WFNS

NEUROANATOMY COMMITTEE

WFNS Neurosurgical Anatomy

10th Live Webinar



18th - 19th May, 2021 12.00pm - 4.00pm GMT



WFNS Neurosurgical Anatomy 10th Webinar

18th - 19th May 2021

Dear colleagues,

On behalf the World Federation of Neurological Surgeons "Neuroanatomy Committee" we are pleased to launch its "10th 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

- * Mastery of Microsurgery & Skull base Approaches
- * Anatomy & Innovation in functional Neurosurgery

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 10th Webinar

Presentations
Interactive Q & A
Case discussion

TUESDAY 18th May 2021

Moderators: Imad N. Kanaan, Vladimír Beneš & Sanjeeva Jeyaretna

Microsurgery of para-clinoid intracranial aneurysms. Shigeaki Kobayashi

Merits & Indications of the Kawase Approach. Takeshi Kawase

Skull base Approach to petro-clival Tumors. Takanori Fukushima

Combined presigmoid approach "Hakuba approach & variants". Kenji Ohata

Update on vestibular schwannoma surgery (Fukushima teaching). Luciano Mastronardi

Decision making & surgery of complex posterior fossa SB-Tumors. Volker Seifert

Orbital Surgery for Neurosurgeons. William Couldwell





WFNS Neurosurgical Anatomy 10th Webinar

WEDNESDAY 19th May 2021

Moderators: Ramesh Nair, Matías Baldoncini & Igor Maldonado

Neuroanatomy of limbic system for surgical planning in Epilepsy surgery. Pablo Gonzalez

Update on LITT for mesial temporal lobe epilepsy. Theodore Schwarz

(30000)

Selective Amygdalohippocampectomy "Special". Ugur Ture

C*

Functional hemispherotomy and quadrantotomy for treatment of Epilepsy. Roy Daniel



Functional Neurosurgery for Tremor "MRIF US or DBS?". Giovanni Broggi



DPS for dyskinesia & dystonia. Phiippe Coubes



Options & Trends in Management of Movement disorders. Andres Lozano





Under the auspices of the WFNS

18th - 19th May 2021 12pm – 4pm GMT

register in:



WFNS Neuroanatomy Committee 10th webinar 18th May, 2021



Honoring

Lifetime Achievements:



Prof. Shigeaki Kobayashi

Prof. Takeshi Kawase

Prof. Takanori Fukushima













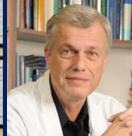






























Under the auspices of the WFNS

18th - 19th May 2021 12pm - 4pm GMT

register in:

https://us02web.zoom.us/webinar/register/WN -S3rREp1SeakU14Gb8oi-Q