

Neurosurgery Course Series - 7
MASTERS in İSTANBUL

Prof. Dr. Evandro de Oliveria Skull Base Course 4



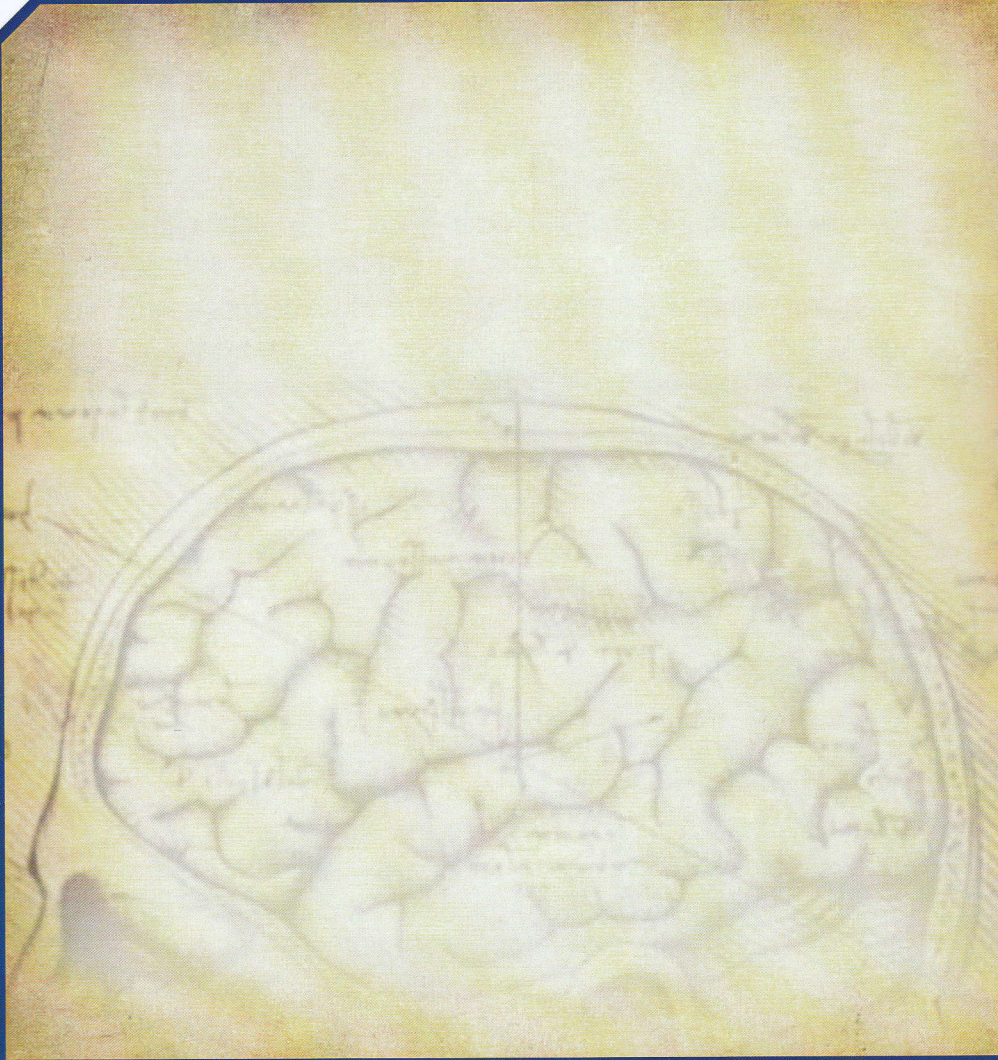
BAU TIP

BAHÇEŞEHİR UNIVERSITY SCHOOL OF MEDICINE

"scientia et amore vitae"

18-20 May 2018

**Prof. Rhoton Anatomy Lab
BAU Faculty of Medicine, Göztepe**



COURSE BOOK

INVITED LECTURER

Dr. Evandro de Oliveira
Dr. Vincent Quilis Quesada

LOCAL FACULTY

Dr. Türker Kılıç
Dr. Deniz Konya
Dr. Akın Akakın
Dr. Zafer Orkun Toktaş
Dr. Baran Yılmaz

LABORATUVAR EĞİTMENLERİ

Dr. Akın Akakın
Dr. Abuzer Güngör
Dr. Atilla Yılmaz
Dr. Hüseyin Biçeroğlu
Dr. Oğuz Baran
Dr. Serhat Baydın

SCHEDULE and LECTURES

Surgical Approaches to the Skull Base

May 18 - 20, 2018

May 18, 2018

08:00	Welcome	
08:15	Pterional approach - introduction	Vicent Quilis Quesada
8:30	Pterional approach- hands-on instructor	Vicent Quilis Quesada
09:15	Pterional approach - hands-on participants	
10:15	Coffee break	
0:30	OZ Approach - introduction	Vicent Quilis Quesada
10:45	OZ Approach - hands-on instructor	Vicent Quilis Quesada
11:15	OZ Approach - hands-on participants	

12:30 Lunch

13:30	OZ Approach - hands-on participants	
14:15	Cavernoussinus - introduction	Evandro de Oliveira
15:30	Peeling Fossa Media-1stStep	Evandro de Oliveira
16:00	Peeling Fossa Media- hands-on participants	
17:00	Surgical Aspect of posterior fossa anatomy	Abuzer Güngör
18:00	Adjourn	

May 19, 2018

08:30	Conference	Evandro de Oliveira
09:15	Cavernous sinus approach 2nd part - hands-on	Evandro de Oliveira
10:00	Cavernous sinus approach 2nd part - hands-on participants	
11:00	Cavernous sinus approach 3rd part-hands-on	Evandro de Oliveira
12:00	Cavernous sinus approach 3rd part-hands-on participants	

12:30 Lunch

13:30	Opening Sylvian Fissure Introduction	Evandro de Oliveira
15:00	Opening Sylvian Fissure- hands-on	Evandro de Oliveira
15:15	Opening Sylvian Fissure - hands-on -participants	
16:30	3D MRI Navigated Microsurgical Anatomy of Human Brain Nuclei Fiber Systems	Hüseyin Biçeroğlu
17:00	Basal Ganglia Anatomy	Atilla Yılmaz
17:30	Adjourn	

May 20, 2018

08:30	Lecture - Extreme lateral approach	Evandro de Oliveira
09:30	Extreme lateral approach - hands-on	Evandro de Oliveira
11:00	Extreme lateral approach - hands-on - participants	
12:00	Microsurgical Anatomy of the Limbic System	Serhat Baydın
13:00	Microsurgical Anatomy of the Thalamus	Oğuz Baran
14:00	3D Anatomy of the Cerebellum	Akın Akakin
15:00	End	