




**6th
Endoscopic
Ear
Surgery
Course**

Barcelona, June 5, 2023

REGISTRATION:

<https://endoent.com>

FEE:

Hands-on cadaver dissection: 770 €

Includes: Anatomical sample (one side per trainee), Coffee, work meals and Certificate.

COURSE VENUE:

Anatomy Department,
Medicine School,
Universitat de Barcelona.
Casanova street, 143. Barcelona

LANGUAGE:

English

CONTACT:

Miquel Pahissa
+34 685625622
info@endoent.com

Directors



Manuel Bernal
Sprekelsen



Francesc
Larrosa

ENT-Dep. Hospital Clínic of
Barcelona.
University of Barcelona.

Faculty



Luís García-Ibáñez
Instituto de Otolología
García-Ibáñez



Maarten de Wolf
Amsterdam University
Medical Center



José Carlos Casqueiro
H. Universitario Severo
Ochoa

Ricardo Bartel

Maurizio
Levorato

Miguel Caballero

Elena
Hernández

Albert Codina

Laura Pujol

Marta Sandoval

Rafael Hijano

Ignacio Viza

Program



Monday, June 5, 2023

7:45-8:00	Registration	Hands-on dissection (LABORATORY)
	Lectures / recorded surgeries	14:00-14:30 Live demo
8:00-8:15	Welcome and course objectives.	14:30-15:15 Basic techniques I:
8:15-8:45	Getting started in endoscopic ear surgery.	-Handling and positioning the endoscope
8:45-9:15	Endoscopic ear anatomy.	-Myringotomy and ventilation tube insertion
9:15-10:30	Procedures 1: -Myringoplasty: inlay, underlay and over-under techniques -Retraction pockets -Ossiculoplasty	-Graft harvesting -Inlay grafts
10:30-11:00	Coffee Break	15:15 -16:30 Basic techniques II:
11:30-12:15	Procedures 2: -Stapedotomy -Cholesteatoma -Other procedures: middle ear tumors, facial nerve decompression, vestibular neurectomy, acoustic neuroma, combined endoscopic-microscopic approaches (cholesteatoma, cochlear implants, tumors)	-Tympanomeatal flap elevation, atticotomy -Underlay grafts -Extended tympanomeatal flap -Over-under grafts -Stapes surgery -Ossicular reconstruction (TORP, PORP)
12:15-13:00	Round table "Future perspectives in endoscopic ear surgery"	16:30-17:00 Coffee Break
13:30-14:00	Lunch	17:00-17:30 Live demo
		17:30-19:00 Advanced techniques:
		-facial decompression, combined retroauricular-transcanal approach, cochlear implants, vestibular neurectomy, access to IAC, two-handed surgery