



# 7th Endoscopic Ear Surgery Course

Barcelona, September 8, 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](mailto:info@endoent.com)

## Directors



Manuel Bernal  
Sprekelsen



Francesc  
Larrosa

Rhinologic and Skull Base Unit.  
ENT-Dep. Hospital Clínic of  
Barcelona.  
University of Barcelona.

## Guest faculty



- Davide Soloperto,  
University of Verona



- Oliver Haag,  
Hospital Sant Joan  
de Deu, Barcelona

## Faculty

- Rafael Hijano, Hospital del Mar, Barcelona
- Maurizio Levorato, Hospital Sant Joan de Deu, Barcelona
- Elena Hernández, Instituto de Otolología García-Ibáñez, Barcelona
- Miguel Caballero, Hospital Clínic, Barcelona
- Marta Sandoval, Hospital Clínic, Barcelona
- Alberto Codina, Hospital Clínic, Barcelona
- Joan Remacha, Hospital Clínic, Barcelona
- Mireia Quer, Hospital Clínic, Barcelona

# Program



## Friday, September 8, 2023

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