

8th European-Japanese Cerebrovascular Congress



June 22-24, 2016, Zurich

Satellite Events

Cerebral Blood Flow Meeting

June 25, 2016

Microsurgery Course Zurich

June 27-30, 2016, Course Leader: Rosmarie Frick

Organizing committee

Luca Regli

Zurich, Switzerland

Giuseppe Esposito

Zurich, Switzerland

Tetsuya Tsukahara

Kyoto, Japan

Yasuhiko Kaku

Mizuho, Japan



Invitation

Dear Colleagues,

It is a pleasure to invite you to participate in the 8th European-Japanese Cerebrovascular Congress (EJCVC), which will be held in Zurich on the 22-24 June, 2016.

The congress represents a unique opportunity to share and gather the updatess on neurovascular surgery and intervention for trating Aneurysms, AVMs, dAVFs and Stroke.

The 8th EJCVC aims to facilitate networking among cerebrovascular specialistes, maintaining the longstanding tradition of international exchanges in clinical neurosciences of the University Hospital Zurich.

Meeting format

8th European-Japanese Cerebrovascular Congress 22-24 June, 2016

Satellite Events

- Cerebral Blood Flow Meeting 25 June, 2016
- Microsurgery Course Zurich
 27–30 June, 2016, Course Leader Mrs. Rosmarie Frick

We are looking forward to welcoming you in Zurich.

Luca Regli Tetsuja Tsukahara Giuseppe Esposito Yasuhiko Kaku

Cerebral Aneurysms Wednesday, 22 June

I. Aneurysms

Microsurgical Anatomy (anatomy session)

The basal cisterns and intracranial angioanatomy

Unruptured aneurysms: Indication for treatment

Phases, UIATS

Management strategy

When does the surgeon refer to endovascular? When does the endovascular refer to surgery?

Aneurysms surgery

Tips and tricks (ACom complex, PCom/ACho, MCA, PICA, paraclinoidal) Selection of minimally invasive approach

Endovascular treatment

Tips and tricks, Future development

Flow-remodeling strategies

Flow-replacement bypass: future directions

Flow-diverter: future directions

Abstracts session

Faculty dinner

Cerebrovascular Malformations Thursday, 23 June

II. Arteriovenous Malformations

Neuroanatomy and imaging of the brain (anatomy session)

The cerebral sulci and gyri
The cerebral white matters

Angioanatomy

AVMs-classification criterias

Unruptured AVMs

Indication for treatment

Management strategy

When to refer to endovascular? When to refer to microsurgery? When to refer to radiotherapy?

Abstracts

III. Dural Av Fistulas

Anatomy and Classification Criterias

Diagnosis and Indication for treatment

Management strategy

When to refer to endovascular? When to refer to microsurgery?

Abstracts

IV. Cavernoma

Diagnosis and Indication for treatment

Management strategy

Abstracts

Stroke Friday, 24 June

V. Stroke

Hemorrhagic Stroke: Management of ICH

Clear-Misti, Stich, Destiny

Abstracts

Ischemic Stroke: Management of Ischemic stroke

The Role of Endovascular Interventions

Mechanical thrombectomy, Intra-arterial Thrombolysis Carotid artery stenting (CAS)

The Role of Neurosurgery

Cerebral bypass (after COSS)

Carotid endarterectomy (CEA)

Vascular anatomy of the neck (anatomy sessions)

Moyamoya: Hemorrhagic moya

Indication and timing for treatment (JAM trial)

Ischemic mova

When to treat? How to treat?

Direct vs indirect vs combined

Considerations about antithrombotic therapies in interventions

Abstracts

Gala dinner

Satellite Event: Cerebral Blood Flow Meeting Saturday, 25 June

Cerebrovascular autoregulation: the neurovascular unit and neurovascular coupling.

Hemoydynamic features of symptomatic vertebrobasilar disease: The outcomes of the VERiTAS Study

Translating BOLD fMRI cerebrovascular reactivity into an imaging biomarker for hemodynamic failure

Imaging hemodynamic failure in Moyamoya disease

The role of gold standard PET imaging in assessing hemodynamic failure

Model for simulation of CBF

Information

Date

June 23-24, 2016

Registration

Please register at www.ejcvc.com/registration

Contact

Mrs. Barbara Wyser
University Hospital Zurich
Department of Neurosurgery
Frauenklinikstrasse 10
8091 Zurich
Switzerland
ejcvc@usz.ch
www.ejcvc.com

Credits

CME Accreditation: European
CME Credits (ECMEC) have
been applied at the European
Accreditation Council for Continuing
Medical Education (EACCME).
For this congress we have applied
for 21 credits.

Venue

University Hospital Zurich Grosser Hörsaal NORD Floors C, D Frauenklinikstrasse 10 8091 Zurich

