FACULTY

JAVIER ABARCA OLIVAS
Hospital Universitario Alicante-SPAIN

MATIAS BALDONCINI
Hospital San Fernando, Buenos Aires – ARGENTINA

LUIS BORBA
Universidade Federal do Parana-BRAZIL

ALVARO CAMPERO
Hospital Padilla Tucuman-ARGENTINA

EUGENIO CÁRDENAS
Hospital Universitario Virgen del Rocío-SPAIN

ROY THOMAS DANIEL
CHUV Lausanne, SWITZERLAND

SAMER ELBABAA
Arnold Palmer Hospital For Children, Orlando, FLORIDA

VICTOR FERNANDEZ-CORNEJO
Hospital Universitario Alicante-SPAIN

MARTIN FORTE
Hospital Materno Infantil Mar del Plata-ARGENTINA

MERCY GEORGE
CHUV Lausanne, SWITZERLAND

ARIEL KAEN
Hospital Universitario Virgen del Rocío-SPAIN

RAMEZ KIROLLOS
National Cancer Centre Singapore

PABLO GONZALEZ-LOPEZ
Hospital Universitario Alicante-SPAIN

IGOR LIMA MALDONADO
Service de Neurochirurgie, Université de Tours, FRANCE

MAHMOUD MESSERER
CHUV Lausanne, SWITZERLAND

IRENE MONJAS
Hospital Universitario Alicante-SPAIN

MARCIO RASSI
Universidade Federal do Parana-BRAZIL

ASHISH SURI
AIIMS, Department of Neurosurgery, Delhi, INDIA

IVAN VERDU MARTINEZ
Hospital Universitario Alicante-SPAIN

STEFAN WOLFSBERGER
Department of Neurosurgery, Medical University, Vienna, AUSTRIA

More information:
3dneuroanatomy.com
info@3dneuroanatomy.com

3DNEUROANATOMY

ORBIT, ANTERIOR & MIDDLE SKULL BASE:
ENDOSCOPIC & MICROSCOPIC APPROACHES

28th February - 2nd March 2019
ALICANTE (SPAIN)
THURSDAY 28th

7:45-8:00 Welcome
8:00-8:30 Orbit, anterior and middle fossae. Redefining the surgical routes
8:30-9:00 Anterior fossa bone anatomy and intrinsic boundaries.
9:00-9:30 Anterior fossa transcranial routes.
9:30-10:00 A step-by-step guide for a successful Pterional approach

Coffee break

10:30-11:00 Vascular lesions of the anterior circulation.
11:00-11:30 Orbit anatomy and surgical approaches.
11:30-12:00 The nasal cavity as a corridor to the anterior fossa and orbit. Anatomic landmarks.
12:00-12:30 Expanded endonasal endoscopic anatomy of the anterior cranial fossa.
12:30-13:00 Expanded endonasal endoscopic anatomy of the orbit.

LABORATORY STATIONS / 15:00-18:30

- Hands-on session: endoscopic endonasal anatomy to the anterior and lateral skull base. 90 min.
- Breakout session. The case for discussion. 90 min.

FRIDAY 1st

8:00-8:30 The sellar and parasellar region anatomical limits and neurovascular structures.
8:30-9:00 The transcranial microscopic corridors to the sellar and parasellar regions.
9:00-09:30 Basic concepts in endonasal endoscopic transsphenoidal surgery to the sellar and parasellar region.
9:30-10:00 Anatomical variations in sellar & parasellar regions. How does it affect to our planning?

Coffee break

10:30-11:00 Surgical treatment of pituitary adenomas. Where to approach through?
11:00-11:30 Endoscopic giant pituitary adenomas: how to stay out of troubles
11:30-12:00 Surgical treatment of sellar / parasellar meningiomas
12:00-12:30 Endoscopic management of craniopharyngiomas
12:30-13:00 Microsurgical management of craniopharyngiomas

SATURDAY 2nd

8:00-8:30 The Superior Orbital Fissure. A window between the orbit, middle and anterior fossae.
8:30-9:00 Cavernous sinus anatomy: endonasal-endoscopic and transcranial-microscopic correlation.
9:00-9:30 Cavernous sinus from a surgical perspective.
9:30-10:00 Expanded endonasal approaches to the cavernous sinus. Classification of tumor invasion

Coffee break

10:30-11:00 Intracranial carotid artery and the relationship with the pterygopalatine, infratemporal and middle fossae. Kassam’s areas
11:00-11:30 Pre-, Subtemporal, and Transpetrous bone routes to the middle and infratemporal fossae.
11:30-12:00 The anterior transpetrosal approach. Anatomy and surgery
12:00-13:00 Optimally invasive skull base surgery: lowering concepts to the earth
13:00-13:30 Closure