

FACULTY

AMADEI F. - Milan, Italy
BHATIA A. - Pune, India
BATTISTON B. - Turin, Italy
CLIFTON J. - Guadalajara, Mexico
FELICI N. - Rome, Italy
GILBERT A. - Paris, France
MARCOCCIO I. - Brescia, Italy
MERLE M. - Luxemburg
MUSSET A. - Barcelona, Spain
RAIMONDI P. - Milan, Italy
SANTANA MAJAN M.J. - Alicante, Spain
SENES F. - Genova, Italy
TOS P. - Milan, Italy
WANG S. - Beijing, China

TUTORS

CATENA N. - Italy
CAVALLI E. - Italy
CROSIO A. - Italy
GARCÍA BERNAL F.J. - Spain
GARCÍA MARTÍNEZ L. - Spain
LAZZARO L. - Italy
ODELLA S. - Italy
ORNELLI M. - Italy
TITOLO P. - Italy

REGISTRATION

On behalf of the Scientific Faculty and the Organizing Committee, we are pleased to invite you to take part in the 8th International Dissection Course that will take place in the Department of Anatomy and Histology of the Miguel Hernández University, San Juan de Alicante (Spain) from April 15th to 17th 2019.

This course is aimed at Plastic Surgeons, Neurosurgeons, Orthopaedic Surgeons and Hand Surgeons who want to improve their technical skills in peripheral nerve surgery and palliative tendon transfers on the upper and lower limb.

The course consists in discussion time on clinical anatomy, dissection techniques and lectures delivered by experts in the field, followed by practical sessions with cadaver dissection performed directly by the participants.

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 filling in the on-line registration form on the web site www.arm2019.net

Registration is accepted on receipt of the registration fee and the completed registration form. Course fee is 1,500.00€ plus tax and can be settled:

- by credit card DIRECTLY from the on line registration form
- by bank transfer (bank charges settled by participant) to StudioProgress account, IBAN code IT36 0 02008 11200 000005235699 SWIFT/BIC code UNCRITM1090

Registration fee includes: scientific sessions, dissection on cadavers, course abstracts, coffee breaks, lunches, gala dinner, attendance certificate. Hotel accommodation is not included, but a number of rooms are being held for participants at a selected 3 star hotel very close to the Course venue. Please contact the organizing secretariat for reservations.

ORGANIZING SECRETARIAT STUDIOPROGRESS

Via Cattaneo, 51 - 25121 Brescia (Italy)
Tel. 0039(0)30.290326
info@studioprogress.it - www.studioprogress.it

INTERNATIONAL DISSECTION COURSE ON RECONSTRUCTIVE MICROSURGERY

8TH

arm

Advanced course
on reconstructive
microsurgery



PERIPHERAL NERVE SURGERY & TENDON TRANSFER DISSECTION COURSE

Miguel Hernández University
San Juan de Alicante SPAIN
April 15TH - 17TH 2019

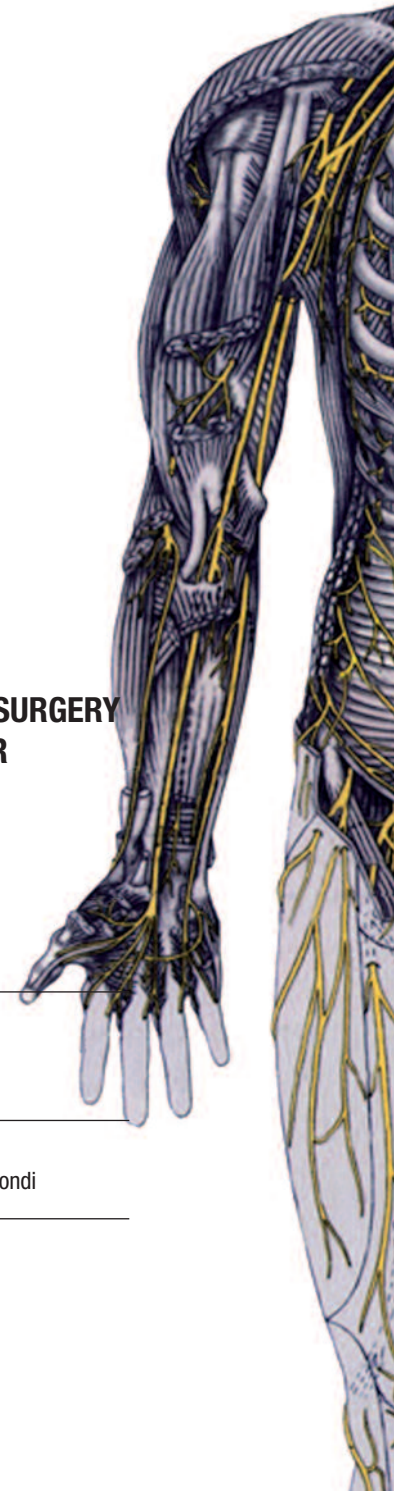
COURSE DIRECTORS

Nicola Felici and
María José Santana Majan

HONORARY CHAIRMEN

Alain Gilbert and Pier Luigi Raimondi

www.arm2019.net



April 15th 2019

08.30 – 13.10 Interactive lectures with tutors and participants 'activated' by an expert

