

MET Cranial Surgery with Exoscope

Barcelona | 29-30th January 2026





On-site Training

MET Cranial Surgery with Exoscope



Date and time

29 January 2026

11:00h–21:00h

30 January 2026

08:00h-15:00h



Venue

Venue 1:

Institut de Reserca de l'HSCSP / IIB
Sant Pau*
Servicio de Experimentación Animal
Calle Sant Antoni Maria Claret nº 167
(in front of Calle Independencia)
08041 Barcelona

Venue 2:

OR/Audiovisual Room – OR
Connection
Calle Sant Antoni Maria Claret
nº167 (in front of calle
Independencia) 08041
Barcelona



Scientific Directors

Dr. Fernando Muñoz

Chief of Neurosurgery department
Hospital Sant Pau

Dr. Alberto Torres

Chief of Skull Base Section
Neurosurgery department
Hospital de Bellvitge



Technical secretary

OLYMPUS IBERIA

Medical.Iberia@olympus.es

Introduction and Course Objective

Orbeye, Olympus' orbital camera system, is a revolutionary technique for microsurgical approaches in the field of Neurosurgery.

In this course, you will have the opportunity to observe firsthand the product's application in the operating room, as well as its various uses and skull base approaches through cadaver-based practice.

Additionally, you will benefit from the expertise of Dr. Fernando Muñoz and Dr. Alberto Torres, neurosurgeons from Hospital Sant Pau and Hospital Bellvitge, who will share in-depth insights into the system along with their Tips & Tricks.



Supporting Materials

[Orbeye catalogue](#)
[Library](#)

Learn more about Olympus Continuum at: olympuscontinuum.com

Please visit our [ON-DEMAND LIBRARY](#) to ensure you don't miss out on our amazing additional educational content





On-site training

MET Cranial Surgery with Exoscope

Day 1

11:00h	Reception and Course Overview
11:15h	Lectures Sessions: Surgical Technique Demonstration Skull Base cases – Dr. Muñoz, Dr. Torres
11:45h	Exoscope Handling and Setup – Dr. Muñoz, Dr. Torres
12:00h	Hands-ON: Cadaver lab I
14:30h	Lunch
15:15h	The Modernista Sant Pau Complex Visit (a UNESCO World Heritage Site)
15:30h	Hands-ON: Cadaver lab II
17:00h	Coffee Break
19:00h	Transfer to Hotel
21:00h	Training Program Dinner

Día 2

8:00h	Clinical case presentation
8:30h	Orbeye Exoscope: Intraoperative Application and Techniques
09:00h	Live Surgical Session: OR Procedure with Live Stream to the Audiovisual Room at Sant Pau
11:00h	Coffee break during all session
14:30h	Closing session