



Rcardo Carrau
(USA)



Paolo Castelnuovo
(Italy)



Iacopo Dallan
(Italy)



Verena Gellner
(Austria)



Christos Georgalas
(Greece)



Phillipe Herman
(France)



Amin Kassam
(USA)



Daide Locatelli
(Italy)



Cristobal Langdon
(Spain)



Mauricio López
(Spain)



Ernesto Pasquini
(Italy)



Narayanan
Prepageran (Malaysia)



Daniel Prevedello
(USA)



Theodor Schwartz
(USA)



José Antonio
Simal (Spain)



Heinz Stammler
(Austria)



Wouter Van Furth
(NL)

COURSE VENUE: Anatomy Department, Medicine School,
Universitat de Barcelona.

Casanova street, 143. Barcelona

OFFICIAL LANGUAGE: English

CONTACT: Miquel Pahissa

+34 93 470 35 13 - E.mail: mpahissa@meetingpharma.com

VI Advanced Skull Base Surgery Course

-Interdisciplinary ENT / Neurosurgery Team-
(FRESH-INJECTED CADAVER SPECIMENS)

www.barnacraneo.es



Barcelona, July 4-5, 2018

Directors



Isam Alobid



Manuel Bernal-Sprekelsen



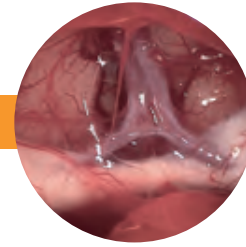
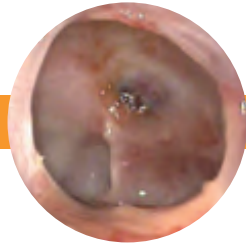
Joaquim Enseñat

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



UNIVERSITAT DE
BARCELONA

CLINIC
BARCELONA
Hospital Universitari



Hands on cadaver dissection
Master dissection by faculty

Wednesday, 4th of July, 2018

07:30	Registration
08:00	Welcome and Introduction (Alobid/ Bernal/ Enseñat)
08:15	Handling of endoscope and camera Identification of anatomical landmarks
08:30	Anterior and posterior ethmoidal
09:30	Nasal vascularization (ethmoidal, sphenopalatine, and maxillary arteries)
10:30	Coffee break
11:00	Sphenoidotomy
11:30	Pedilced flaps (Nasoseptal, inferior turbinate and lateral wall)
12:30	Extended sphenoid sinusotomy and transnasal approach to the pituitary gland
13:30	Lunch
14:30	Beyond the pituitary - transpterygoid approach
15:30	Orbital and optic nerve decompression
16:30	Coffee break
17:00	Exposure of the internal carotid artery and cavernous sinus
18:30	End of day 1

Thursday, 5th of July, 2018

08:00	Transfrontal and transcribriform approaches
09:30	Transplanum approach
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