

FACULTY

-  Dr. Alain Gilbert · France
-  Dr. Alberto Isla · Spain
-  Dr. Bernardo Hontanilla · Spain
-  Dr. Carlos Rodríguez · Mexico
-  Dr. Daniela Binaghi · Argentina
-  Dr. Erik De Vinney · EEUU
-  Dr. Fernando Guedes · Brazil
-  Dr. Fernando Martínez · Uruguay
-  Dr. Gilda di Masi · Argentina
-  Dr. Gustavo Nizzo · Argentina
-  Dr. Javier Robla · Spain
-  Dr. Jorge Clifton · Mexico
-  Dr. Kartik G. Krishnan · Germany
-  Dr. Leandro Flores · Brazil
-  Dr. Mariano Socolovsky · Argentina
-  Dr. Miguel Cuadros · Spain
-  Dr. Miguel Domínguez · Spain
-  Dr. Michel Merle · France
-  Dr. Pablo Sotelano · Argentina
-  Dr. Piero Raimondi · Italy
-  Dr. Pier Luigi Tos · Italy
-  Dr. Rafael Barousse · Argentina

ORGANIZING COMMITTEE

Dr. Jesús Saz Ibañez
Dr. Javier Robla Costales
Dr. Javier Ibáñez Plágazo

COURSE DIRECTORS

Dr. Javier Robla Costales
Dr. Mariano Socolovsky

NEUROSURGERY SERVICE

Dr. Javier Robla Costales
Dr. Javier Ibáñez Plágazo

SPONSORED BY



SUPPORTED BY



ASOCIACIÓN ESPAÑOLA
DE MICROCIROLOGÍA

Registration price, € 300. www.peripheralnervecourse.com



Avda. Gran Vía de San Marcos, 23-3º A · 24001 LEÓN
Tel.: 987 24 42 51 · info@abellocongresos.es

NERVE REPAIR AND PERIPHERAL NERVE SURGERY, FROM BASICS TO COMPLEX PROCEDURES

LEÓN (SPAIN) - 28 / 30 MAY 2020
REAL COLEGIATA DE SAN ISIDORO



ORGANIZED BY:
HM HOSPITALES IN LEÓN.

DAY 1

15:30 h. Introduction

Javier Robla Costales. *Course Director*
Mariano Socolovsky. *Course Director*
Ricardo Aller López. *Managing Director of*
HM Hospitales in León.
Jesús Saz Ibáñez. *Medical Director of*
HM Hospitales in León.

TRAUMATIC PERIPHERAL NERVE INJURIES

15:45 h. Anatomy of peripheral nerves. Peripheral nerve injuries. Regeneration of peripheral nerves. *Dr. F. Martínez.*

16:00 h. Pronostic factors and Timing in peripheral nerve repair. *M. Socolovsky.*

NERVE REPAIR

16:20 h. When is Neurolysis indicated? *J. Robla.*

16:25 h. Direct repair. *G. Di Masi.*

16:30 h. Is it possible to follow up the nerve repair site continuity with ecography? *R. Barousse.*

16:40 h. Glues in nerve repair. *C. Rodríguez.*

16:45 h. How I use the stimulator in peripheral nerve surgeries? *G. Di Masi.*

16:50 h. Discussion.

17:20 h. Coffee break.

17:50 h. The nerve gap. *P. Tos.*

18:00 h. Nerve grafting. *M. Domínguez.*

18:05 h. Nerve stump histology. *K. Krishnan.*

18:15 h. Conduits. Indications and personal experience. *P. Tos.*

18:25 h. Allografts. *E. DeVinney.*

18:35 h. Painful neuroma management. *P. Tos.*

18:50 h. Failures of peripheral nerve repairs. *M. Merle.*

19:10 h. Discussion.

