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

Faculty

Wen Hung Tzu

Professor of Medical School University of São Paulo Hospital das Clínicas São Paulo, Brazil

Paulo Kadri

Auxiliar Professor Department of Neurosurgery Federal University of Mato Grosso do Sul Director El Kadri Neurological Institute Campo Grande, Brazil

Ugur Türe

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

Collaborators

Miguel Afonso Leandro Oliveira Cristiano Antunes

Technical Support

Domingos Dias Filipe Malheiro

Secretariat

Ricardo Mota Carla Rebelo







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

Carlos Alegria







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

15th edition







7th – 11th MAY 2017
UNIVERSITY OF MINHO

BRAGA, PORTUGAL

Organization
Carlos Alegria
Nuno Sousa

Course DirectorEvandro de Oliveira

Sponsors











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

7th - 11th MAY 2017

Course Director Evandro de Oliveira

Wednesday, May 10th

08:00 Conference

Ugur Türe

09:00 White fibers anatomy: introduction

09:30 White fibers dissection from the lateral surface of the brain Paulo Kadri

10:00 Coffee break

10:30 Hands-on laboratory Ugur Türe, Paulo Kadri

12:30 Lunch

13:30 Hands-on laboratory Ugur Türe, Paulo Kadri

16:00 Coffee break

16:15 Limbic and paralimbic tumors management Ugur Türe

17:00 Adjourn

Thursday, May 11th

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

08:45 Hands-on laboratory Ugur Türe, Paulo Kadri

13:00 Adjourn

Fees 175<u>0€</u>

Participation in the International Workshop, 11th - 12th May

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

For further informations and registration:

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

Universidade do Minho Campus de Gualtar 4710-057 Braga, Portugal

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