











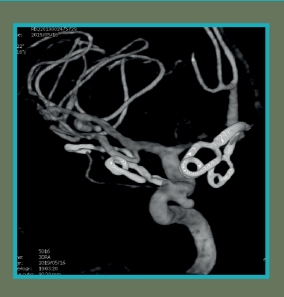




# NEUROVASCULAR CONGRESS INTRACRANIAL ANEURYSMS: PAST, PRESENT AND FUTURE

Directors: Christian Cossandi, Federico Griva





# **TURIN, FRIDAY 2 I ST APRIL 2023**

# **CONGRESS VENUE:**

# STARHOTELS MAJESTIC TORINO

Corso Vittorio Emanuele II 54, Torino (adiacente Stazione FS Porta Nuova)

#### SCIENTIFIC DIRECTORS

Christian Cossandi – Novara Federico Griva – Torino

#### **SCIENTIFIC SECRETARIAT**

Emanuela Crobeddu – Novara Mattia Del Maestro – Novara Alessandro Narducci – Torino

#### **FACULTY**

Mauro Bergui – Torino
Riccardo Boccaletti – Sassari
Edoardo Boccardi – Milano
Carlo Bortolotti – Bologna
Alessandro Carriero – Novara
Marco Cenzato – Milano
Christian Cossandi – Novara
Emanuela Crobeddu – Novara
Francesco Della Corte – Novara
Alessandro Della Puppa – Firenze

Mattia Del Maestro – Novara Marco Fontanella – Brescia Maurizio Fornari – Milano Federico Griva – Torino Alessandro Narducci – Torino Alberto Pasqualin – Verona Renato Scienza – Padova Luca Valvassori – Milano Gianpiero Vaudano – Torino

#### **INTERNATIONAL GUEST**

Giuseppe Lanzino – Rochester Michel T. Lawton – Phoenix Robert F. Spetzler – Phoenix (digital webinar)

#### CONGRESS DESCRIPTION

The wide range of modalities available today for the treatment of cerebral aneurysms places the clinical neurosurgeon in front of a decision-making process, shared with the "neurovascular team" and with the patient, which needs constantly evolving knowledge.

The vascular neurosurgeon is now called to deal with a lower number of cases of cerebral aneurysm than in previous decades, but more complex and for which microsurgery sometimes represents the best therapeutic option. The clipping of a cerebral aneurysm requires a deep knowledge of the anatomy as well as excellent surgical skills. In a time where a substantial number of aneurysms is treated by endovascular methods, it becomes more challenging to gain and to improve the surgical skills necessary to clip an aneurysm and to perform by-passes.

This Congress will provide a great opportunity to get theoretical knowledge on surgical skills about the safe application of clips and to perform a by-pass.

It will be a international faculty consists of world renowned vascular and endovascular neurosurgeons that will provide insights into their technical skills and experiences.

The continuous exchange of experiences, the discussion of cases and surgical videos, the specific microsurgical training together with permanent "training" paths on laboratory preparations, represent the virtuous path through which to train the new generation of vascular neurosurgeons.



# FRYDAY, 21<sup>ST</sup> APRIL 2023

12.30 - 1.00 pm

1.00 - 2.00 pm

8.30 am Registration of participants

9.00 - 09.15 am

Introduction - Institutional Greetings
M. Fornari SINch President - C. Bortolotti SINch Vascular

Section

Discussion

Light lunch

# **Morning Session** Moderators: C. Bortolotti, A. Carriero, C. Cossandi, F. Griva

9.30 - 10.00 am	Surgical treatment of cerebral aneurysms: history and technological evaluation R. Scienza
10.00 - 10.30 am	Endovascular "revolution" M. Bergui
10.30 - 11.00 am	Mediatic impact of "mini-invasive approach": difficulties in communicating with patients and potential role of Scientific Societies M. Fontanella
11.00 - 11.30 am	Microsurgical vascular training: experience of Center with high-volume pathology A. Della Puppa
11.30 - 12.00 pm	Decision making and clinical cases: anterior communicating artery aneurysms R. Boccaletti
12.00 - 12.30 pm	Decision making and clinical cases: middle cerebral artery aneurysms C. Bortolotti

#### SCIENTIFIC PROGRAMME

# Afternoon Session Moderators: F. Della Corte, M. Fontanella, L. Valvassori

2.30 - 3.00 pm	Decision making and clinical cases: pericallosal artery aneurysms C. Cossandi - E. Crobeddu
3.00 - 3.30 pm	Webinar "Decision making and clinical cases: paraclinoid aneurysms of the internal carotid artery G. Lanzino
3.30 - 3.45 pm	Discussion
3.45 - 4.15 pm	Webinar "Posterior circulation aneurysms: which space for neurosurgeons?" M.T. Lawton
4.15 - 430 pm	Discussion
4.30 - 5.00 pm	Webinar "Is anuerysms clipping dead?" R. F. Spetzler
5.00 - 5.15 pm	Discussion
5.15 - 5.45 pm	Complex aneurysms and revascularization procedures M. Cenzato - E. Boccardi
5.45 - 6.15 pm	Clinical management of patient with subaracnoid hemorrage and vasospasm treatment A. Pasqualin
6.15 - 6.45 pm	Final discussiona and proposal for a shared protocol M. Bergui - C. Cossandi - M. Fontanella - F. Griva - A. Pasqualin - G. Vaudano
6.45 - 7.00 pm	CME test
7.00 pm	Closure

#### GENERAL INFO

#### **CERTIFICATE OF ATTENDANCE**

Participants will receive a certificate of attendance at the end of the congress.

#### **CME ACCREDITATION**

The congress is accreditated by the Italian Health Ministry Commission for Medical Education (CME) ID 6227-380802 Ed. I with n. 8 credits for the year 2023 for GPD, ER, Neurosurgeons, Neurologists, Interventional Neuroradiologists, Radiologists, Medical Rediology Technicians

#### LANGUAGE OF THE CONGRESS

The official language of the congress is italian.

#### PARTICIPANT REGISTRATION

The participation is free of charge and includes:

- Participation in all scientific sessions
- Access to area sponsor
- Light lunches and coffee break
- CME credits
- Certificate of Attendance
- Italian VAT

Link for registration https://www.h2osrl.org/evento/congresso\_neurovascolare\_torino21aprile2023/

## **CME PROVIDER AND SECRETARIAT**

H2O srl - Provider ID 6227 via Sibilla Mertens 31-27 16131 Genoa Italy congress@h2osrl.org

# **VENUE**STARHOTELS MAJESTIC TORINO

Corso Vittorio Emanuele II, 54 Torino (adiacente alla Stazione Ferroviaria Porta Nuova)

## **NOTES**

# **FOR INFO and REGISTRATION**



# H<sub>2</sub>O srl

### PROVIDER ID n. 6227

via Sibilla Mertens 31-27 16131 Genova congress@h2osrl.org www.h2osrl.org www.h2ofad.it

Link for registration https://www.h2osrl.org/evento/congresso\_neurovascolare\_torino21aprile2023/

#### NON CONDITIONING CONTRIBUTIONS









