

Time	Program - Friday, September 10, 2010	
07.30 - 07.55	Main auditorium - Early morning session (sponsored lecture) Chairs: J Dequesne, A Maggioni, C Borgfeldt	
	SILS, single port laparoscopy, surgical technique and gynecological indications F Ciancio 25'	
08.00 - 08.45	Main auditorium Chairs: J Dequesne, A Maggioni, C Borgfeldt	
	Communication in the robot OR M Degueldre	15'
	Optimizing turnover in the OR R Kho	15'
	The interface between robot assisted surgery and traditional laparoscopy in gynecological oncology J Magrina	15'
08.45 - 10.45	Main auditorium - Gynecological oncology program Chairs: I Vergote, C Köhler, J Magrina	Lecture hall A - Gynecology program Chairs: G Schär, C Lönnerfors, A Advincula
	Robotic nervesparing radical hysterectomy Educational video A Maggioni	60'
	Pelvic neural anatomy/nervesparing/radical surgery E Leblanc	20'
	Urinary function after radical hysterectomy F Narducci	15'
	Nerve sparing radical hysterectomy procedure T Cheung	10'
	Panel discussion Take home message	15'
	Live surgery Myomectomy M Degueldre	
	Parallel lecture Robotic myomectomy. Indications, limitations. State of the art A Advincula	20'
Panel discussion Take home message	15'	
10.45 - 11.15	Coffee break and exhibition	
11.15 - 12.30	Main auditorium - Gynecological oncology program Chairs: J Shepherd, R Verheijen, R Holloway	Lecture hall A - Gynecology program Chairs: A Advincula, J Dequesne, R Kho
	Cervical cancer surgery with the da Vinci robot. A review I Vergote	20'
	Radical trachelectomy. Review of indications limitations, results and surgical techniques J Shepherd	15'
	Ovarian cancer and robotic surgery. A review R Verheijen	20'
	Rare advanced procedures in gyneoncology. An overview J Magrina	20'
Robotic surgery in reproductive medicine. An Overview M Degueldre	20'	
Pregnancy outcome following robotic myomectomy C Lönnerfors	15'	
Tubal reanastomosis, results and technique M Degueldre	20'	
Robot applications in early pregnancy complications J Persson	20'	
12.30- 13.30	Lunch and exhibition	
13.30 - 14.45	Main auditorium - Gynecological oncology program Chairs: E Lambaudie, R Verheijen, B Sert	Lecture hall A - Gynecology program Chairs: M Degueldre, P Heinsonen, I Al Badawi
	Educational video Retroperitoneal paraaortic LND with the da Vinci robot F Narducci, E Leblanc	30'
	The Paraaortic anatomy C Köhler	15'
	Tips and tricks for robotic paraaortic LND. Docking and port placement alternatives J Boggess	15'
	Panel discussion Take home message	15'
Genital malformations suitable for minimally invasive surgery. An Overview P Heinsonen	20'	
Robot assisted surgery for genital malformations - two case reports C Lönnerfors	20'	
Future role for robot assisted surgery in benign gynecology A Advincula	20'	
Panel discussion Take home message	15'	
14.45 - 15.15	Coffee break and exhibition	
15.15 - 17.00	Main auditorium Free communications session Chairs: C Köhler, G Schär, E Leblanc	
	Robot assisted laparoscopic radical trachelectomy. Surgical technique. Pros and cons. T Bossmar	15'
	Free communications Uterine artery sparing robotic radical trachelectomy with pelvic lymphadenectomy Y Lee	10'
	Outcomes of robotic surgery for endometrial cancer stage I figo are equivalent to laparoscopic staging in a referral cancer centre P Bartos	10'
	Robotic-Assisted Resection of Liver and Diaphragm Recurrent Ovarian Carcinoma: Description of Technique R Holloway	10'
	Robotic-assisted Extraperitoneal lumbo-aortic lymphadenectomy P Collinet	10'
	Operational & Throughput enhancement in davinci Robotic Gynecological Surgery: Value of dedicated Multidisciplinary Team V Kumari	10'
	Pregnancy outcome following robotic myomectomy N Pluchino	10'
	Robotic sacrocolpopexy dissection of the presacral space S Hamati	10'
	Deep endometriosis: resection of a nodule involving the ureter V Cela	10'
	Robotically assisted hysterectomy for benign cases in comparasion to total laparoscopic and vaginal hysterectomy S Kilic	10'