

SIMULATION AND LIVE SURGERY IN ROBOTIC SURGERY

Purposes

To acquire the fundamental cognitive and technical skills to become familiar with the controls of master console of da Vinci robot up to the execution of complex exercises at a virtual simulator. The course offers the chance to participate in a real surgical intervention (live surgical) executed by an expert surgeon with either da Vinci Si or Xi. Target audience: all surgical specialties using da Vinci surgical system.

Program

- ❖ Seminar (three hours): theoretical classes on functioning of da Vinci robot and fundamentals of surgical simulation;
- ❖ Practice (six hours): sessions at virtual simulator with debriefing and video-connection with operating room (live surgery).

Dates

To know dates, send us a message at:
info@endocas.unipi.it

Fees for participant

- ❖ Surgeons: 1.100 Euro (VAT included);
- ❖ Residents: 700 Euro (VAT included).

On request

- ❖ Simulated procedures: prostatectomy, partial nephrectomy, hysterectomy, and inguinal hernia;
- ❖ Possibility to combine a course on simulation in laparoscopy;
- ❖ Possibility to organize courses with CME credits.

