**Tirana Microneurosurgery Hands-on Course**

**Tirana, Oct 27-28, 2024, Xheko Imperial Hotel**

**Faculty**

Prof. Martin Sameš, Czech Republic

Prof. Francisco González-Llanos, Spain

Prof. Francesco Lagana, Italy

Prof. Sokol Isaraj, Albania

Prof. Bart Thaci, USA

Prof. Artur Xhumari, Albania

**Course Program**

**Sunday October 27th**

09:00-09.15 Welcome speech

Mrs. Ogerta Manastirliu, Minister of Education and Sports
Prof. Xheladin Dracini, Rector, University of Medicine, Tirana
Prof. Margarita Gjata, Dean, Faculty of Medicine, University of Medicine, Tirana
Prof. Alma Cani, General Director, UHC “Mother Theresa”

09:15-09.35 Lecture: Basics, training, models Artur Xhumari

09:35-10:05 Lecture: Basics of microvascular suturing Martin Sameš

10:05-10:35 Lecture: Indications for bypass - stenoocclusive disease Martin Sameš

10:35-11:05 Lecture: Indications for bypass – aneurysms Francisco González-Lanos

11.05-11.30 Coffee break

11:30-11:50 Lecture: Flow diversion in aneurysms. Bart Thaci

11:50-12:10 Lecture: Cervical Carotid treatment – TCAR. Bart Thaci

12:10-12:40 Lecture: Indications for free flaps. Francesco Lagana

12:40-13:10 Microsurgery in lower limb reconstruction. Sokol Isaraj

13:10-13:40 Lecture: Bypass past, present, future. Francisco González-Lanos

13:40-14:30 Lunch

14:30-14:45 DEMONSTRATION: End-to-end anastomosis in silastic tubes. Martin Sameš

14:45-15:45 "HANDS-ON": End-to-end anastomosis in silastic tubes

15:45-16:00 Coffee break

16:00-16:15 DEMONSTRATION End-to-side in silastic tubes. Francisco González-Llanos

16:15-17:15 "HANDS-ON": End-to-side anastomosis in silastic tubes

17:15-17:30 Coffee break

17:30-17:45 DEMONSTRATION Side-to-side in silastic tubes. Francesco Lagana

17:45-18:45 "HANDS-ON": Side-to-side anastomosis in silastic tubes

**Monday October 28th**

08:30-09:00 DEMONSTRATION: End-to-side anastomosis in rat. Francisco González-Llanos

09:00-10:45 "Hands-on": End-to-side anastomosis in rat

10:45-11:00 Coffee break

11:00-11:15 DEMONSTRATION: End-to-end anastomosis in rat. Martin Sameš

11:15-12:45 "Hands-on": End-to-end anastomosis in rat

12:45-13:45 Lunch

13:45-14:15 DEMONSTRATION: Latero-Lateral Anastomosis in rat. Francesco Lagana

14:15-15:45 "Hands-on": lateral-lateral anastomosis in rat

15:45-16:00 Coffee break

16:00-16:15 DEMONSTRATION: Nerve anastomosis in rat. Artur Xhumari

16:15-18:00 "Hands-on": Nerve anastomosis in rat

18:00-18:15 Closing remarks of the course.

*Ky aktivitet është akredituar nga Qendra e Zhillimit Profesional të UMT me \_\_\_\_ kredite*