

## **EMRI ERASMUS COURSE on MRI – Neuro II: Spine and Brain (adult & pediatric)**

**DATE: August 30 – September 3, 2024**

### **COURSE ORGANISER**

Giannantonio Pellicanò

**COURS COORDINATOR:** Giannantonio Pellicanò, Luc van den Hauwe

**COURSE VENUE:** “IL FULIGNO” – Centro Servizi e Formazione Montedomini – Via Faenza, 48 – 50122 Firenze

**CONTACT:** gianni.pellicano@unifi.it

**WEBSITE:** <https://services.aimgroup.eu/ASPClient/home.asp?EventID=5257>

**HOTEL ACCOMODATION:** Participants are responsible for making their own accommodation arrangements.

**REGISTRATION FEE** includes: attendance at the course (lectures and workshops), digital material from lectures, final test, lunch & coffee breaks, welcome reception and social dinner.

### **Early registration until 31/05/2024 (VAT 22% INCLUDED)**

- Radiologists/ Specialists: 800,00 EUR
- Residents (certified by head of Dept): 700,00 EUR

### **Late registration - from 01/06/2024 (VAT 22% INCLUDED)**

- Radiologists/ Specialists: 900,00 EUR
- Residents (certified by head of Dept.): 800,00 EUR

### **REGISTRATION LINK AND REGISTRATION**

**DETAILS:** <https://services.aimgroup.eu/ASPClient/home.asp?EventID=5257>

**ORGANIZING OFFICE:** AIM GROUP INTERNATIONAL – AIM ITALY S.r.l. - Viale G. Mazzini, 72 – 50132 Florence – [emricourse.florence2024@aimgroup.eu](mailto:emricourse.florence2024@aimgroup.eu)

### **PAYMENT - BANK ACCOUNT**

The payment of the registration fee can be done as follows:

#### **By Bank transfer to**

AIM Italy Srl

Banca Intesa Sanpaolo (Milan – nr. 01882)

IBAN: IT57 D030 6909 4571 0000 0005 623

SWIFT/BIC: BCITITMM

Please state the name of participant and the name of the Course

and send a copy of bank transfer by email:

[emricourse.florence2024@aimgroup.eu](mailto:emricourse.florence2024@aimgroup.eu)

### **By Credit Card**

All major credit cards are accepted (VISA, Mastercard).

**LANGUAGE:** The course language is English

**COURSE FORMAT:** Organized only as «in-person» event

**ACCREDITATION:** An application will be made to the EACCME® for CME accreditation of this event. Accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) for a maximum of 30 European CME credits (ECMEC®s).

**CANCELLATION:** Refund of registration fee (less administrative costs) will be made when cancellation is received before August 1, 2024.

No refund is possible if cancellation is received after this date. In case the course is cancelled due to exceptional circumstances (pandemic, etc.), the registrants will be reimbursed.

## Preliminary Faculty

G.Pellicanò (Florence,IT)  
M.Muto (Naples IT)  
L.Manfrè (Catania,IT)  
M.Bellini (siena,IT)  
C.Zini (Florence,IT)  
M.Sasiadek (Wroclaw,PL)  
R.Gasparotti (Brescia,IT)  
S.Marcia (Cagliari,IT)  
L.Van den Hauwe (Antwerp,BE)  
C.Romanowski (Sheffield, UK)  
P.David (Brussels,BE)  
M.Severino (Genova,IT)  
M.Di Maurizio (Florence,IT)  
L.D'Incerti (Florence,IT)  
M.Mortilla (Florence,IT)  
F.Triulzi (Milan,IT)  
E.Scola (Milan,IT)

## Preliminary Program

Anatomy and Pathology of craniospinal junction  
Spinal Stenosis  
Focal and diffuse lesions of the spine  
Intradural Extramedullary Tumors  
Intradural Intramedullary Tumors  
Degenerative Disc Disease

Clinical and Radiological Strategies in evaluating patient withg LBP  
Posterior Elements Pathology  
Degenerative spine  
Macro and Micro spinal instability:Diagnostic and interventional criteria  
Toracolumbar Spinal Trauma  
Cervical Trauma  
Spinal Bone Marrow Diseases  
Spinal Infections  
Myelopathy:easy way to correct diagnosis  
Peripheral Nerves Imaging  
Neurocutaneous Syndromes  
Pediatic Brain MR Strategies  
Fetal Brain MR  
Norman Brain Development  
Congenital Brain and Spine Malformation  
Pediatic Infratentorial Tumors  
Pediatic Supratentorial Tumors  
Neonatal Encephalopathy  
Pediatic Brain Infections  
Pediatic Demyelinating Diseases  
Padiatric Head Trauma  
Imaging od Epilepsy  
Spontaneous intracranial hypotension- spinal imaging  
AI in the lumbar spine: supporting the routine tasks