WFNS
NEUROANATOMY COMMITTEE

WFNS Neurosurgical Anatomy
12th Live Webinar

14th - 15th September, 2021
12.00pm - 4.00pm GMT
Dear colleagues,

On behalf the World Federation of Neurological Surgeons “Neuroanatomy Committee” we are pleased to launch its “12th online dynamic educational course” to promote sound clinical judgement, enhance neurosurgical skills of young neurosurgeons and trainees around the globe, infuse their challenges and respond to their inquiries.

The course will encompass special presentations by distinguished faculties, case discussion and short video sessions reflecting the importance of anatomical knowledge associated with the neurosurgical intervention.

Sincerely,

Imad N. Kanaan & Vladimír Beneš
Chairmen of WFNS Neuroanatomy

TOPICS

Neuroanatomy
Honoring Prof. Albert L. Rhoton Jr.

COURSE DIRECTORS

Imad N. Kanaan
Professor & Chairman Emeritus
KFSH & Research Center
Alfaisal University, KSA

Vladimír Beneš
Professor & Chairman Emeritus
First Medical School
Charles University, Czech Republic
WFNS Neurosurgical Anatomy 12th Webinar

Presentations
Interactive Q & A
Case discussion

TUESDAY 14th September 2021

Moderators: Imad N. Kanaan, Atul Goel & Roy T. Daniel

- Albert L. Photon Jr. and the evolution of microneurosurgical anatomy. Shigeaki Kobayashi
- How and why microanatomy of extra dural structures became inevitable? Vinko Dolenc
- Skull base & cerebrovascular surgery: Behold the inseparable twins. Jacques Morcos
- Skull base anatomy: from the laboratory to the operating theatre. Pablo González-López
- Sellar Surgical anatomy for pituitary. Salman Sharif
- Surgical anatomy relevant to Endoscopic Transnasal procedures. Ramesh Nair
- Anatomy for Cavernous sinus surgery. Sanjeeva Jeyaretna
- Combined approaches to complex skull base lesions. William Couldwell
- Skull base Chordoma: How tumor anatomy influences on the surgical approach. Miguel Arraez
- Anatomical considerations for Far lateral approach to foramen magnum. Kazadi Kalangu
- Comments & Brief discussion
WFNS Neurosurgical Anatomy 12th Webinar

WEDNESDAY 15th September 2021

Moderators: Vladimír Beneš, Giovanni Broggi & Ekkehard Kasper

- The role of arachnoid and basal cisterns anatomy in microneurosurgery. Vladimír Beneš
- Anatomy & Physiology for Approaches to lateral ventricle lesions. Thomas Santarius
- Evolution of cerebellomedullary fissure opening: its effects on posterior fossa surgeries from the fourth ventricle to the brainstem. Toshio Matsushima
- Surgical Anatomy of anterior cerebral artery. Fernando Martinez
- Surgery for intracranial DAVF: anatomical considerations. Ramez Kirollos
- Relevant correlations between vascular and intrinsic cerebral anatomy. Igor Maldonado
- Vascular anatomy and important tenets of clipping intracranial aneurysms. Iype Cherian
- The art of vascular anatomy from the brain to spinal cord. Victor Hugo Pérez
- Neuroanatomy for supra-cerebellar transtentorial approach to PCA- aneurysm. Abuzer Gungor
- Anatomy and surgical considerations of petrosal veins. Matias Baldoncini
- Comments & Brief discussion

Under the auspices of the WFNS

14th - 15th September 2021
12pm – 4pm GMT

register in:
https://us02web.zoom.us/webinar/register/WN_TrzEZbXrS3S7sXePTIdZ6w
Honoring the legendary mentor of neuroanatomy for his lifetime Achievements:
Professor Albert L. Rhoton Jr.