FACULTY

Course Director

Evandro de Oliveira

Professor of Neurosurgery Medical Science School, State University of Campinas – UNICAMP Director of Instituto de Ciências Neurológicas São Paulo. Brazil

Honoured Guest

Juha Hernesniemi

Professor and Chairman Department of Neurosurgery Helsinki University Hospital Helsinki, Finland

Faculty

Antonio Mussi

Department of Neurosurgery Hospital da Caridade Florianópolis, Brazil

Guilherme Ribas

Professor of Medical School University of São Paulo Hospital Israelita Albert Einstein São Paulo, Brazil

João Lobo Antunes

Professor of Medical School
University of Lisbon
Lisbon, Portugal

Paulo Kadri

Auxiliar Professor

Department of Neurosurgery

Federal University of Mato Grosso do Sul

Mato Grosso do Sul, Brazil

Ugur Türe

Professor and Chairman Department of Neurosurgery Yeditepe University School of Medicine Istanbul, Turkey

This course will review the Anatomy, Pathology and Operative approaches to vascular and neoplastic intracranial lesions.

After completing this educational activity, participants should be able to:

- Describe the microsurgical anatomy of the brain and vascular system
- Select operative approaches to tumors and vascular lesions of the brain
- Distinguish between different management strategies for low-grade gliomas
- Dissect the connecting fibers of the brain











Hands-on course: SULCI, GYRI, VENTRICLES AND DISSECTING FIBERS

13th edition



11th – 15th MAY 2015 UNIVERSITY OF MINHO BRAGA, PORTUGAL

Organization

Carlos Alegria Nuno Sousa

Course Director Evandro de Oliveira

Honoured Guest Juha Hernesniemi

Collaborators

Miguel Afonso Leandro Oliveira Rui Almeida

Technical Support

Domingos Dias Filipe Malheiro

Secretariat Ricardo Mota

Sponsors







Institutional support







Monday, N	May 11 th
08:15	Welcome
08:30	Microsurgical anatomy of the sulci and gyri of the brain Antonio Mussi
09:30	Cerebral aspects of the sulci and cerebral gyri (3D): Part I
	Gui herme Ribas
10:15	Coffee break
10:30	Cerebral aspects of the sulci and cerebral gyri (3D): Part II Guilherme Ribas
11:15	Hands-on laboratory
C 12-	Antonio Mussi, Paulo Kadri
13:00	
14:00	Hands-on laboratory
	Antonio Mussi, Paulo Kadri
15:30	Coffee break
16:00	Conference
	Juha Hernesniemi
16:45	Conference
Suc wife	Evandro de Oliveira
17:30	Adjourn
Tuesday, N	Nav 12 th
08:00	Conference
	Juha Hernesniemi
08:45	Microsurgical anatomy of the sylvian fissure and cerebral ventricles
	Antonio Mussi
09:30	Coffee break
09:45	Hands-on laboratory
	Antonio Mussi, Paulo Kadri
12:30	Lunch
13:30	Conference
	Juha Hernesniemi
14:30	Microsurgical anatomy of the pineal region
	Antonio Mussi
15:30	Coffee break
15:45	Hands-on laboratory
	Antonio Mussi, Paulo Kadri
17:00	Surgical approaches through the anterior basal cisterns (Videos)
	Evandro de Oliveira
18:00	Adjourn

08:00	Microsurgical anatomy of the sulci and gyri from the medial and inferior surfac	e of the br
-	Antonio Mussi	
08:45	Hands-on laboratory	
	Antonio Mussi, Paulo Kadri	1
09:45	Coffee break	1
10:00	Conference	4
	Evandro de Oliveira	-
11:00	Microsurgical anatomy of the mesial temporal lobe Antonio Mussi	CAN L
12:15	Lunch	7
13:15	Hands-on laboratory	
1	Antonio Mussi, Paulo Kadri	1
15:45	Coffee break	
16:00	Conference "The Making of a Neurosurgeon"	
100	João Lobo Antunes	
16:45	Adjourn	100
19:00	Dinner	
F		
ursday,	May 14 th	ALC: Y
08:00	White fibers anatomy: introduction	1-20
	Ugur Türe	ME
08:30	White fibers dissection from the lateral surface of the brain	
	Paulo Kadri	S SIMILE
09:00	Coffee break	
09:30	Hands-on laboratory	The state of the s
	Ugur Türe, Paulo Kadri	
13:00	Lunch	
14:00	Hands-on laboratory	M. /
4	Ugur Türe, Paulo Kadri	1
	Coffee break	Strange of the
16:00		
16:00 16:15	Limbic and paralimbic tumors management	OH!
3.000	Limbic and paralimbic tumors management Ugur Türe	1

08:00 White fibers dissection from the medial surface of the brain Uaur Türe

08:45 Hands-on laboratory

Ugur Türe, Paulo Kadri

13:30 Adjourn



Fees 1750€

The fees include:

- Transportation from the recommended hotel and the course site;
- Lunch and refreshment breaks;
- Dinner with faculty;
- Documentation

Payment will be made by Bank Transfer

Registration

Limited number of participants

Registration form and informations available at www.ecsaude.uminho.pt/pg/neurosurgery
Your registration will be effective only after acceptance and full payment of the course fee.

How to cancel an accepted registration:

- Registrants who wish to cancel but who do not follow these guidelines will forfeit all fees.
- You must telephone, e-mail or fax your registration cancellation request to the secretariat, no later than 30 days prior to the course date.
- You will receive all amounts paid to the organization minus 20% as a handling fee.
- Registration refunds will be processed within 60 days

For further informations and registration:

Ricardo Mota: sec-pg@ecsaude.uminho.pt

International Postgraduate Programme
Life and Health Sciences Research Institute (ICVS)
School of Health Sciences, University of Minho
Campus of Gualtar, 4710-057 Braga, Portugal

Phone: + 351 253 604 859 Fax: + 351 253 604 847