Hôpital Foch - 40 rue Worth - 92150 Suresnes

By Train from Paris
From Saint-Lazare Train Station: take the « Versailles - Rive Droite » line, go out at the station « Suresnes – Mont-Valérien » just in front of the hospital

R.E.R A
change at “La Défense”, then take the train in direction « Versailles Rive Droite » and go out at the station « Suresnes-Mont Valérien ».

By Tram
Line T2 – Tram Val-de-Seine, Station Suresnes Longchamp.

By Bus
Buses from lines 144, 160, 175, 241, 244, 344, 360, stop close to the Hospital

By Car
It is possible to park your car in the new public parking located below the Hospital. It can be reached by the Rue Merlin de Thionville, at the level of the entrance of the Emergencies.

S. Bracard, Nancy, France
W. Brinjikji, Rochester, USA
Ph. Gailloud, Baltimore, USA
M. Komiyama, Osaka, Japan
B. Lapergue, Suresnes, France
D. Liguoro, Bordeaux, France
Ph. Mercier, Angers, France
S. Miyachi, Nagakute, Japan
C. Mounayer, Limoges, France
T. Naidich, New York, USA
D. Orbach, Boston, USA
L. Regli, Zurich, Switzerland
G. Rodesch, Suresnes, France
D. San Millan, Sion, Switzerland
M. Soderman, Stockholm, Sweden
M. Tanaka, Chiba, Japan
A. Valavanis, Zurich, Switzerland
P. Vilela, Lisbon, Portugal

for registration and programme, connect to the following link:
www.hopital-foch.com/hopital/def-seminar

Number of registrations is limited to 100 persons

FACULTY

REGISTRATION & PROGRAMME

HOW TO REACH FOCH

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Dear Friends

The first DEF (Disease Education Forum) seminar in September 2018 was dedicated to the spinal cord and spinal cord vascular malformations.

Around 100 participants coming from all parts of the world gathered in Hôpital Foch to listen to international lecturers and participate in extensive talks and discussions on the topic. All participants considered the meeting very interesting because of its form (two consecutive days) and its content (one topic explored extensively). The success of the DEF 1 seminar has now inspired us to create the DEF 2 in the same spirit.

We are therefore happy to announce that we will organize in September 16-17, 2019, in Hôpital Foch close to Paris, a DEF dedicated this time to "The Cerebral Venous System".

The aim is to increase and enrich our knowledge about a component of the vascular tree that is often less well understood or sometimes even neglected. The cerebral veins represent however the key to many pathophysiological phenomena creating specific symptoms or diseases, such as brain AVMs or DAVFs. Studying the various aspects of the venous system, from embryology to anatomy, from physiology to illnesses, malformations, their symptoms and management, will undoubtedly improve patient management.

Many international speakers will join us for this second DEF, to share their experience and to participate in intense debates and fruitful discussions.

We will be pleased to welcome you for these two working days in September 2019, organized in the Department of Diagnostic & Therapeutic Neuroradiology of Hôpital FOCH, labelled by the French Ministry of Health as “Reference Center for Rare Diseases”, including brain vascular malformations.

We hope that you will appreciate the program that we have created and we are looking forward to see you for a productive and stimulating DEF, and also to enjoy the vibrant end of the summer in Paris.

With all our best regards and welcome!

Michael SODERMAN, Nancy
Serge BRACARD, Suresnes
Georges RODESCH, Suresnes

WELCOME

All lectures will be held in English

PROGRAMME MONDAY 16/09/2019

8.00 - 8.30 On site registration and welcome
8.30 - 9.00 Phylogenesis of the cerebral venous system
9.00 - 9.45 Embryology of the CNS venous system and dural sinuses
9.45 - 10.15 Anatomy of the supratentorial cerebral veins - cortical veins
10.15 - 11.15 Anatomy of the supratentorial cerebral veins - deep venous system
11.15 - 12.15 Anatomy of the posterior fossa veins
12.15 - 12.45 3D Anatomy of the posterior fossa veins
12.45 - 13.00 Overall discussion and questions

LUNCH

14.00 - 14.30 The veno dural junction and emissary veins: anatomical point of view
14.30 - 15.00 Physiology of the cerebral venous system circulation
15.00 - 15.45 Cerebral veins, G lymphatic system and CSF physiology (incl intracranial hypotension)

COFFEE BREAK

16.15 - 16.45 Cerebral veins in the pediatric population
16.45 - 17.15 Architectonics of the cerebral white matter veins
17.15 - 17.30 Overall discussion and questions

17.30 - 18.00 Conclusions and End of the Seminar

PROGRAMME TUESDAY 17/09/2019

8.30 - 9.00 Developmental venous anomalies- from variations to diseases (incl. Sinus pericranii)
9.00 - 9.30 Cerebral Cavernomas: from genetics to natural history and management
9.30 - 10.00 Are AVMs venous diseases?

COFFEE BREAK

10.30 - 11.00 Brain AVMs: Venous related symptoms and therapeutic complications
11.00 - 11.45 Anatomical traps, tips and tricks for a practical endovascular approach to brain AVMs
11.45 - 12.30 Pediatric Brain AVMs and dural AVMs
12.30 - 13.00 Overall discussion and questions

LUNCH

14.00 - 14.30 Dural fistulas : cortical venous drainage and natural history : are they all similar?
14.00 - 14.30 Cerebral cavernomas: from genetics to natural history and management

COFFEE BREAK

15.30 - 16.00 Update on cerebral thrombophilias : diagnosis and treatment

16.00 - 16.30 Dural sinus thrombectomy : a tool on the shelf?

17.00 - 17.30 Conclusions and End of the Seminar

All lectures will be held in English