

CEREBRAL VENOUS & DURAL SYSTEM: ADVANCES IN DIAGNOSIS & THERAPEUTICS APPROACH

II NeuroIMC 2013, JANUARY 11& 12th

FRIDAY

DURAL ARTERIO VENOUS FISTULA (DAVF)

8:30-9:00 **PROGRESS IN DIAGNOSIS & TREATMENT OF DAVF**
Prof. Dr. Kim NELSON, **NY**

9:00-9:30 **TECHNIQUES of EMBOLIZATION with ONIX in DAVF**
Prof. Dr. R.CHAPOT, **Essen**

9:30-10:00 **DIFFERENT CONCEPT OF DAVF**
Prof. Dr. J. MORET, **Paris**

10:00-10:30 **SURGERY OF DAVF: PERSONAL EXPERIENCE**
Prof. Dr. Y.HERNESNIEMI, **Helsinki**

HOT & TOPICS FRONTIERS LECTURES

11:30-12:00 **CEREBRAL VENOUS THROMBOSIS: CLINICAL MANIFESTATIONS & TREATMENT**
Prof. Dr. M.G. BOUSSER, **Paris**

12:00-12:30 **ASPIRATION THROMBECTOMY FOR INTRACRANIAL SINUS THROMBOSIS**
Prof. Dr. H. HENKES, **Stuttgart**

12:30-13:00 **VENOUS APPROACH of EMBOLIZATION BRAIN AVMS**
Prof. Dr. J. MORET, **Paris**



**HOSPITAL UNIVERSITARIO
CLÍNICO SAN CARLOS
MADRID**



CEREBRAL VENOUS & DURAL SYSTEM: ADVANCES IN DIAGNOSIS & THERAPEUTICS APPROACH

II NeuroIMC 2013, **JANUARY 11& 12th**

FRIDAY

MAGISTRAL CONFERENCE

13:00-13:45 ANATOMIE OF DURAL SINUS & CEREBRAL-SPINAL VEINS
Prof. Dr. Pierre RABISCHONG, **Montpellier**

DURAL SINUS STENOSES & THROMBOSIS

16:00-16:30 LATERAL SINUS THROMBOSIS & IDIOPATHIC INTRACRAIAL HYPERTENSION
Prof. Dr. Marie Germaine BOUSSER, **Paris**

16:30-16:50 TREATMENT OF PSEUDOTUMOR CEREBRI BY SINUS STENTING
Prof. Dr. Hans HENKES, **Stuttgart**

16:50-17:10 RECANALISATION OF LATERAL SINUS THROMBOSIS
Prof. Dr. Rene CHAPOT, **Essen**

17:10-18:30 PRESENTATIONS & OPEN DISCUSSION of SPECIAL CASES (Luis Lopez-Ibor)



HOSPITAL UNIVERSITARIO
CLÍNICO SAN CARLOS
MADRID



<http://www.neuroimc.com>

CEREBRAL VENOUS & DURAL SYSTEM: ADVANCES IN DIAGNOSIS & THERAPEUTICS APPROACH

II NeuroIMC 2013, JANUARY 11& 12th

FRIDAY SATURDAY

9:00-10:00 SURGERY OF COMPLEX MENINGIOMAS
SURGERY of DEVELOPMENTAL VENOUS ANOMALIES & CAVERNOMAS
Prof. Dr. Y.HERNESNIEMI, Helsinki

*****HOT & TOPICS FRONTIERS LECTURES*****

ENDOASCULAR TREATMENT of MULTIPLE SCLEROSIS (ZAMBONI THEORY)

11:00-12:00 MODEL of BRAIN CIRCULATION IN NORMAL CCSVI CASES
TRIAL DESIGN IN RANDOMIZED DOUBLE BLIND. (BRAVE DREAMS)
REVIEW OF THE LITERATURE of CCSVI
Prof. Dr. Paolo ZAMBONI

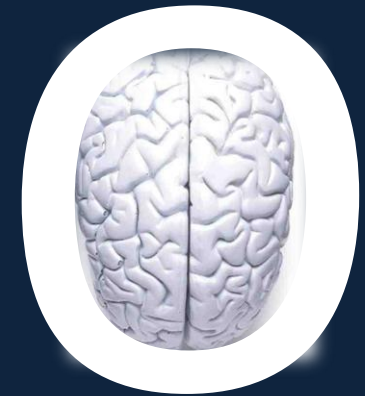
12:00-12:20 CEREBRAL VENOUS OUT-FLOW: A QUANTITATIVE COLOUR DOPPLER SONOGRAPHY
EVALUATION IN MULTIPLE SCLEROSIS" Prof. Dr. Luicia MONTI, Siena

12:20-12:40 EXPERIENCE IN MILANO Prof. Dr. E. BOCCARDI, Milan

QUIZ PRESENTATIONS-OTHER EXPERIENCES

13:00-13:20 ENDOASCULAR ANALYSIS of SPINAL DAVF Prof. Dr. A.CASASCO, Madrid

13:20-13:40 THEORY of ABOLKER of VENOUS HYPERPRESION IN SPINAL CORD (Luis Lopez-ibor)



HOSPITAL UNIVERSITARIO
CLÍNICO SAN CARLOS
MADRID



<http://www.neuroimc.com>