

3rd International Hands-on Workshop ENDOSCOPIC TRANSORBITAL SKULL BASE SURGERY

Hospital Clinic de Barcelona – Universitat de Barcelona,
Barcelona, November 10-11, 2022

ORGANIZED



ENDORSED



UNIVERSITAT DE
BARCELONA

CLÍNIC
BARCELONA
Hospital Universitari

DIRECTORS



Dr. Joaquim
Enseñat



Dr. Alberto
Di Somma

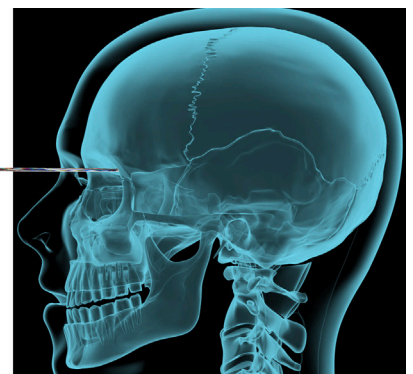


Dr. Isam
Alobid



Dr. Alberto
Prats Galino

INTERNATIONAL
TRANSORBITAL SKULL
BASE SURGERY GROUP



FACULTY

Dr. Kris Moe. University of Washington, Seattle, US
Dr. Theodore Schwartz. Weill Cornell Medicine, NY, US
Dr. Doosik Kong. Samsung Medical Center, Seoul, KR
Dr. Matteo de Notaris. San Pio Hospital, Benevento, IT
Dr. Chang-ki Hong. Asan Medical Center, KR
Dr. Darlene Lubbe. Groote Schuur Hospital, Cape Town, ZA
Dr. Jessica Matas Fassi. Hospital Clínic de Barcelona, ES
Dr. Alberto Di Somma. Hospital Clínic de Barcelona, ES
Dr. Joaquim Enseñat. Hospital Clínic de Barcelona, ES

INFORMATION

Venue: Anatomy Department
Facultat de Medicina, Universitat de Barcelona.
Carrer Casanova, 143
08036 - Barcelona - Spain

Register: <https://aventik.es/3ETSB>

Secretariat:
Aventik Medical SLU
info@aventik.es
Tel. 685265622

PROGRAM

Thursday, November 10 (Lectures)

- 14:00 - 14:30 Registration
- 14:30 - 14:50 Welcome and Presentation of the Course: the Barcelona point of view.
Dr. Joaquim Enseñat
- 14:50 - 15:10 Transorbital Approaches: not only "superior eyelid".
Dr. Kris Moe
- 15:10 - 15:30 Transorbital Approach in South Africa: an ENT perspective.
Dr. Darlene Lubbe
- 15:30 - 15:50 Endonasal reconstruction in multiportal skull base approaches: tips and tricks.
Dr. Isam Alobid
- 15:50 - 16:10 From supraorbital to transorbital: approach selection in keyhole anterior and middle fossa neurosurgical approaches.
Dr. Theodore Schwartz
- 16:10 - 16:40 Coffee Break
- 16:40 - 17:00 Transorbital approach in real practice: know-how from more than 100 cases.
Dr. Doosik Kong
- 17:00 - 17:20 The transorbital avenue in grade V pathologies: experience with petroclival meningiomas.
Dr. Chang-ki Hong
- 17:20 - 17:40 Anatomy of the superior eyelid transorbital route – Tip and Tricks from an Anatomico-Surgical Perspective.
Dr. Matteo de Notaris
- 17:40 - 18:00 How we do it: transorbital bone pillars and cadaveric lab stepwise organization.
Dr. Alberto Di Somma
- 20:30 Course Dinner

Friday, November 11 (Hands-on)

- 8:30 - 9:30 Transorbital Approaches – Different skin incisions and orbital cavity endoscopic overview.
Dr. Moe/Dr. Lubbe/Dr. Matas
- 9:30 - 10:30 Superior eyelid approach. Working space Dissection. Drilling of orbital surface of zygoma and greater sphenoid wing up to temporal muscle.
Dr. De Notaris/Dr. Di Somma
- 10:30 - 11:30 Exposure of anterior and middle cranial fossa dura. Exposure of MOB, Sagittal Crest and Anterior Clinoid.
Dr. Schwartz/Dr. de Notaris
- 11:30 - 12:00 Coffee Break
- 12:00 - 13:00 MOB cut and Anterior Clinoidectomy.
Dr. Doosik Kong/Dr. Chang-Ki Hong
- 13:00 - 14:00 Removal of Sagittal Crest and Cavernous sinus peeling.
Dr. De Notaris/Dr. Doosik Kong
- 14:00 - 15:00 Lunch
- 15:00 - 16:15 Middle cranial fossa floor drilling.
Dr. Enseñat/Dr. Di Somma
- 16:15 - 18:30 Anterior petrosectomy.
Dr. Enseñat/Dr. Di Somma
- 18:30-19:00 Discussion and final thoughts

SPONSORS

stryker Medtronic

B | BRAUN

SH
MEDICAL GROUP



BRAINIA

