Program

**April 15th 2019            08.30 – 13.00**

**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 flection 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 flection 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            8.30 – 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            9.00 – 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