

Postgraduate Course
TEMPORAL BONE DISSECTION

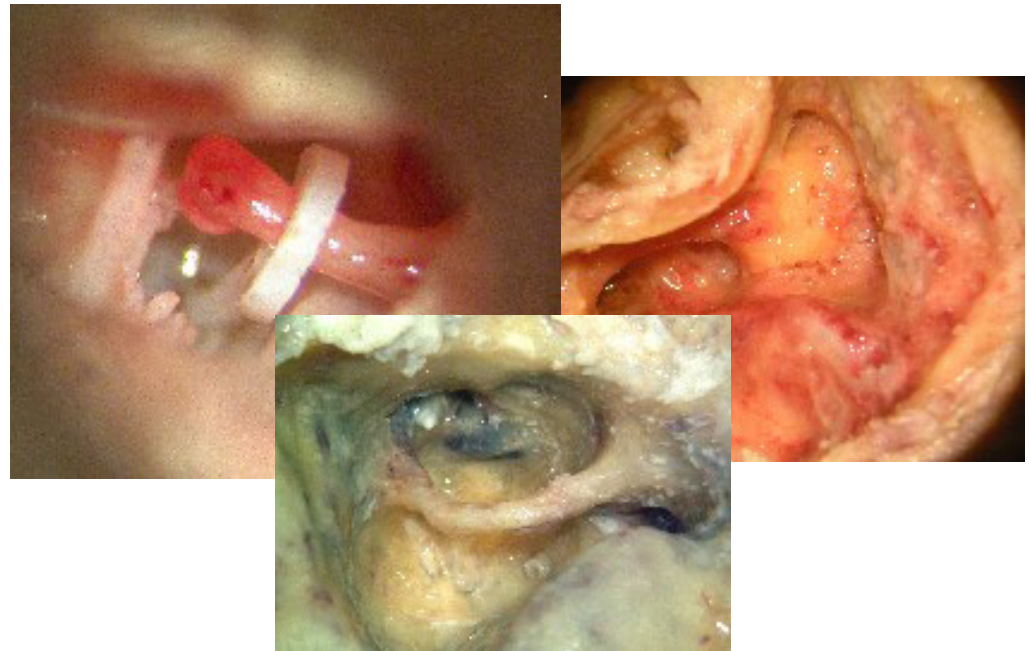
TOPICS:

- Anatomy of the temporal bone
- Imaging of the temporal bone
- Surgery for chronic otitis media and cholesteatoma
- Surgery for the otosclerosis
- Ossicular reconstruction
- Surgery for the facial nerve
- Vertigo surgery
- Acoustic neuroma surgery
- Skull base surgery



Postgraduate Course
TEMPORAL BONE DISSECTION

9th to 13th February 2026



59th Bone Dissection Course

Information and registration

(+351) 965 393 747

info@extracutglobal.com | extracutglobal.com

Postgraduate Course
TEMPORAL BONE DISSECTION

COURSE DIRECTORS:

Pedro Escada, MD, PhD

Jorge Domingues, MD

Ricardo Santos, MD

COURSE INSTRUCTORS

Assunção O'Neill, MD, PhD
Clara Capucho, MD, PhD
Deodato Silva, MD
Fátima Cruz, MD
Filipe Correia, MD
Gonçalo Neto d'Almeida, MD, PhD
Gustavo Almeida, MD
Joana Ruivo, MD

João Clode, MD
Luis Castelhano, MD
Luis Marques, MD
Luis Roque Reis, PhD
Mariana Donato, MD
Pedro Branco, MD
Pedro Escada, MD, PhD

Pedro Soares, MD
Pedro Sousa, MD
Ricardo Santos, MD
Rui Cabral, MD
Sara Custódio, MD
Sílvia Pereira, MD
Tiago Colaço, MD

AUDIENCE:

The course is intended for both national and international ENT residents and specialists. The course is limited to 10 participants. The course programme is specially planned to give the key knowledge but also the most advanced aspects of Otology and Otoneurosurgery.

This course is ideal both for residents who want to start their activity in Otologic surgery and for specialists who want to review and update the anatomy and gain exposure of the advanced surgical techniques which are less frequently performed, thus being able to enhance their surgical training.

GENERAL INFORMATION:

Contact hours | 35 hours

Daily schedule | From 9:00am to 5:00pm

Venue | Hospital Egas Moniz, Lisbon

Admission criteria | Curricular analysis and year of residence of the candidate

Attendance requirements | Participants have to be present during all the course duration

Registration fee | 1.000€ with VAT included

OBJECTIVES:

The main goal of this course is to ensure that general ENT surgeons and residents become familiar with the anatomy and learn basic and more advanced temporal bone surgical techniques.

Another noteworthy aspect is the availability of at least 3 fresh frozen temporal bones (not preserved in formaldehyde), which greatly improves the anatomy and maintains the conservation of structures that will be exposed and dissected.

VENUE:

The Microsurgery Unit, was founded in 1995 with the support of institutions such as the Bank of Portugal, the Calouste Gulbenkian Foundation and the Oriente Foundation. This Unit offers all the conveniences needed for dissection, surgical training and teaching temporal bone surgical techniques.

SPONSORS:

- Medtronic Portugal, Lda.
- Atos Medical
- Widex Portugal
- Leica