7th Advanced Skull Base Surgery Course

FRESH-INJECTED CADAVER SPECIMENS
Barcelona, November 14-15, 2019
https://endoent.com

Course Directors

Isam Alobid
Manuel Bernal-Sprekelsen
Joaquim Enseñat

"Skull Base Unit", Hospital Clinic, Barcelona University, Spain

Course Information

Registration fee

Website: https://endoent.com

Course venue
Anatomy Department, School of Medicine, Universitat de Barcelona. Casanova Street, 143. Barcelona

Official language: English

Further info: Miquel Pahissa
Email: info@endoent.com Tel: +34685265622

Faculty

Eugenio Cardenas (Spain)
Ricardo Carrau (USA)
Paolo Castelnuovo (Italy)
Iacopo Dallan (Italy)
Sébastien Froelich (France)
Christos Georgalas (Greece)
Phillipe Herman (France)

Cristobal Langdon (Spain)
Mauricio López (Spain)
Daniel Prevedello (USA)
Serafín Sánchez (Spain)
Wouter Van Furth (The Netherlands)

Course Program

Thursday, 14th of November, 2019

07:45 Registration
08:00 Welcome and Introduction (Alobid/Bernal/Enseñat)
08:15 Handling of endoscope and camera
08:30 Infundibulotomy, middle metal antrostomy. Anterior ethmoidectomy. Intact bulla technique for Draf type I and IIA and posterior ethmoidectomy.
09:30 Nasal vascularization (ethmoidal, sphenopalatine, and maxillary arteries)
10:15 Coffee break
10:45 Transethmoidal sphenoidotomy with "rescue flap"
11:30 Coffee break
11:30 Nasal vascularization (ethmoidal, sphenopalatine, and maxillary arteries)
12:45 Extended sphenoid sinusotomy and transnasal approach to the pituitary
13:30 Lunch
14:15 Beyond the pituitary - transpterygoid approach
15:15 Transplanum approach
16:15 Coffee break
16:45 Exposure of the internal carotid artery and cavernous sinus
18:00 End of day 1

Friday, 15th of November, 2019

08:00 Orbital and optic nerve decompression
09:30 Transfrontal and transcribriform approaches
11:00 Coffee break
11:30 Transclival approach
12:30 Meckel’s Cave approach
13:30 Lunch
14:30 Far medial approach (hypoglossal canal) and craniovertebral junction
15:30 Adjourn (evaluation form and diploma)

Hands on cadaver dissection
Master dissection by faculty