



MULTIPORTAL APPROACH TO THE FRONTAL SINUS: ADVANCED ANATOMY COURSE

Barcelona, February 20, 2026

Directed by
Dr. Mauricio López Chacón
Dr. Camilo R. Van Strahlen

ENT-Dep Hospital Clínic
University of Barcelona



UNIVERSITAT DE
BARCELONA



Clínic
Barcelona

Aventik

Directors



Mauricio López



Camilo R. Van Strahlen

Guest faculty



Anshul Sama
United Kingdom



Stefan Matthies
Germany

Faculty



Manuel Bernal



Isam Alobid



María Jesus Rojas



Paola Aguilera



Xavier González Compta



Program

HANDS-ON FRESH CADAVER DISSECTION

8:00	Registration.
8:15-8:30	Welcome and faculty introduction
8:30-8:45	Frontal recess and intact bulla approach Draf type I
9:15-10:00	Anterior and posterior ethmoidectomy. Draf Type IIa and first olfactory fiber.
10:00-10:30	Coffe Break
10:45-11:45	Draf IIB. Inside-out and outside-in technique + septo-axillary mucosal flaps.
11:45-13:30	Draf III + Orbital Transposition.
13:30-14:30	Lunch and group photo
14:30-16:00	Transorbital approach to the frontal sinus. <ul style="list-style-type: none">• Superior eyelid incision.• Superior corridor dissection.• Access to the frontal sinus.
16:00-17:00	Pericranial flap dissection.
17:00-18:30	Open approaches to the frontal sinus.
18:30	Adjourn



EACCME - European Accreditation Council for Continuing Medical Education.

Endoscopic Sinus Surgery Course has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) for a maximum of 8 European CME credits (ECMEC® s).



REGISTRATION:

endoent.com/1FRONTAL

FEE: €1200

Hands-on cadaver dissection:

Includes: Certificate of attendance, coffee breaks, lunch, and course materials.

Reissuing the certificate due to loss, non-collection, or any other reason will incur an additional cost of €40.

COURSE VENUE:

Faculty of Medicine,
Universitat de Barcelona.
Bellvitge Campus – Anatomy Laboratory.
Feixa Llarga Street, s/n.
L'Hospitalet de Llobregat, Barcelona.

LANGUAGE:

English

CONTACT:

Miquel Pahissa
+34 685625622
info@endoent.com

With the support of:

OLYMPUS

otomedic
que oímos