WFNS

NEUROANATOMY COMMITTEE

WFNS Neurosurgical Anatomy

7th Live Webinar



1st - 2nd December, 2020

12.00pm - 4.00pm GMT



WFNS Neurosurgical Anatomy 7th Webinar

1st - 2nd December 2020

Dear colleagues,

On behalf the World Federation of Neurological Surgeons "Neuroanatomy Committee" we are pleased to launch its "7th 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

CSF Anatomy, Management of Hydrocephalus & NPH Anatomy & Treatment of Cerebral Aneurysms

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 7th Webinar

Presentations
Interactive Q & A
Case discussion

TUESDAY 1st December 2020

Moderators: Vladimír Beneš, Giovanni Broggi & Víctor Hugo Pérez

History of Neurosurgery Part II (CSF &Hydrocephalus). Ramesh Nair

New perspectives in CSF anatomy and physiology. Iype Cherian

Shunt material & Surgical selection/Indication. André Grotenhuis

Management of complex Hydrocephalus. Mahmoud Qureshi

Anatomy & Planning for 3rd Ventriculostomy. Pablo González-López

Endoscopic CSF pathway reconstruction in occlusive hydrocephalus. Henry Schroeder

Pearls of internal Shunting. Ekkehard Kasper

NPH-Etiology and CSF management. Salman Sharif



WFNS Neurosurgical Anatomy 7th Webinar

WEDNESDAY 2nd December 2020

Moderators: Imad N. Kanaan, Miguel A. Arraez & Thomas Santarius

Advances in management of Cerebral Aneurysms. Yoko Kato

Present state of Cerebral Aneurysm Treatment. Juha Hernesniemi

*;:

Approach to Cerebral Aneurysms. Mustafa K. Baskaya

Surgical Nuances for Giant Cerebral Aneurysms. Soichi Oya

Guidelines for selection of appropriate Interventional Neuroradiology Approach.

П

Jacques Moret

Neurosurgical Treatment of ophthalmic A. Aneurysms. Vladimír Beneš



Supraorbital Transciliar Approach for Aneurysm Clipping. Matias Baldocini





1st - 2nd December 2020 12.00pm - 4.00pm GMT

Under the auspices of the WFNS
Certification approved

register in:



WFNS Neurosurgical Anatomy Webinars FACULTY











































1st - 2nd December 2020 12.00pm - 4.00pm GMT Under the auspices of the WFNS
Certification approved

Filled evaluation-form is mandatory to receive your Certificate (deadline 10th December 2020)

register in: