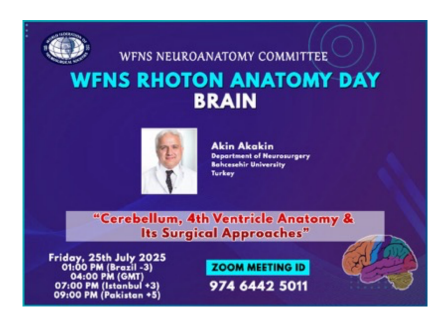
#### WFNS NEUROANATOMY COMMITTEE



#### YouTube:

https://youtube.com/live/VoP7Ix9568g?feature=share



#### YouTube:

https://youtube.com/live/pnvN 0Kk3eY?feature=share

#### WFNS SKULL BASE COMMITTEE



#### THE COMPREHENSIVE NEUROANATOMY EDUCATIONAL PROGRAM

Yemen Neurosurgical Society with WFNS Young Neurosurgeons Forum, Pakistan Society of **Neurosurgeons and The Neurosurgery Coach** 



# **MODULE 3: WEBINAR 2**

Weekly webinars organized by Yemeni Neurosurgical Society YNS in collaboration with the WFNS-Young neurosurgery Forum WFNS-YNS, Pakistan Society of Neurosurgeons (PNS), The Neurosurgery Couch and Neurosurgical.TV



## PROF. MAJED ALI AMER

PRESIDENT OF THE YEMENI NEUROSURGICAL SOCIETY YNS

CHAIR PERSON

ASSITANT PROFESSOR, DEPARTMENT OF NEUROSURGERY 21ST SEPTEMBER UNIVERSIRY, SANAA-YEMEN

MODERATOR





SPEAKERS :



ASSISTANT PROFFESOR BILAWAL MEDICAL COLLEGE AFFILIATED LIAQUAT MEDICAL

ORJ6DQI51NCNB9W

ANATOMY OF BRAINSTEM SURFACE AND DIVISIONS: MIDBRAIN, PONS, AND MEDULLA

#### DR AREEBA TARIO

FELLOW SURGICAL NEURO-ONCOLOGY, FCPS NEUROSURGERY LAHORE SHAUKAT KHANUM CANCER HOSPITAL

VASCULAR SUPPLY OF THE CEREBELLUM AND BRAIN STEM: ARTERIAL AND VENOUS ANATOMY



FRIDAY

18TH JULY 2025







## Live Online Webinar THE COMPREHENSIVE NEUROANATOMY **EDUCATIONAL PROGRAM**

**MODULE 3: WEBINAR 2** 

Weekly webinars organized by Yemeni Neurosungical Society YNS in normalion with the WFNS-Young neurosungery Forum WFNS-YNS, Pakistan y of Neurosungeons (PNS), The Neurosungery Coach and Neurosungical TV



PROF. BIAZ AHMED BAJA

CHAIR PERSON

# DR. MUHAMMAD US

MODERATOR







### DR YOUSUF SHAIKH

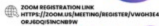
# DR. ASAD ISMAILI

DEEP CEREBELLAR NUCLEI: ANATOMY AND FUNCTIONAL PATHWAYS (AFFERENT AND EFFERENT PATHWAYS)





TIME
O ALO PM OMT
07:00 PM PAKISTANT
09:00 PM PAKISTANT
09:00 PM ROLA TIME
09:00 AM EST





# Live Online Webinar THE COMPREHENSIVE NEUROANATOMY **EDUCATIONAL PROGRAM**

**MODULE 3: WEBINAR 1** 



# PROF. BIAZ AHMED RAJA

**CHAIR PERSON** 

# DR. AHMED SALEH ALJRADI





DR NARGIZA SAATOVA

# PROF. AMIT THAPA, IFAANS

3D NEUROANATOMY: DISSECTION-BASED LEARNING O INFRATENTORIAL STRUCTURES





FRIDAY 4TH JULY 2025







# **WFNS DUBAI 2025**

# Preparations in Full Swing for WFNS 2025 Dubai!

Preparations are in full momentum for the highly anticipated WFNS 2025 Congress in Dubai, set to be one of the most impactful gatherings in the global neurosurgical calendar. The organizing committee is working tirelessly to ensure an exceptional scientific, educational, and cultural experience for all participants.

With cutting-edge sessions, world-renowned faculty, groundbreaking research presentations, and a dynamic exchange of ideas, this Congress promises to elevate global neurosurgery to new heights. The dedication and vision of the organizers deserve the highest praise for crafting what is truly shaping up to be a landmark event.

We call upon neurosurgeons, researchers, residents, and allied professionals from across the globe to **join this mega event**—not just to learn, but to contribute, connect, and inspire. **WFNS 2025 Dubai** will be more than a conference; it will be a celebration of innovation, collaboration, and the future of neurosurgery.

# See you in Dubai!

