

**SERGS 2019 / accepted abstracts**

| ID | Title  | First name     | Surname                  | Country                                | Accepted as       |
|----|--|----------------|--------------------------|--|-------------------|
| 1  | Enhanced recovery after surgery program in gynecologic oncology: is there a specific benefit of Robotically assisted laparoscopy compared to conventional laparoscopy? | Antoine        | Netter                   | France                                 | oral presentation |
| 2  | Three year experiences of 636 robotic single-site surgery cases in a single institute: the first report of large scale study   | Hye-Sung       | Moon                     | Korea                                  | poster talk       |
| 3  | Robotic cesarean section scar ectopic pregnancy excision with repair of scar defect- 3 cases report  | Yichen         | Chuang                   | Taiwan                                 | poster talk       |
| 4  | Single-site versus multiport robotic hysterectomy and sentinel node mapping in low risk endometrial cancer: A prospective multicenter study.                           | Liliana        | Mereu                    | Italy                                  | poster talk       |
| 5  | Robotic Single-Site Myomectomy: A Hybrid Technique Reducing Operative Time and Blood Loss  | Seyeon         | Won                      | Korea                                  | e-poster          |
| 6  | Comparison of surgical outcomes between robotic & laparoscopic single-site myomectomies  | Mi Kyoung      | Kim                      | Korea                                  | e-poster          |
| 7  | Enhanced recovery after surgery (ERAS) protocol for early discharge within 12 hours after robotic radical hysterectomy   | JiHEUM         | PAEK                     | Korea                                  | e-poster          |
| 8  | Robot Assisted Adenomyomectomy Using Triple-Flap Method For Uterine Adenomyosis Followed By Successful Pregnancy   | Hyewon         | Chung                    | Korea                                  | e-poster          |
| 9  | Feasibility of the use of an articulating bipolar vessel sealer in robotic-assisted transperitoneal pelvic and infrarenal paraaortic lymphadenectomy                   | Yoon S         | Lee                      | Korea                                  | e-poster          |
| 10 | Reproductive outcomes in infiltrative endometriosis  | Aleksandr      | Popov                    | Russian Federation                     | oral presentation |
| 11 | Robot-assisted laparoscopic myomectomy for patients who have type 2, 2-5 myoma; comparison to laparotomic approach   | Mee-Ran        | Kim                      | Korea                                  | e-poster          |
| 12 | ROBOT ASSISTED LAPAROSCOPIC UTERINE MYOMECTOMY FOR SUBMUCOSAL MYOMA  | Hee Jin        | Kang                     | Korea                                  | e-poster          |
| 13 | Successful Robotic assisted adenomyomectomy in diffuse adenomyosis.  | Jeong          | Namkung                  | Korea, Democratic People's Republic of | e-poster          |
| 14 | A predictive factor of total operation time for robotic-assisted laparoscopic myomectomy   | Kyung-Min      | Park                     | Korea                                  | e-poster          |
| 15 | Surgical treatment of early stage cervical cancer in the Netherlands   | Raimond        | Smolders                 | Netherlands                            | oral presentation |
| 16 | Five-years' robot-assisted gynecological surgery experience in a regional referral center  | Alexander      | Popov                    | Russian Federation                     | oral presentation |
| 17 | Robot-assisted cervical cerclage in patient with DIE after vaginal trachelectomy and laparoscopic lymphnode dissection (Video section)                                 | Alexander      | Popov                    | Russian Federation                     | oral presentation |
| 18 | New haemostatic suturing technique in cases of robotic myomectomies when we lack vasopressin/pitressin injection.  | Vasiliki       | Hatzirafail              | Greece                                 | oral presentation |
| 19 | APPROACH TO BIGGER SIZE UTERII – ROBOT ASSISTED HYSTERECTOMY/MYOMECTOMY  | Anshumala      | Shukla Kulkarni          | India                                  | e-poster          |
| 20 | SURGICAL ROBOETHICS  | SILVIYA        | ALEKSANDROVA-YANKULOVSKA | Bulgaria                               | poster talk       |
| 21 | Complete para aortic and pelvic lymph node dissection by retroperitoneal route with robotic assistance technique and assessment  | Thomas         | Hebert                   | France                                 | oral presentation |
| 22 | Robotic Assisted Laparoscopic Hysterectomy on a Woman with a Bicornuate Uterus.  | Vibeke         | Lysdal                   | Denmark                                | oral presentation |
| 23 | The efficacy and safety of robotic ovarian cystectomy in young patients with ovarian endometrioma  | Kyung-Do       | Ki                       | Korea                                  | e-poster          |
| 24 | Outpatient Program for Robotic-Assisted Hysterectomy: First 3 Years of Experience  | Jeremie        | Belghiti                 | France                                 | poster talk       |
| 25 | Robotic single-site staging operation for early-stage endometrial cancer: experience at a single institution   | Seungmee       | Lee                      | Korea                                  | e-poster          |
| 26 | Sentinel Lymph Node Mapping in Endometrial Cancer: the real additional value of Ultra-staging  | Manou Manpreet | Kaur                     | United Kingdom                         | oral presentation |
| 27 | Natural pregnancy and Successful delivery after Robot-assisted laparoscopic adenomyomectomy who were suffering from habitual abortion                                  | Youn-Jee       | Chung                    | Korea                                  | e-poster          |
| 28 | RoG-StePS Robotic Gynaecology – Surgical Training e-Portfolio System   | Manou Manpreet | Kaur                     | United Kingdom                         | poster talk       |
| 29 | Robohyst TT - Train the Trainer Course for Robotic Hysterectomy Trainers – UK experience   | Manou Manpreet | Kaur                     | United Kingdom                         | oral presentation |

|    |  |            |             |                    |                   |
|----|--|------------|-------------|--------------------|-------------------|
| 30 | Cost effectiveness of a robotic training protocol for gynecologic surgery with the employment of an Advanced Nurse Practitioner: A prospective data analysis of a four-year experience in a university hospital setting. | Tilemachos | Kavvadias   | Switzerland        | poster talk       |
| 31 | The influence of technology on the advocacy and on the direct assistance to the patient subjected to the robot-assisted surgery in gynaecology.  | Irene      | Chinali     | Italy              | poster talk       |
| 32 | Outcome Assessment of Robot-Assisted Gynecologic Surgeries in the Moscow City Clinical Hospital  | Mary       | Anisimova   | Russian Federation | poster talk       |
| 33 | Robotic Assisted Laparoscopic Myomectomy-5 modifications at Apollo Hospital Hyderabad  | Rupa Bana  | Rooma Sinha | India              | oral presentation |
| 34 | Cervical re-injection to improve sentinel lymph node detection in endometrial cancer   | M.T.       | Achillarre  | Italy              | oral presentation |