



2023 **UGSA** Annual Scientific Meeting
Sofitel on Collins, Melbourne

22 - 25 November 2023

NAVIGATING THE
CHANGING LANDSCAPE IN
urogynaecology



Medtronic

NAVIGATING THE CHANGING LANDSCAPE IN
urogynaecology



2023 UGSA ASM SACRAL NEUROMODULATION (SNM) WORKSHOP

DAY 2 | THURSDAY 23 NOVEMBER 2023 | EPWORTH CLINICAL EDUCATION & SIMULATION CENTRE

TIME	SESSION		
Start	End	Topic	Speaker
09:00	09:05	Welcome / Acknowledgements / Introductions	Heloise Marais TBC
09:05	09:20	Role of SNM in managing bladder and bowel symptoms	Dr Bernadette Brown
09:20	09:40	Patient selection and Care pathway	Dr Phil Daborn
09:40	10:00	Use of Xray for lead positioning	Dr Ian Tucker
10:00	10:20	Test Stimulation - Options	Dr Tanaka Dune
10:30	10:45	Morning Tea	
10:45	12:30	Hands-on session	All Faculty
12:30	13:00	Lunch	
13:00	13:20	Post-operative Mx: Parameter setting	Dr Ian Tucker
13:20	14:00	Hands-on programming session	All Faculty
14:00	14:15	Clinical results	Dr Tanaka Dune
14:15	14:30	Post-operative Mx: Complications and troubleshooting	Dr Phil Daborn
14:30	14:35	Close	Dr Bernadette Brown

NAVIGATING THE CHANGING LANDSCAPE IN urogynaecology



Introduction

This Workshop is for healthcare physicians who are interested in starting and expanding their knowledge in the application of Sacral Neuromodulation (SNM) for the treatment of urinary incontinence. The Workshop combines theoretical learning and hands-on experience.

Learning objectives

- Understand the potential value of sacral neuromodulation (SNM) therapy for treating patients with urinary incontinence and which patients are suitable for the therapy.
- Understand how to use x-ray for optimal electrode lead placement.
- Understand how to set and optimise SNM programming
- Understand how to manage implant complications

Target audience

Urogynaecologists and allied health practitioners interested in sacral neuromodulation therapy.

Advanced/Basic

Basic to intermediate

Pre Workshop learning

- Modules from the RTG Academy will be allocated for pre reading, at least 6 weeks prior to the Workshop.
- <https://rtg.medtronicacademy.com/>