

Registration Fee whole week:

Early fee EUR 760.-
Standard fee EUR 860.-
Late fee EUR 960.-

Only Stroke: EUR 460,560,660
Only Aneurysms: EUR 460, 560, 660 (Early, Standard, Late fee)

Early fee until 31th of July, 2009
Standard fee until 10th of Oct, 2009
Late fee after 10th of Oct, 2009

CME Credits

CME credits have been applied for and will be announced at www.esmint.eu

Accommodation

ESMINT provides hotel accommodation with special rates. In order to obtain reduced hotel rates you should book online at www.esmint.eu (online booking available until 20th Oct, 2009). Room reservation will be confirmed by ESMINT Office at MCI. Payment should be made directly at the hotel upon departure. As guarantee for the hotel booking, a credit card number is needed (will be given to the hotel). For information please refer to our homepage at www.esmint.eu or contact info@esmint.eu

ESMINT 2009

ESMINT

Faculty

Workshop Teachers

Boccardi E, Italy
Incidental aneurysms

Byrne J, UK
Complications of SAH

Chapot R, Germany
Giant aneurysms

Chiarini A, Italy Singh P, UK
aneu-Fuse

Clarke M, UK
The cochrane approach to literature

Cognard C, France
EVT: complications and management

Friedrich C, Germany
The aneuLINK approach to literature

Hose R, UK
CFD-flow simulations

Jansen O, Germany
Carotid stenosis

Kastrup O, Germany
Clinical features and prognosis dependent on infarct size and location

Liebig T, Germany
Where is the future: i.a. medical or i.a. mechanical Recanalisation

Lylyk P, Argentina
Supraaortic dissections

Nahser H, UK
Tba

Raabe A, Switzerland
Aneurysm therapy from a neurosurgical point of view

Rovira A, Spain
Update on stroke imaging flow and biology of the wall

Rüfenacht D, Switzerland (TBC)
Flow and biology of the wall

Schellinger P, Germany
Update on i.v. lysis

Schumacher M, Germany
There is something beyond hypertension: Intracranial Hemorrhage

Szikora I, Hungary
Update: aneurysm-stenting

Turjman F, France
Intracranial stenosis

Wanke I, Germany
Special considerations of EVT dependent on aneurysm location

Key Note Lectures

Berenstein A, USA
History of aneurysm treatment

Diener HC, Germany
What is state-of-the art in thrombolytic therapy of acute Stroke

Forsting M, Germany
Change! What we achieved is good, but has to be improved!

Watton P, UK
Everything about aneurysmwall biomechanics

ESMINT 2009

The Minimally Invasive Neurological Therapy Teaching Course

Special Topics 2009:

Stroke and Intracranial Aneurysms Barcelona, Spain

13th-18th December 2009

Organizing Board:

I Wanke, J Byrne, M Iliopoulos,
P Lylyk, DA Rüfenacht, K Schaller, W Taki
Local organizer:
A Frangi, C Doyle, L Guimaraens, J Macho

ESMINT 2009

The ESMINT (European society of minimally invasive treatment) teaching course is offering a whole week of teaching in groups with a selection of dedicated teachers providing specifically prepared teaching material and seminars, keynote lectures and supporting experiences as developed in group work and hands-on workshops.

The ESMINT teaching course is held at the
Universitat Pompeu Fabra
Center for Computational Imaging & Simulation
Technologies in Biomedicine
c/ Tànger, 122-140
E08018 Barcelona - Spain

Held in English, it is exposing a maximum of 120 attendees to a unique teaching environment that is dedicated to excel in theoretical and practical teaching of current standards.

CME credits and course attendance certification are provided.

The ESMINT teaching course is supported by medical imaging and medical device companies.

For more information please consult:

www.ESMINT.eu or
isabel.wanke@hirslanden.ch



Universitat Pompeu Fabra
Center for Computational
Imaging & Simulation
Technologies in Biomedicine
c/ Tànger, 122-140
E08018 Barcelona - Spain

Course Management

MCI Zurich Office
Mike Iliopoulos
Flughofstrasse 54
8152 Glattbrugg
Switzerland
Phone: +41 44 809 42 80
Fax: +41 44 809 42 01
www.esmint.eu