

## First Announcement-Save the date D. E. F Seminar "Disease Education in Foch" Spine and Spinal Cord Vascular Lesions Hôpital Foch, Suresnes, France September 10-11, 2018

Dear Colleagues, Dear Friends,

We have the pleasure to announce the first international seminar "D.E.F" that will be dedicated to vascular lesions of the spine and spinal cord.

Organized in the Department of Diagnostic and Interventional Neuroradiology of Hôpital FOCH, this meeting will be held September 10-11, 2018 in the Auditorium Chevalier inside the Hospital in Suresnes, in the immediate vicinity of Paris.

During these two days, distinguished and recognized international speakers coming from various neuroscientific areas will gather and discuss aspects of spine and spinal cord vascular pathologies and their management.

We hope that you will join us and we look forward to seeing you in Hôpital FOCH for this important neuroscientific event!

For information contact:

Georges RODESCH MD PhD (g.rodesch@hopital-foch.org)

or the course secretary
Mrs Catherine PIPART (c.pipart@hopital-foch.com)

WELCOME!

Georges Rodesch Serge Bracard Michael Söderman





## **TENTATIVE SUBJECTS:**

- Phylogenesis of the spinal cord
- Embryology, histogenesis and anatomy of the spinal cord
- Systematization of the spinal cord-Fibers and Tracts
- Vascular Anatomy of the spinal cord
- 3D vascular anatomy of the spinal cord
- Physiology of the spine, spinal cord and epidural venous system
- Spinal cord and CSF
- Paraspinal and parachordal arteriovenous shunts: symptoms, pathophysiology, treatment
- Embryology and anatomy of the spinal dura mater
- Epidural arteriovenous shunts; symptoms, pathophysiology, treatment
- Dural arteriovenous shunts: symptoms, pathophysiology, endovascular and surgical treatment
- Intradural pediatric and adult arteriovenous shunts (MRI/MRA, classification, genetics and metameric syndromes, natural history, symptoms and architecture, endovascular-surgical-radiotherapy treatments...)
- The Charcot spine
- Spinal cord cavernomas
- Spinal cord artery aneurysms
- Spinal cord vascular tumors: hemangioblastomas









