



NEUR
IMC



NEURO INTERVENTIONAL MASTER COURSE

HOSPITAL UNIVERSITARIO
CLÍNICO SAN CARLOS
MADRID



IV NeuroIMC
January 16-17th 2015

www.neuroimc.com
neuroimc@lideraeventos.com

Organised by: Dr. Luis López-Ibor

Friday 16th January

Aneurysms

08:30 - 09:10 **Magistral conference**
Prof. Jacques Moret, Paris

Flow diverter devices

09:10 - 09:30 Flow remodeling-single experience in >200 aneurysms
Prof. Hans Henkes, Stuttgart

09:30 - 09:50 Flow diverters in blisters and ruptured aneurysms
Prof. Demetrius Lopes, Chicago

09:50 - 10:10 Surpass flow diverter
Prof. Ajay Wakhloo, Boston

10:10 - 10:30 Rational use of pipeline flow diverter
Prof. Kim Nelson, New York

10:30 - 10:50 Different flow modification techniques from in or out aneurysms sac or both in with current endovascular tools in cerebral aneurysms treatment: what may be the future?
Prof. Saruhan Cekirge, Prof. Isil Saatci, Ankara

10:50-11:30 Coffee break

11:30-11:50 Eperi experience (7 years) with flow diverter
Prof. Pedro Lylyk, Buenos Aires

11:50-12:10 Flow diverters in the posterior circulation
Prof. demetrius Lopes, Chicago

Intrasacular Devices

12:10-12:30 Consecutive follow-up results of aneurysm remodeling after web treatment: a discussion on whether we need a new classification for aneurysm occlusion or not?

Prof. Isil Saatci; Prof Saruhan Cekirge, Ankara

12:30-12:50 Endovascular flow diversion: what is new
Prof. Pedro Lylyk, Buenos Aires

12:50-13:10 A novel intraaneurysmatic flow diversion concept
Prof. Hans Henkes, Stuttgart

13:10-13:30 Initial experience with a PulseRider device
Prof. (pending confirmation)

13:30-14:00 Do not rape large aneurysms, or MCA aneurysm
Prof. Juha Hernesniemi, Helsinki

14:00-15:00 **Lunch**

15:00-16:00 **Magistral conference:** Microsurgery of Complex AVMS and DAVFS
Prof. Juha Hernesniemi, Helsinki

Occlusion parent vessels

16:00-16:20 Peripheral dissecting aneurysms: anatomico-clinical considerations and endovascular management
Prof. Shakir Husain, New Delhi

16:20-16:30 Parent vessel occlusion in giant aneurysms, results in a large single center series
Prof. Leopoldo Guimaraens, Barcelona

16:30-16:40 Embolization of anterior, middle and basilar complex aneurysms: feasibility occlusion parent vessel
Prof. Luis Lopez-Ibor, Madrid

16:40-17:00 Treatment of aneurysms of the posterior circulation: 15 years experience
Prof. Ricardo A. Hanel, Jacksonville

17:00-17:45 **Magistral conference:**
Extracranial venous pathology: A potential contributor to degeneration
Prof. Paolo Zamboni, Ferrara

17:45-18:00 Tinnitus and venous disease: endovascular treatment
Prof. Kim Nelson, New York

18:00-18:30 **New emerging devices from industry**
Short presentations (10 minutes)

Saturday 17th January

Anatomie

09:00 - 09:20 The circle of Willis: historical review and evolution concepts

Prof. Nikolay Gabrovski, Sofia

09:20 - 09:40 Arterial fenestrations: a common phenomenon in unexplained subarachnoid haemorrhage

Prof. Stephan Hudak, Pecs

AVMs and DAVF devices

09:40 - 10:00 Targeted goal of partial embolization in AVMS using NBCA

Prof. Shakir Husain, New Delhi

10:00 - 10:20 Endovascular treatment of deep AVMS: combined transarterial transvenous approach (12 years experience)

Prof. Stephan Hudak, Pecs

10:20 - 10:40 Microsurgery of DAVF after failed embolization

Prof. Ricardo A. Hanel, Jacksonville

10:40-11:00 Endovascular treatment of ruptured brainstem AVMS

Prof. Yasushi Matsumoto, Sendai

11:00 - 11:15 Rational planning for embolization of complex AVMS

Prof. Luis López-Ibor, Madrid

11:15 - 11:40 **Coffee break**

Stroke and vessels stenoses

11:40 - 12:00 Recanalitation of extra and intracranial vessels after subacute and chronic occlusion

Prof. Hans Henkes, Stuttgart

12:00 - 12:20 Triaging hyperacute stroke: intraarterial vs intravenous therapy. What have we learned? U.S. Experience comprehensive stroke center

Prof. Majaz Moonis, Boston

12:20 - 12:40 Umass stroke center: intra arterial intervention and clinical outcome

Prof. Ajay Wakhloo, Boston

12:40 - 13:00 Development of new stroke practice (Baptiste Neurological Institute)

Prof. Ricardo A. Hanel, Jacksonville

13:00 - 13:20 High dose statins improve stroke outcome and reduce recurrent ischemic stroke

Prof. Majaz Moonis, Boston

13:20 - 14:00 **New emerging devices from the industry**

Short presentations (10 minutes)

Faculty



Prof. S. CEKIRGE Ankara
Bayindir Hospitals and Koru Hospitals, Ankara



Prof. S. HUDAK Pecs



Prof. M. MOONIS Boston
UMass Memorial Medical Center, Boston



Prof. N. GABROVSKY Sofia
University Hospital "Pirogov", Sofia



Prof. S. HUSEIN New Delhi
Institute of Neurosciences
Saket City Hospital, New Delhi



Prof. J. MORET Paris
Beaujon University Hospital, Paris



Prof. L. GUIMARAENS Barcelona



Prof. D. LOPES Chicago
University Medical Center, Boston



Prof. K. NELSON New York
NYU Hospitals, New York



Prof. R.A. HANEL Jacksonville
Mayo Clinic, Jacksonville



Prof. L. J. LÓPEZ-IBOR Madrid
Hospital Clínico San Carlos, Madrid



Prof. ISIL SAATCI
Koru Hospitals, Ankara



Prof. H. HENKES Stuttgart



Prof. P. LYLYK Buenos Aires



Prof. A. WAKHLOO Boston
UMass Memorial Medical Center, Boston



Prof. J. HERNESNIEMI Helsinki
Helsinki University Central Hospital, Helsinki



Prof. YASUSHI MATSUMOTO
Sendai



Prof. P. ZAMBONI
Ferrara

IV NeuroIMC January 16-17th 2015
BEYOND FRONTIERS IN
NEURO INTERVENTIONAL RADIOLOGY
www.neuroimc.com

ORGANIZING COMMITTEE:



SPONSORS:



COURSE DIRECTED TO

Interventional Neuro Radiologist
Neurosurgeons
Vascular Radiologists
Emergency Physicians
Residents in training & Students

VENUE

Hospital Universitario Clínico
San Carlos de Madrid
Main auditorium
c/ Prof. Martín Lagos S/N
28040 Madrid, Spain

DIRECTOR

Dr. Luis López-Ibor



COURSE SECRETARIAT

LIDERA EVENTOS
Tel. 34 94 421 18 77
neuroimc@lideraeventos.com



Hospital Clínico San Carlos

