CAD LAB

Special techniques in brachial plexus and lumbosacral plexus repair

Miguel Hernández University San Juan de Alicante (Spain)

COURSE DIRECTOR

9th

Advanced course on reconstructive microsurgery



N. Felici

CHAIRMEN







A. Gilbert

P. Raimondi

S. Wang

SCIENTIFIC COMMITTEE DIRECTOR



M. J. Santana Majan

International Faculty

<u>www.armcadlab.com</u>



This course stems from an idea developed by Shufeng Wang and Alain Gilbert who decided to involve me in the Cad-Lab.

The idea is to organise the first international educational event dedicated to traumatic lesions of the lumbosacral plexus and of the brachial plexus.

The course will include an international faculty made up of peripheral nerve surgery specialists.

The two days that precede the course will be dedicated to a symposium in a beautiful location in Barcelona, where the best experts will get together to show and discuss the most innovative techniques on the subject.

Nicola Felici

This CAD-LAB course is aimed at Neurosurgeons, Plastic Surgeons, Orthopaedic Surgeons.

Participants of the Cad-Lab course (2 delegates per specimen, whole body) will perform surgical techniques to repair the lumbosacral plexus and the brachial plexus guided by experts in the Anatomy Institute of the M. Hernandez University in San Juan de Alicante. Participation to the dissection course is limited to 30 surgeons accepted on a "first registered, first served" basis.

Whoever is interested can register for the Course accessing <u>www.armcadlab.com</u>

THIS CADLAB COURSE WILL FOLLOW THE SYMPOSIUM ON REPAIR OF THE LUMBO-SACRAL PLEXUSES AND THEIR TERMINAL BRANCHES organized on 31st May – 1st June 2021 in Barcelona