

British Society for Gynaecological Endoscopy (BSGE) Webinar series

Robotic surgery and neuropelveology

Wednesday 29th January 2025 6:00pm (UK time)

Robotic surgery has been adopted across various specialties and has notably advanced its role in gynaecology. Although it is a costly technology, it offers significant benefits such as enhanced surgical precision, improved visualization, and fully articulated surgical instruments. These advantages have broadened the reach of minimally invasive surgery, making it accessible to more surgeons and benefiting a wider range of patients. We will learn on how to improve efficiency and economy in robotic surgery and the use of robotic platform with nerves and surgery.



Moderator:
Nadine Di Donato
Consultant Gynaecologist at Southern
Endometriosis Centre, Portsmouth
Hospitals University NHS Trust



Moderator:
Tony Chalhoub
Consultant Gynaecologist,
Robotic & Minimal Access
Surgeon, St Georges Hospital



Moderator:
Denis Tsepov
Consultant Gynaecologist and Robotic
Surgeon, London Endometriosis &
Advanced Pelvic Surgery Endocentre

Time, Topic and Speakers:

18:00-18:05

18:05-18:30

18:30-18:55

18:55-19:00



Introduction and welcome

Moderators

1) How to improve the efficiency and economy in robot surgery?



Guri Majak
Senior Consultant
Head of the National Center of competence
for endometriosis & adenomyosis,
Oslo University Hospital

2) Robotic surgery and Neuropelveology: is nerve sparing possible in endometriosis surgery?



Gaby Moawad
Founder of The Center for
Endometriosis & Advanced
Pelvic Surgery (CEAPS)

Register for free HERE (Registration Required)









Questions and Discussion

