# Pelvic Floor Neuromodulation Colorectal Surgeons & Urologists Fundamental training

## November 27 and 28, 2018 Barcelona, Spain



#### **Course Directors**

Prof. Karel Everaert Dr. Arantxa Muñoz

### **Faculty**

Dr. Juan Carlos Baanante

Dr. Yolanda Ribas

#### Accreditation

**TBC** 

## Tuesday, November 27, 2018

Venue: Hospital Universitari Mútua Terrassa

Part I: knowledge recap - based on the cohort e-learning results, the Faculty will focus on key areas to review in plenum

- 8:00 Welcome & Introduction, history of SNM Dr. Muñoz, Prof. Everaert
- 8:30 E-learning review, ask the experts Dr. Muñoz, Prof. Everaert Neuromodulation of the lower urinary tract and bowel dysfunction
- 9:15 What should urologists know about fecal incontinence and what should colorectal surgeons know about urinary incontinence Dr. Ribas, Prof. Everaert
- 10:00 Coffee break

Part II: preparation for surgery and hands-on training

- 10:30 The equipment Dr. Baanante
- 10:50 Intra-operative set-up: patient placement, anesthesia, use of X-ray Dr. Ribas
- 11:10 Lead placement fundamentals Dr. Muñoz
- 11:30 IPG implant Prof. Everaert
- 12:00 Lunch
- 13:00 Live surgery: tined lead placement surgeons: Dr. Muñoz, Dr. Baanante, moderators: Prof. Everaert, Dr. Ribas
- 14:30 Coffee break
- 15:00 Managing the patient during test period: how to best accompany the patient during that phase Dr. Muñoz
- 15:30 Post-operative management: fundamentals of programming and patient follow-up protocols Prof. Everaert, Dr. Baanante
- 16:15 Hands-on programming session S. Engelberg (TBC)
- 17:00 Post-operative management: complications and troubleshooting Dr. Muñoz
- 17:30 End of program day 1
- 20:15 Group dinner

### Wednesday, November 28, 2018

Venue: Campus Bellvitge

Part III: hands-on training

- 8:30 Hands-on training in anatomy lab
- 10:30 Coffee break and discussion

Part IV: wrap-up

- 10:45 Video discussion Dr. Muñoz
- 11:15 Quiz, discussion and Q&A by on-line voting system Prof. Everaert, Dr. Muñoz
- 13:00 Closure
- 13:15 Lunch
- 14:00 End of program

