



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

1 Togrammo	
09.00 Welcome & introduction – H Hashim	Faculty
09:15 Assessment of the lower urinary tract and treatment pathways	Course Director:
H Hashim	Hashim Hashim,
10:00 Assessment of bowel dysfunction and treatment pathways	Consultant Urological Surgeon
J Randall	Honorary Professor of Urology
10.30 Comfort break	Director of Urodynamics Unit
10:45 Urology Break-out session Patient selection and clinical results	Bristol Urological Institute, Bristol
H Hashim/C Harding	
Bowel Break-out session Patient selection and clinical results	Faculty:
J Randall/L Thomas	Christopher Harding,
11:45 SNM Techniques including animated videos – C Harding & J Randall	Consultant Urological Surgeon
12:30 Lunch break	Freeman Hospital, Newcastle
13:00 Demonstration of new systems – <i>M Carr</i>	Jonathan Randall,
13:30 1 st Video of live surgery – PNE, advanced test/full implant – <i>H Hashim</i> .	Consultant Colorectal Surgeon
(Chair :J Randall)	University Hospitals Bristol, Bristol
15:00 Comfort Break	Laura Thomas,
15:15 Device selection (patient choice) L Thomas	Clinical Scientist
15:35 2 nd video of live surgery – <i>H Hashim (Chair: C Harding)</i>	Bristol Urological Institute, Bristol
17:00 End of course	

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 **26**th **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 Evely, karen.evely@bui.ac.uk. Web: www.bui.ac.uk





