



WORLD FEDERATION OF NEUROSURGICAL SOCIETIES

XVI. World Congress of Neurosurgery

WFNS
2017
ISTANBUL

August 20-25, 2017
Istanbul, Turkey

www.wfns2017.com

Pre-Congress course:

Microsurgical Anatomy and Approaches

Sunday, 20 August 2017 – Istanbul - Turkey

Course Chair:

Evandro De Oliveira (Brazil)

Why attend?

- Improve knowledge *in the field of microsurgical skull base techniques and approaches*
- Learn about *anatomical regions, appropriate visualization, technique and approaches at the skull base*
- Become *intimately familiar with microsurgical anatomy and approaches*
- *Videos presentation*
- Engage with an *International Expert Team on Microneurosurgery*

Register now ▶

Who should attend?

- Residents in neurosurgery
- Young neurosurgeons
- Neurosurgeons at all levels from resident to professor who interested in Microsurgical Anatomy

About the course

This is a didactic-practical course in neurosurgical approaches and anatomy combined with clinical correlation of cerebrovascular and brain tumor management in the same regions.

Course Registration Fee 100.-USD

In order to attend the course, congress registration is required.

Find out more at wfns2017.com



WORLD FEDERATION OF NEUROSURGICAL SOCIETIES

XVI. World Congress of Neurosurgery

WFNS
2017
ISTANBUL

August 20-25, 2017
Istanbul, Turkey

www.wfns2017.com

Course Program

Microsurgical Anatomy and Approaches

Sunday, 20 August 2017 – Istanbul – Turkey

Course Chair: Evandro de Oliveira (Brazil)

08:00	Craniometric Points Applied to Neurosurgical Practice	Guilherme Carvalhal Ribas
08:20	Anatomy of Sylvian Fissure Applied to Surgery	Vicent Quilis-Quesada
08:40	Microsurgical Anatomy of the Central Core	Eduardo Ribas
09:00	Approach to Central Core AVM's	Evandro de Oliveira
09:20	Microsurgical Anatomy of the Limbic System	Paulo Abdo do Sexio Kadri
09:40	Approach to Temporal Mesial Lobe	Evandro de Oliveira
10:00	Coffee & Tea Break	
10:30	Surgery for Mesial Temporal Sclerosis (Amygdalohipocampectomy)	Evandro de Oliveira
10:50	Microsurgical Anatomy of the Brain Stem "Safety Entry Zone"	Maximiliano Nunez
11:10	Approach to Brain Stem Cavernomas	Evandro de Oliveira
11:30	Videos	Evandro de Oliveira/Ali F. Krsth
12:30	Lunch	
13:30	Microsurgical Anatomy of the Skull Base	Vicent Quilis-Quesada
13:50	Microsurgical Anatomy of the Cavernous Sinus	Vicent Quilis-Quesada
14:10	Paraclinoid Aneurysms - Management	Evandro de Oliveira
14:30	Basilar Aneurysms - Management	Ali F.Krsth
14:50	Approach to Cavernous Sinus Tumors	Ali F.Krsth
15:10	Approach to Cavernous Sinus Aneurysms	Ali F.Krsth
15:30	Coffee & Tea Break	
16:00	Videos	Evandro de Oliveira/Ali F. Krsth
17:00	Closure	

Find out more at wfns2017.com