LINNC 2013 LEARNING OBJECTIVES

LINNC Paris 2013, led by Professors Jacques Moret and Michel E. Mawad, will feature a range of lectures, live cases transmission and interactive discussions between world-renowned faculty that will help you stay current on the latest advances in the field of Interventional Neuroradiology and Neurosurgery.

The focus of LINNC Paris 2013 will be on such cutting-edge topics as: Venous occlusion concept for the endovascular treatment of brain AVMs / Imaging management of stroke patients in emergency, role and indications of fribrinolytic therapy versus mechanical thrombectomy / "Endosaccular" versus "exosaccular" flow diversion for treatment of cerebral aneurysms / The role of Neurosurgery in the treatment of the so called "cerebral dural malformations" / Pipeline retrospective data study: What do we learn from it? ...

By providing during 3 days the frontline of technological developments with the opportunity of learning from world-renowned teams, LINNC 2013 will definitely fullfill all your wishes.

LEARNING OBJECTIVES

At the conclusion of the activity, participants should be able to:

- Identify indications and treatments for various neurovascular disorders.
- Discuss, explain, and demonstrate the practical and safe use of endovascular devices and proper indications for their use.
- Evaluate recent scientific and engineering discoveries and clinical studies, recognize the disease process and list various therapeutic options that are available.
- Describe the indications of treatment for intracranial aneurysms, intracranial pial, and dural AVMs and balance the beneficial outcomes from treatment procedures, endovascular or surgical, against the natural history of the disease.

EDUCATIONAL METHODS

- Lectures
- Live Cases Transmission
- Audiovisual Presentations
- Question and Answer Sessions
- Round Table Discussions

LINNC 2013 LIVE CENTERS

Paris, France

Team managed by Jacques Moret & Laurent Spelle Department of Interventional Neuroradiology NEURI, the Brain Vascular Center Beaujon University Hospital

Montpellier, France

Team managed by Alain Bonafé Department of Neuroradiology *Gui de Chauliac University Hospital*

Helsinki, Finland

Team managed by Juha Hernesniemi & Mika Niemela Department of Neurosurgery, *HUCH Hospital*

Houston, Texas, USA

Team managed by Michel E. Mawad Neurovascular Center St. Luke's Episcopal Hospital

Phoenix, Arizona, USA

Team managed by Cameron G. McDougall Department of Endovascular Neurosurgery and Stroke Program Barrow Neurological Institute

Geneva, Switzerland

Team managed by Vitor Mendes Pereira Department of Interventional Neuroradiology University Hospital of Geneva

Tokyo, Japan

Team managed by Shoichiro Ishihara Department of Neurosurgery Saitama Medical University















