

Faculty

Balsano Massimo

Direttore U.O.C. Ortopedia Vertebrale
Centro Regionale di Riferimento per la Chirurgia Vertebrale
Azienda Ospedaliera Unversitaria Integrata, Verona, Italy

Noriega González David Cesar

Spine Center
Hospital Clínico Universitario, Valladolid, Spain

Pineto Filippo

U.O.C. Neurochirurgia
ASL Teramo, Italy

Rustia Alessandro

Department of Neurosurgery
Klinikum Ansbach, Germany

In collaboration with



sense

Spine Expert Network
for Science & Education

Neor 
BEYOND THE EXPECTED

Cadaver Lab

"NEO Non-constraint screws and rods system"

Optimizing Control of Biomechanical Forces during
Thoraco Lumbar Fusion Surgery



Verona

29th - 30th November 2019

PROGRAM

November 29th 2019

- 17.30 *Welcome Cocktail*
- 18.00 Event presentation *Prof. Balsano*
- 18.15 Non-constraint surgical technique *Prof. Noriega*
- 18.45 Cases' presentation *Dr. Pineto, Dr. Rustia*
- 19.15 Discussion
- 19.30 Adjourn
- 20.00 *Transfer to Dinner*

November 30th 2019

- 08.15 *Transfer to ICLO Teaching and Research Center*
- 08.30 NEO Surgical Technique
- 09.15 Cadaver Lab
- Station 1: Percutaneous fractures treatment *Dr. Pineto*
- Station 2: Degenerative treatment *Dr. Rustia*
- Station 3: MIS with cages *Prof. Noriega*
- Station 4: SENSE—Non constraint *Prof. Balsano*
- 12.45 Adjourn
- 13.00 *Lunch*

Welcome Cocktail & Presentation

Crowne Plaza Verona - Fiera
Via Belgio, 16
37135 - Verona

Dinner

Ristorante "Il Cenacolo"
Via Teatro Filarmonico, 10
37121 - Verona

Accommodation

Crowne Plaza Verona - Fiera
Via Belgio, 16
37135 - Verona

Cadaver Lab

"ICLO Teaching and Research Center San Francesco di Sales"
Via Evangelista Torricelli, 15/A
37135 - Verona