DAY 2

NERVE COMPRESSIONS UPPER LIMB

09:00 h. Face to face: Carpal tunnel syndrome. Open surgery vs Endoscopic surgery. How I do it? *J. Robla and A. Gilbert.*

09:10 h. Cubital nerve entrapment at the elbow. Important factors in deciding to do simple decompression vs transposition. *P. Raimondi.*

09:20 h. Face to face: Cubital nerve entrapment at the elbow. Open surgery vs Endoscopic surgery. How I do it? *J. Robla and K. Krishnan.*

09:30 h. Thoracic outlet Syndrome: a controversial entity. *P. Raimondi.*

09:50 h. Thoracic outlet Syndrome. Intrication with cervical radicular pathology; How I do it? *M. Merle.*

10:10 h. Discussion.

10:40 h. Coffee break.

LOWER LIMB

11:00 h. Decompression of peroneal nerve at the fibular head: is it effective? When is indicated? *G. Di Masi.*

11:10 h. Tendon transfer for peroneal palsy. How I do it. *P. Sotelano.*

11:15 h. Meralgia Paresthetica. *F. Martínez.*

11:20 h. Tarsal tunnel syndrome. Evidence about decompression for diabetich neuropathy. *C. Rodríguez.*

11:25 h. Morton. Current approach. *P. Sotelano.*

11:30 h. Internal splint in peripheral nerve injuries. *J. Clifton.*

11:45 h. Controversies in peripheral nerve compressions: Piriformis syndrome? *M. Socolovsky.*

12:00 h. Nerve transfers in lower limb nerve injuries. *L. Flores.*

12:15 h. Discussion.

FACIAL PROCEDURES

12:45 h. Corneal Reinnervation: Technique and personal experience. *M. Socolovsky.*

13:00 h. Facial Reinnervation: state of the art. *B. Hontanilla.*

13:25 h. Discussion.

13:40 h. Lunch.

ADULT BRACHIAL PLEXUS INJURIES

14:40 h. Adult brachial plexus injury: evaluation and indications *P. Raimondi.*

15:00 h. Imaging in brachial plexus injuries. Evaluation. Can we know if a root is really available in a brachial plexus injury? *D. Binaghi.*

15:15 h. What results can we expect of the surgery for brachial plexus injuries? *M. Socolovsky.*

15:30 h. Strategies of repair : pre and intraoperative decisions. *M. Merle.*

15:45 h. Discussion.

16:15 h. Coffee break.

16:45 h. Reconstructive options for the shoulder in traumatic brachial plexus injuries. Abduction and external rotation. *J. Clifton.*

17:00 h. Elbow flexion reinnervation. Surgical options. *F. Guedes.*

17:15 h. Management of C8-T1 brachial plexus injuries. Distal nerve transfers. *L. Flores.*

17:30 h. Discussion.

18:00 h. Management of complete brachial plexus injury. *M. Socolovsky.*

18:20 h. Indications of secondary procedures *K. Krishnan.*

18:40 h. Discussion.

DAY 3

OBSTETRICAL PALSIES

09:30 Physiopathology – Etiology. *M. Socolovsky.*

09:50 Examination *P. Raimondi.*

10:10 Decision: When? What? *A. Gilbert.*

10:30 Upper plexus : the place for Nerve transfers *P. Raimondi.*

10:45 Complete plexus : Hand recovery is a priority. *A. Gilbert.*

11:00 Discussion: strategy in OBP: *M. Socolovsky, P. Raimondi, A. Gilbert.*

11:40 Brunch.

12:10 Results of Nerve Reconstruction *J. Clifton.*

12:20 Indications for secondary surgery *A. Gilbert.*

12:40 Management of shoulder problems following obstretic brachial plexus injury. *G. Nizzo.*

13:00 Discussion.

PERIPHERAL NERVE TUMORS

13:30 Correlation between clinical data and imaging in the diagnosis of peripheral nerve tumors. *F. Guedes.*

13:45 Benign peripheral nerve tumors. Tips and tricks of my experience. *M. Cuadros.*

14:05 Malignant peripheral nerve tumors. Radical resection or conservative attitude? *A. Isla.*

14:25 Peripheral nerve tumors in children. *F. Guedes.*

14:45 Discussion.

15:00 End of the course.