## SERGS 2018 meeting / List of accepted abstracts

			Accepted
ID	Author	Title	as
	Moawad Gaby	Robot-assisted Myomectomy: Comparison Between the Three-Port and Multiport techniques.	oral 27/9
	Moawad Gaby	Predictors of inpatient admission after robot-assisted and laparoscopic myomectomy	oral 27/9
17305	Moawad Gaby	Tips and Tricks in Tissue Containment and Extraction in Minimally Invasive Myomectomy	oral 27/9
17243	Rosati Maurizio	Single Operator in Laparoendoscopic robot-assisted Operation. S.O.L.O. surgery, tricks and tips for Total Hysterectomy.	oral 27/9
		Robotic vs laparoscopic, open, or vaginal hysterectomy in women with benign uterine disease: A	
17320	Canlorbe Geoffroy	systematic review and meta-analysis.  Robotic- assisted laparoendoscopic Hysterectomy and Bilateral Salpingo-Ophorectomy:	oral 27/9
17287	Gardella Barbara	evaluation of surgical outcomes between obese and no-obese patients.	oral 27/9
17263	Wood Matthew	Recovery after robotic hysterectomy in morbidly obese endometrial cancer patients: a prospective cohort study	oral 27/9
17235	Liu Chia-Hao	Surgical outcome of robotic versus abdominal radical hysterectomy in women with locally advanced cervical cancer after neoadjuvant chemotherapy	oral 27/9
17233	Liu Offia-Flao	Importance of perioperative education for patients undergoing robotic surgery in the	Oral 27/3
	Chinali Irene Fu Hao-Sheng (author Lu Buo	gynaecological field in order to improve their post-operative outcome.	oral 27/9
15927	• .	Feasibility and Learning Curve of Robotic-Assisted Surgical Staging for Early Ovarian Cancer	oral 27/9
13321	Jiaj	Robotic-assisted pelvic adhesiolysis and total hysterectomy in a case of extrauterine mullerian	Oral 21/9
	Liu Angel An-Chieh	adenosarcoma after multiple abdominal surgeries	oral 27/9
17299	Sinha Rooma	Failure to complete Robotic Hysterectomy- 5 challenges & Lessons learnt (Video)	oral 28/9
		Video demonstration of robotic assisted surgery: A case of bilateral endometriomas with stage IV	
	Wu Yen Chen	endometriosis and severe pelvic adhesion	oral 28/9
	Viscone Andrea	121 Robotic gynaecological surgeries: anesthesiology point of view	oral 28/9
	Moss Esther (author Ismail		
	Aemn)	Is it the time to offer robotic experience to O&G trainees? A national survey	oral 29/9
	Yu-Chieh Lee	A Novel Virtual Reality System for da Vinci Robotic Surgery	oral 29/9
17249	Moawad Gaby	Augmented Reality To Improve Spatial Awareness In gynecologic surgery	oral 29/9
47470	O	Laparoscopic versus robotic hysterectomy in obese and extremely obese patients with	
	Corrado Giacomo	endometrial cancer: a multi-institutional analysis	oral 29/9
17242	Moawad GABY	Robot-Assisted Transabdominal Cerclage in the Prevention of Preterm Birth	oral 29/9
17401	Toesca Antonio	Randomized Controlled Trial Comparing Robotic Nipple Sparing Mastectomy to Open Classical Technique.	oral 29/9
		Is trust in the surgeon-patient relationship the key to overcoming patient concerns with robotic	
17236	Moss Esther	surgery?	Poster 01
17/101	Chung Hyowon	Robotic Single Site versus Laparoscopic Single Site Hysterectomy in Benign Gynecological Diseases: a Single-Center Experience	Poster 02
	Chung Hyewon MOAWAD Gaby	Comparison Between Single-site and Multiport Robot-assisted Myomectomy	Poster 03
	Regincos Marti Laia	Radical Hysterectomy: Efficacy and safety in the dawn of minimally invasive techniques	Poster 04
		Selective sentinel lymph node dissection during single port access-robotic endometrial cancer	
17288	Roh Hyun-Jin	staging Robot-Assisted Surgery as the Primary Modality for the treatment of Women with Uterine	Poster 05
	Liu Angel	Sarcoma	Poster 06
17293		Five years incidence of lower limb injuries in gynecology the European Institute of Oncology.	Poster 07
47400		Robotic Single-Site versus Multiport Radical Hysterectomy in Early Stage Cervical Cancer: An	D 1 00
	Shin So-Jin	analysis of 107 cases at a single institution  Survival outcomes of robotic radical hysterectomy for early stage cervical cancer	Poster 08 Poster 09
17319	Siesto Gabriele	Lower para-aortic lymph node dissection (PALND) using robotic single site platform in early stage	Poster 09
17419	Cho Chi-Heum	gynecological cancer	Poster 10
17286	Gardella Barbara	Robotic-assisted single site vs laparoendoscopic single-site Hysterectomy and Bilateral Salpingo- ophorectomy: evaluation of surgical outcomes and feasibility.	Poster 11
17200	Gardella Barbara	Reverse Objective Structured Assessment of Technical Skills (Reverse-OSATS) as a means of	r oster 11
	Arora Chetna	measuring the capability of the Titan Medical SPORT Surgical System on core surgical principles	Poster 12
	Moawad Gaby	The Effect of Preoperative Anemia on Morbidity Following Laparoscopic Hysterectomy	Poster 13
	Jo Ji Hye	Surgical outcomes of single-site robotic surgery in gynecologic oncology	Poster 14
	Lee Yong Seok	Comparison study of single-site and multiport robotic staging surgery in endometrial cancer	Poster 15
	Yu-Chieh Lee Yu-Chieh Lee	To define the learning curve of robotic radical hysterectomy (RRH) for early-stage cervical cancer.	Poster 16
	Moawad Gaby	Comparison of Port insertion in big uterus for robotic surgery  The Effect of Preoperative Blood Transfusion on Morbidity Following Laparoscopic Hysterectomy	Poster 17
	Moss Esther (author Ryan	The Elect of Freederative blood Transitistion on Morbidity Following Laparoscopic hysterectomy	Poster 18
	Sers)	Objective quantification of surgeon kinematics during laparoscopic surgery: Pilot test	Poster 19
17293		Robot-assisted Hysterectomy: Comparison Between the Three-Port and Multiport techniques	
			D
	Moawad Gaby	Across Uterine Weights	Poster 20
17245	Moawad Gaby  Moawad Gaby		Poster 20 Poster 21