

Thursday, 11 September 2025

ERUS-EAUN Hands-on Training

8.50 – 17.30 Hands-on Training course for nurses with the newest da Vinci and Medtronic robotic systems

Registration: separate, no fee applies

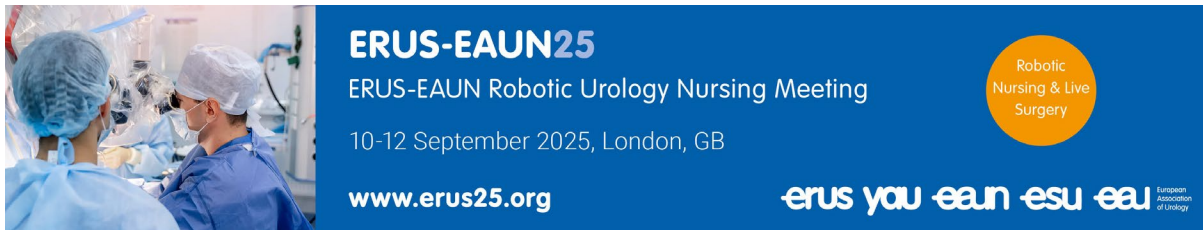
Room: Park Suite 4

Focused 6-hour course with access to advanced training methods in robotics and to provide more keys to nurses who already have experience in robotics. These training courses are dedicated to teams that have had access to the da Vinci and Medtronic systems for at least one year. The aim is to provide more efficient, self-sufficient solutions for training and access the newest robotic systems. The training will also provide additional skills for the organization of the operating room prior to surgery.

- Advanced training methods, utilizing the latest in virtual reality and online platforms.
- A practical guide to improving safety and efficiency with the robotic theatre team includes peer to peer collaboration and best practice solutions.
- Discovery sessions – both hands-on and augmented reality for the next generation in robotics.
- Delve into the emerging world of tele-surgery, and the capabilities of utilising this innovative way of operating and how this will impact the role of the bedside assistant.

Learning objectives

1. Have a better understanding of the new robotic systems on the market, as well as how to utilise the latest technology to train and update your staff, whilst creating a high quality and efficient robotic team.
2. Be able to identify common pitfalls and apply effective strategies within the theatre environment, whilst broadening your scope of practice and enhancing the overall patient experience.
3. Improve your understanding for implementing refresher training sessions, and optimise workflows for your own hospital.



HOT Programme

08:50 Set-up and divide participants into 2 groups

Group 1

09:00 – 12:00 Medtronic Programme

- Virtual reality session
- Training on online simulation platforms with augmented reality
- Training at the Medtronic booth (Hugo system)

12:15 – 13:00 MicroPort presentation, Group 1 & 2

- Impact of telesurgery on the O.R. team
 - Lynn Ryon, Marketing Director MicroPort
 - Bas Moulaert, Clinical Application Manager MicroPort & trained nurse

13:00 - 14:00 Lunch

14:00 – 17:00 Intuitive Programme

- Comparing setting up robotic services in the NHS, showcasing the benefits and efficiency – Matthew Millot (GB)
- Discovery workshop at the Intuitive booth (DaVinci 5 and SP) with Matthew Millot

17:00 – 17:30 Toumai test drive at the MicroPort booth

- In groups of max. 10 people every 10 min.

Group 2 will have the same programme but with the Intuitive Programme in the morning and the Medtronic Programme in the afternoon.