

W23: Hands on Sacral Neuromodulation with World Class

Experts – Ideal Lead Placement

Workshop Chair: Howard Goldman, United States 28 September 2023 10:30 - 12:00

Start	End	Торіс	Speakers
10:30	10:35	Introduction and New Innovation	Howard Goldman
10:35	10:45	Patient Selection and Preparation	Jacqueline Zillioux
		Recharge vs Battery	
		Neurological conditions?	
10:45	10:55	How to get Ideal Lead Placement	Marcio Averbeck
11:00	11:50	Hands-on lead – 3 stations/rotations	Howard Goldman
		1 – Accurate needle/temporary lead placement - models	Hashim Hashim
		2 – Lead placement with permanent lead - models	Marcio Averbeck
		3 – Smart programming with programmers	Sarah McAchran
			Jacqueline Zillioux
			Emre Huri
11:50	12:00	Questions	All

Description

Sacral neuromodulation is now standard treatment for patients with OAB, idiopathic retention and faecal incontinence who have failed conservative management. This workshop will briefly review appropriate patient selection but will then focus most of the time on hands on skills to learn appropriate needle and lead placement techniques. Six very experienced experts will work with attendees on lifelike models to teach them how to achieve lead placement efficiently and appropriately. Tips and tricks for getting the best responses will be reviewed.

Learning Objectives:

- 1. Understand the role of sacral neuromodulation, recognize the latest technological developments, their clinical implications and getting the best outcome with SNM
- 2. Understand the patient selection process and current SNM indications
- 3. Review standard surgical technique for optimal lead placement and gain understanding of choices for recharge versus fixed battery (as well as use in neurological disease)

Target Audience

Urology, Urogynaecology and Female & Functional Urology, Bowel Dysfunction

Workshop Level

Intermediate to advanced

Suggested Learning before Workshop Attendance

Goldman HB, Lloyd JC, Noblett KL, et al. International Continence Society best practice statement for use of sacral neuromodulation. Neurourology and Urodynamics. 2018;1–26. https://doi.org/10.1002/nau.23515