Review of WFNS Neuroanatomy Committee 10th Webinar May 2021
Available Online Platforms for the event.
WFNS Neuroanatomy Committee Webinar

Zoom: 1,053 officially registered participants

YouTube: 876 viewers joined the WFNS Neuroanatomy Committee YouTube Channel to watch the event online

NeuroSurgical TV: Up to 250 viewers followed the event on live streaming through the Neurosurgical TV platform

1,941 offline visualizations by now!
Review of WFNS Neuroanatomy Committee 10th Webinar May 2021
Review of WFNS Neuroanatomy Committee 10th Webinar May 2021

Update on vestibular schwannoma surgery (Fukushima teaching)

- 0 (0%)
- 3 (0.9%)
- 11 (3.4%)
- 66 (20.6%)
- 240 (75%)

320 responses

Decision making & surgery of complex posterior fossa SB-Tumors

- 0 (0%)
- 0 (0%)
- 14 (4.4%)
- 89 (27.7%)
- 218 (67.9%)

321 responses
Review of WFNS Neuroanatomy Committee 10th Webinar May 2021
Review of WFNS Neuroanatomy Committee 10th Webinar May 2021

**Update on LITT for mesial temporal lobe epilepsy**
319 responses

**Functional hemispherotomy and quadrantotomy for treatment of Epilepsy**
316 responses
Review of WFNS Neuroanatomy Committee 10th Webinar May 2021

Selective Amygdalohippocampectomy “Special”

319 responses

- 0 (0%)
- 0 (0%)
- 27 (8.5%)
- 75 (23.5%)
- 217 (68%)

Functional Neurosurgery for Tremor “MRI, US or DBS?”

313 responses

- 0 (0%)
- 5 (1.6%)
- 29 (9.3%)
- 64 (20.8%)
- 195 (62.3%)
The 10th WFNS Neuroanatomy webinar was concluded with great success 99%.

Higher percentage of attendees from young neurosurgeons.

More than one thousand official registrants and around 900 off-line visualizations during the transmission of the event are a testimony of its high educational value, and a positive reflection of the new concept of the webinar for inviting international legendary mentors in their field to give the chance for the international young neurosurgeons to meet and learn from them.

The statistics confirmed the high quality of the program and individual presentations sporadic and collectively.

The 10th webinar covered a special session on Microsurgery in the field of vascular, skull base and this time functional neurosurgery. The special session on day one was dedicated in recognition of lifetime achievements of Professor S. Kobayashi, Professor T. Kawase and Professor T. Fukushima

Day two was a great educational session focused on functional neurosurgery in the field of surgical epilepsy role of anatomy and management of movement disorders. However the feedback was not as high as other areas of neurosurgical practice reflecting the short exposure of the young attendees to these area of practice and the perhaps lack of needed facilities for such intervention and priority related to their practice.

Increasing demand on resuming live hands-on courses.

The upcoming webinar is scheduled on 29-30 of June 2021 dedicated to innovation and inspiration of Prof. Madjid Samii school of neurosurgery and honoring his lifetime achievement.
Special appreciations to all guest faculties and active members.