- 09.00 Adult brachial plexus injury: basic principles & reconstructive strategy. *P. Raimondi - activator: B. Battiston*
- 09.20 Elbow flexion reanimation with nerve repair. *N. Felici - activator: A. Gilbert*
- 09.30 External Rotation reanimation in Brachial Plexus Palsy. *J. Clifton - activator: A. Bhatia*
- 09.45 Nerve repair for Shoulder reanimation in adult BPP. *N. Felici - activator: M. Merle*
- 10.00 Phrenic nerve transfer for reanimation of triceps and finger extension. *A. Bhatia - activator: P. Raimondi*
- 10.15 The Wang Procedure and hand recovery in subtotal and total brachial plexus injuries. *S. Wang - activator: A. Gilbert*
- 11.00 Coffee break
- 11.25 Elbow flexion reanimation with Muscle transfers. *A. Bhatia - activator: J. Clifton*
- 11.40 Obstetrical palsy C5C6C7: grafts vs nerve transfers. *P. Raimondi - activator: A. Gilbert*
- 12.00 Total Obstetrical palsy: strategy. *A. Gilbert - activator: P. Raimondi*
- 12.30 Lecture: Treatment of supination deformity. *A. Gilbert*
- 12:50 Lecture: Thoracic outlet syndrome. *M. Merle*
- 13.10 Lunch

14.30 – 18.30 CADAVER DISSECTION hands on

- Brachial Plexus approach *N. Felici*
- C7 harvesting and prespinal routing *S. Wang*
- Accessory nerve harvesting (anterior & posterior approach) *A. Gilbert*
- Radial nerve motor branch for axillary nerve injury: axillary & posterior approach *P. Raimondi*
- Scalenotomies and 1st rib removal *M. Merle*

April 16th 2019

08.30 – 13.00 Interactive lectures with tutors and participants 'activated' by an expert

- 08.30 Correcting shoulder functional limitations in children. *F. Senes - activator: A. Muset*
- 08.55 Secondary surgery for shoulder extrarotation in children. *A. Muset - activator: A. Gilbert*
- 09.20 Aged nerve injuries: late nerve repair or tendon transfers? *P. Raimondi - activator: A. Gilbert*
- 09.40 Distal nerve transfer - Direct root repairs for hand function in BPI. *A. Bhatia - activator B. Battiston*
- 09.55 Very distal nerve transfers: indications & approach. *B. Battiston - activator: M. Merle*
- 10.15 Internal splint in peripheral nerve injury. *J. Clifton - activator: A. Bhatia*
- 10.30 Coffee break
- 11.10 Radial nerve injuries. Timing and strategy. *I. Marcoccio - activator: M. Merle*
- 11.35 Treatment of paralytic thumb. *N. Felici - activator P. Raimondi*
- 11.55 Tendon transfer for radial nerve palsy. *P. Raimondi - activator: B. Battiston*

- 12.20 Tendon transfer for ulnar nerve palsy. *P. Tos - activator: M. Merle*
- 12.40 Tendon transfer for wrist and fingers extension after Obstetrical Palsy. *A. Gilbert - activator: F. Senes*
- 13.00 Lunch

14.30 - 18.30 CADAVER DISSECTION hands on

- Median nerve approach at arm and forearm
- Ulnar nerve approach at arm and forearm
- Radial nerve approach at arm and elbow
- Muscle transfers for elbow flexion: triceps, pectoral
- Tendon transfers for wrist and fingers extension

20.30 Dinner

April 17th 2019

09.00 – 13.00 Interactive lectures with tutors and participants 'activated' by an expert

- 08.30 Ulnar nerve decompression @ elbow: simple decompression vs transposition *N. Felici vs B. Battiston - activator: P. Raimondi*
- 09.10 Sciatic nerve injury. *P. Raimondi*
- 09.30 Lower extremity nerve injuries repair. *J. Clifton - activator: N. Felici*
- 09.50 Tendon transfers for common peroneal nerve palsy. *I. Marcoccio - activator: B. Battiston*
- 10.10 Lecture: Surgical management of lumbosacral plexus injuries. *S. Wang*
- 10.45 Coffee break
- 11.15 Harvesting free gracilis muscle flap: tips and tricks. *J. Clifton - activator: P. Tos*
- 11.30 Sural nerve harvesting. *M.J. Santana*
- 11.45 The nerve gap. *P. Tos - activator: A. Gilbert*
- 12.00 Adipofascial flaps to restore nerve gliding and painful neuroma management. *P. Tos - activator: F. Amadei*
- 12.20 Lecture: How to explain failures after repair of peripheral nerve injuries. *M. Merle*
- 12.50 Closing remarks
- 13.00 Lunch

14.00 - 18.00 CADAVER DISSECTION hands on

- Tendon transfers for distal ulnar palsy *M. Merle*
- Gracilis muscle flap harvesting *P. Tos*
- Tendon transfers for peroneal nerve palsy *I. Marcoccio*
- Tendon transfers for opponensplasty *N. Felici*

- 18.00 Closing remarks