



Virtual Sacral Neuromodulation Surgical Training Course Part I – Theory Monday 23 November 2020

for Urologists, Urogynaecologists & Colorectal Surgeons

A virtual e-course run in real-time. The Bristol Sacral NeuroModulation (SNM) Part I course is for delegates looking for comprehensive training on all aspects of this therapy.

Programme

09:00	Welcome & introduction – <i>H Hashim</i>
09:15	Assessment of the lower urinary tract and treatment pathways <i>H Hashim</i>
10:00	Assessment of bowel dysfunction and treatment pathways <i>J Randall</i>
10:30	Comfort break
10:45	Urology Break-out session Patient selection and clinical results <i>H Hashim/C Harding</i>
	Bowel Break-out session Patient selection and clinical results <i>J Randall/L Thomas</i>
11:45	SNM Techniques including animated videos – <i>C Harding & J Randall</i>
12:30	Lunch break
13:00	Demonstration of new systems – <i>M Carr</i>
13:30	1 st Video of live surgery – PNE, advanced test/full implant – <i>H Hashim</i> . (Chair : <i>J Randall</i>)
15:00	Comfort Break
15:15	Device selection (patient choice) <i>L Thomas</i>
15:35	2 nd video of live surgery – <i>H Hashim</i> (Chair: <i>C Harding</i>)
17:00	End of course

Faculty

Course Director:

Hashim Hashim,
Consultant Urological Surgeon
Honorary Professor of Urology
Director of Urodynamics Unit
Bristol Urological Institute, Bristol

Faculty:

Christopher Harding,
Consultant Urological Surgeon
Freeman Hospital, Newcastle
Jonathan Randall,
Consultant Colorectal Surgeon
University Hospitals Bristol, Bristol
Laura Thomas,
Clinical Scientist
Bristol Urological Institute, Bristol

Delegates are expected to attend the whole course and will not be able to record any of the sessions. There will be opportunity for Q&As during and after each session.

Part II @ University of Bristol, School of Anatomy

Once delegates have completed Part I those, currently working in a current approved-to-commerce SNM service, can register for the hands on day. This will be in Bristol and is currently scheduled for **26th April 2021**

Outline of content:

- Hands on training in anatomy lab on cadavers and models
- Hands-on programming session
- Complications and troubleshooting followed by case discussion

To register your interest in this course or for further information please contact: Karen Evelyn,
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