlea
 - Vertical carotid - Jugular gulf Intra labyrinthine facial nerve Internal auditory canal
- 17:00 Endoscopic retrosigmoid access to the CPA**
- 18:00 Closing remarks and certificates delivery**