

Time	Wednesday, September 8, 2010
11.00 - 11.55	Registration
12.00 - 13.50	Precourse Introduction to robotic surgery Requirements for a successful robotic program Strategies for short hospital stay Building a robotic team: the importance of teamwork Robotic instruments and requirements for the OR suite OR setup and positioning Docking alternatives Port placement strategies for different procedures
13.50 - 14.40	Coffee break - Demonstration of the da Vinci SI system
14.40 - 17.00	Electrosurgery Anesthesiological aspects in robotic surgery Suturing technique/vaginal cuff Locking/sliding knots Tips and tricks. Avoiding complications in robotic surgery Training options Discussion - Closing remarks
17.00 - 17.30	Registration
18.00 - 19.30	Welcome reception

Time	Thursday, September 9, 2010		
07.15 - 08.00	Registration		
08.00 - 08.30	Introduction Present application of robotassisted surgery in gynecology and gynecology		
08.30 - 10.30	Main auditorium Live surgery, endometrial cancer Hysterectomy with pelvic and paraaortic LND	Nurses break out program Nursing in robotics	
10.30 - 11.00	Coffee break and exhibition		
11.00 - 12.20	Gynecological Oncology program Endometrial cancer surgery with the da Vinci robot. Sentinel node in endometrial cancer. State of the art. Complications associated with pelvic and paraaortic LND Incidence, natural course and surgery of lymphocysts.	Gynecology program Robotic total and supracervical hysterectomy. Hysterectomy. Robot assisted or laparoscopic hysterectomy-surgical outcome and quality of life	Nurses break out program Safety
12.20 - 13.20	Lunch and exhibition		
13.20 - 15.20	Gynecological Oncology program Live surgery Sentinel node detection in cervical cancer Sentinel node detection in cervical cancer	Gynecology program Live surgery Sacrococcolpopexy Uterine sparing sacrococcolpopexy	Nurses break out program Future aspects
15.20 - 15.50	Coffee break and exhibition		
15.50 - 17.20	Main auditorium Applications of robot assisted gynecological surgery in an Arabic population Robotic surgery in morbidly obese women. Surgical technique. Low abdominal pressure laparoscopy How to reduce cost in robot assisted surgery Functional and cosmetic aspects of port placement and wound closure Panel discussion		
17.30 - 18.00	SERGS general assembly		
19.30 - 23.00	Gala dinner		

Time	Friday, September 10, 2010	
07.30 - 07.55	Main auditorium - Early morning session SILS, single port laparoscopy, surgical technique and gynecological indications	
08.00 - 08.45	Main auditorium Communication in the robot OR Optimizing turnover in the OR The interface between robot assisted surgery and traditional laparoscopy in gynecological oncology	
08.45 - 10.45	Gynecological Oncology program Robotic nervesparing radical hysterectomy. Educational video Pelvic neural anatomy/nervesparing/radical surgery Urinary function after radical hysterectomy	Gynecology program Live surgery myomectomy Robotic myomecomy. Indications, limitations. State of the art
10.45 - 11.15	Coffee break and exhibition	
11.15 - 12.30	Gynecological Oncology program Cervical cancer surgery with the da Vinci robot. Radical trachelectomy. Ovarian cancer and robotic surgery. Rare advanced procedures in gynecology	Gynecology program Robotic surgery in reproductive medicine. Pregnancy outcome following robotic myomectomy. Tubal reanastomosis, results and technique. Robot applications in early pregnancy complications
12.30 - 13.30	Lunch and exhibition	
13.30 - 14.45	Gynecological Oncology program Educational video Retroperitoneal paraaortic LND with the da Vinci robot. The Paraaortic anatomy. Tips and tricks for robotic paraaortic LND. Docking and port placement alternatives	Gynecology program Genital malformations suitable for minimally invasive surgery surgery. Robot assisted surgery for genital malformations. Future role for robot assisted surgery in benign gynecology.
14.45 - 15.15	Coffee break and exhibition	
15.15 - 17.00	Free communications session Robot assisted laparoscopic radical trachelectomy. Surgical technique. Pros and cons. Free communications	

Time	Saturday, September 11, 2010
07.30 - 07.55	Main auditorium - Early morning session Avoiding/Managing complications with robotic surgery - A video tutorial
08.00 - 08.45	Main auditorium Minimally invasive surgery for severe endometriosis. State of the art / video demonstration The place for robotic surgery.
08.45 - 10.10	Main auditorium Pelvic exenteration with the robot. The French experience. Robotic anterior pelvic exenteration. Surgical steps Robotic exenteration, urinary reconstruction alternatives Epithelial Ovarian cancer. A challenge for the future. Pro /con panel discussion
10.10 - 10.40	Coffee break and exhibition
10.40 - 12.00	Main auditorium Uterine transplantation. State of the art. A procedure suitable for robot assisted surgery? Price for best presentations Robot assisted surgery. Future perspectives. New technology Closing remarks Next meeting SERGS info