

ECMT brings experts and physicians together High level medical training programs In partnership with

Medtronic

Course Directors

- Prof. Stefan De Wachter
- Prof. Klaus Matzel

Accreditation

An application for accreditation will be submitted with RIZIV, and Bayerische Ärtztekammer

Target audience

Multidisciplinary teams interested or plan to use Sacral Neuromodulation for the treatment of Pelvic Floor Dysfunctions (overactive bladder, non-obstructive retention, fecal incontinence, constipation, double incontinence):

- Urologists
- Colorectal surgeons
- Uro-Gynaecologists

Venue

Live Online training program in Virtual Classroom

Registration

Please register through info@ecmt-training.com

Maximum 20 participants (10 Urologists & 10 Colorectal surgeons)

Pelvic Floor Neuromodulation Colorectal Surgeons & Urologists Sacral Neuromodulation Fundamental Training

January 13 & 14, 2021 Live Online training in Virtual Classroom

Learning Objectives

Fundamental training program for physicians who are interested to start and expand their knowledge in the application of Sacral Neuromodulation for the treatment of Pelvic Floor Dysfunctions: overactive bladder, non-obstructive urinary retention, fecal incontinence and double incontinence. This will be an interactive training session with i.a. polling questions, use of annotation tools, Q&A sessions and a Quiz. Participants are invited to engage in an interactive way of learning

Session I - Surgical Technique & Patient selection Wednesday January 13th - 09:00-12:00 CET (GMT+1)

09:00	Welcome & Course Introduction ECMT Moderator Prof. De Wachter & Prof. Matzel
09:05	Get to know each other - participant's background and relevant experience All
09:20	Plenary session: Surgical Technique: What & How Anatomy Essentials Prof. De Wachter
09:40	Overview of the equipment/material Prof. Matzel
10:00	Break
10:05	Lead implant - Basic Evaluation lead placement/Procedure - Q&A session - Advanced Evaluation - 1 st Stage implant - Tined lead placement: the procedure - Q&A session Prof. De Wachter & Prof. Matzel
	2 nd Stage - Pulse generator implant - Pulse generator implant: the procedure - Q&A session Prof. De Wachter & Prof. Matzel
11:05	Break

ECMT European Continuing Medical Training



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Break-out sessions: Patient selection & Highlights from another specialty Patient selection: Indications, Contra-indications and Treatment Algorithm 11:10 Prof. De Wachter in Urology group Prof. Matzel in Colorectal surgery group

- 11:40 Highlights from another specialty: what both Urologists and Colorectal surgeons should know Prof. De Wachter in Colorectal surgery group Prof. Matzel in Urology group
- 11:55 **Closing remarks** Prof. De Wachter & Prof. Matzel
- 12:00 End of session

Session II - Intra-operative Aspects, Clinical Results, **Programming & Follow-up** Thursday January 14th - 09:00-12:00 CET (GMT+1)

- 09:00 Recap of day 1 (Video implant technique) Prof. De Wachter & Prof. Matzel 09:20 Intra-operative aspects: What can be suboptimal? Post-Operative aspects: Complications & its Management Prof. De Wachter & Prof. Matzel Break-out session: Clinical Results Urology and Colorectal Surgery 10:00 **Clinical results** Prof. De Wachter in Urology group Prof. Matzel in Colorectal surgery group 10:20 Break Plenary session: Programming, Patient Follow-Up, Quiz 10:30 Principles of Patient Programming: Technical aspects from practical point of view Prof. De Wachter & Prof. Matzel 10:45 Patient Follow-up: How we run our Neuromodulation services Prof. De Wachter & Prof. Matzel 11:00 Interactive QUIZ - What have we learned All 11:25 Questions from participants All 11:55 **Closing remarks** Prof. De Wachter & Prof. Matzel
- 12:00 End of training

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