

ERUS-EAUN 25 ERUS-EAUN Robotic Urology Nursing Meeting 10-12 September 2025, London, GB

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Preliminary Scientific Programme Wednesday, 10 September 2025

Room: Park Suites 6-7

Learning objectives

- Increase the understanding of the bedside role of the nurse in the operating room
- Offer extensive in-depth knowledge of the most common urological procedures such as prostate cancer, kidney cancer and bladder cancer as performed today
- Deepen the knowledge of the patient 's pathway from diagnosis to surgery
- Increase awareness of the importance of having the right competences in the operating room
- Define the role of the operating room nurse in robotic surgery
- Enable the participant to take part in discussions how to handle minor and major complications in robotic assisted urology surgery
- Address the importance of a skilled robotic team and team efficiency in the operating room, including crucial knowledge on how robotic surgery affects the patient
- Inspire both OR Nurses and RNFAs in their daily work in the operating room to achieve a higher satisfaction and joy in their field of expertise

08:30 - 10:00	Session 1: Elevating the patient experience ultimately leads to better patient outcomes	
	Moderator: A. Mohammed, London (GB)	
08:30 - 08:35	Welcome	
	A. Mohammed, London (GB)	
08:35 - 08:55	Better NeuroSAFE than sorry	
	M. Van Tol, Amsterdam (NL)	
08:55 - 09:15	The Swedish approach to training a multi-disciplinary robotic team in	
	the OR	
	C. Kling, Stockholm (SE)	
09:15 - 09:35	Navigating the complexities: Overcoming the challenges utilising multi-robotic platforms – An assistant's perspective	
	A. Must, Seattle (US)	
09:35 - 10:00	Implementing a robotic transplant programme – Challenge accepted	
	M. Laftsidis, London (GB)	



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10:00 - 10:30	Coffee break		
10:30 - 13:30	Session 2: Advancements in robotic surgery: Improvements in best practice and patient focused care. Moderator: J. Remmé, Amsterdam (NL)		
10:30 – 10:35	Introduction J. Remmé, Amsterdam (NL)		
10:35 - 11:00	Effective communication within the robotic OR M. Ericson, Stockholm (SE)		
11:00 - 11:20	Is robotic surgery only about cancer? Innovative reconstructive surgery H. Omana, Abu Dhabi (UAE)		
11:20 - 11:45	Improving the patient pathway – Day case Pyeloplasty – The way forward P. Patki, London (GB)		
11:45 - 12:10	Low intra-abdominal pressure – Beneficial to patient recovery? N. Vasdev, Stevenage (GB)		
12:10 - 13:30	Case based panel discussion – Legal implications of being a bedside assistant – Differences in scope of practice and guidelines within the United Kingdom and Europe		
	Panel members:	C. Civilli, Manchester (GB) J. Remmé, Amsterdam (NL) S. Nathan, London (GB) C. Klinge, Stockholm (SE) C. So, London (GB) Z. Tandogdu, London (GB)	
13:30 - 14:20	Lunch break		
14:20 - 15:20	Session 3: Education and training – Is it the key to a high fidelity, multi-disciplinary team Moderator: M. Marchetti, London (GB)		
14:20 - 14:50	Precision in Practice: The 2025 NICE Guidelines and the Future of Robotic Surgery in the NHS A. Mohammed, London (GB)		



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14:50 - 15:20 The role of workplace robotic training – Is a framework of safety sufficient for staff training? C. Civilli, Manchester (GB) 15:20 - 15:50 **Coffee break** 15:50 - 16:40 Session 4: Education and training – Creating an environment to foster better practitioners in robotic surgery Moderator: A. Mohammed, London (GB) 15:50 - 16:15 Creating a bespoke educational robotic course for OR theatre staff -A fundamental approach P. Nwangwu, London (GB) Introduction of emergency simulation robotic training - A team-16:15 - 16:40 based approach M. Marchetti, London (GB)

- 16:40 17:00Poster presentations- 1st prize Best Poster Abstract
- 17:00 17:05 A. Mohammed, London (GB) M. Marchetti, London (GB)