



World Federation of Interventional and Therapeutic Neuroradiology

Course in Functional Neurovascular Anatomy

October 5-9, 2015, Lisbon, Portugal

The Functional Neurovascular Anatomy course is a comprehensive and didactic review of the embryology and vascular anatomy of the spine, brain, and head and neck. The course will have lectures, 3D anatomic sessions as well as interactive workshops on angiographic images and on workstations with 3D DSA images.

The course has been created for neuroradiologists, radiologists, neurologists and neurosurgeons with particular interest in neurovascular diseases. It may be interesting to physicians in training to become INR specialists as well as senior physicians who wish to refresh their knowledge in functional neurovascular anatomy.

An application has been made to the EACCME® for CME accreditation of this event.

The maximum number of participants is 50.

The detailed course program can be found on the WFITN website.

Registration:

- **Registration fee:** 800 Euro for non WFITN members
600 Euro for WFITN members
400 Euro for fellows who are WFITN members
- **Cancellation fee:** Refund 300 Euro if cancelled before July 31st 2015.
No refund if cancelled August 1st 2015 or later

Included in the fee:

- Course material
- Lunches, coffee breaks and course dinner
- Course attendance certificate

Not included in the fee:

- Travel, hotel accommodation, breakfast and dinners except course dinner

Faculty:

- Serge Bracard, Staffan Holmin, Philippe Mercier, Vitor Pereira, Georges Rodesch, Michael Söderman, Anton Valavanis, Pedro Vilela, Darren Orbach

WELCOME!

Georges Rodesch, President WFITN
Neuroradiologie Interventionelle et Diagnostique
Hôpital Foch, Suresnes, France
g.rodesch@hopital-foch.org

Michael Söderman, Secretary General WFITN
Dept of Neuroradiology
Karolinska Hospital, Stockholm, Sweden
michael.soderman@karolinska.se

Pedro Vilela, Local organizer LISBON
Centro de Imagiologia (Neuroradiology)
Hospital da Luz
Lisbon Portugal
pvillela@hospitaldaluz.pt