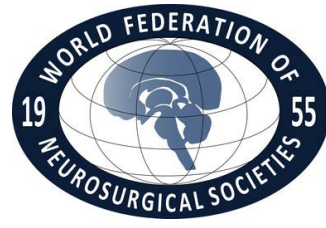




UNIVERSITÀ
CATTOLICA
del Sacro Cuore



THE EUROPEAN ASSOCIATION
OF NEUROSURGICAL SOCIETIES



Evolving understanding of craniocervical junction and spinal instability

Tuesday May the 14th 2024 | H 13 - 16 CET

CATHOLIC UNIVERSITY OF ROME, POLICLINICO GEMELLI, AULA BRASCA

Welcoming greetings

Prof. Maurizio FORNARI President of the Italian Society of Neurosurgery

Prof. Antonio GASBARRINI Dean, Faculty of Medicine and Surgery

Prof. Giovanni SCAMBIA Scientific Director, Policlinico Universitario Gemelli Foundation

Prof. Alessandro OLIVI Chairman of Neuroscience, sense organs and Thorax Department

Prof. Sergio ALFIERI Administrative Council, Gemelli Isola

Prof. Francesco LANDI Chairman of Aging, Orthopedic and Rheumatological Sciences Department

Prof. Giulio MACCAURO Chairman of Orthopedics Operative Unit

Introduction

Prof. Massimiliano VISOCCHI

Evolving understanding of craniocervical junction and spinal instability

Prof. Atul GOEL 60 min

New trends in craniovertebral junction surgery

Prof. Massimiliano VISOCCHI 15 min



Scan the QR code to
join the event on
Microsoft Teams

LIVE Cases in presence and live teams platform challenging cases

Discussion 5 min presentation and 5 min discussion

Scientific Secretariat: Dott. Francesco SIGNORELLI

WFNS EDUCATIONAL COMMITTEE (World Federation Neurosurgical Societies) Chairman Prof. Andreas DEMETRIADES

EANS IM COMMITTEE (European Association of Neurosurgical Societies) Chairman Prof. Marisa GANDIA

SOCIETÀ ITALIANA DI NEUROCHIRURGIA (Sinch) Presidente Prof. Maurizio FORNARI

SOCIETÀ ITALIANA DI CHIRURGIA VERTEBRALE (GIS) Presidente Prof. Carlo RUOSI

DIPARTIMENTO DI NEUROSCIENZE, ORGANI DI SENSO E TORACE Fondazione Policlinico Gemelli, Direttore Prof. Alessandro OLIVI

ISTITUTO DI ORTOPEDIA Direttore Prof. Giulio MACCAURO

UOC CHIRURGIA VERTEBRALE Direttore Prof. Luca PROIETTI

MASTER II DEGREE SURGICAL APPROACHES TO THE CRANIOCERVICAL JUNCTION Direttore Prof. Massimiliano VISOCCHI

RESEARCH CENTER CATHOLIC UNIVERSITY ROME SURGICAL APPROACHES TO THE CRANIOCERVICAL JUNCTION Direttore Prof. Massimiliano VISOCCHI