ESU/ERUS Hands-on Training Course in Robotic surgery

Location: Room Asia, Exhibition Hall (Level 1)
Chair: D. Moon, Edgecliff (AU)

Aims and objectives of this session
The European School of Urology (ESU) and the EAU Robotic Urology Section (ERUS) offer an intensive Handson Training course. We will provide training using simulators. The main aims of this 90 minutes course are:

- improving the participants' control-skills and hand-eye-coordination, as well as an objective benchmarking of console performance and an introduction into standardized surgical steps in robot-assisted procedures.

Aims and objectives

Improve your robotic surgery skills in the following areas:

- Endowrist manipulation
- Camera Control
- 3rd Arm Control
- Needle Placement and Driving
- Suturing and Knot Tying

H. Zecha, Stuttgart (DE)