**Introduction/Background** Minimal invasive surgery in gynecological cancer offers benefits over laparotomy in terms of fewer operative complications. There are two approaches to para-aortic lymphadenectomy: transperitoneal and extraperitoneal. The transperitoneal approach offers a greater working space and familiar landmarks, but sometimes requires bowel mobilization. The advantages of the extraperitoneal approach include operative feasibility in spite of previous abdominal surgery, decreased risk of direct bowel injury, and bowel adhesion formation. The disadvantages are a small working space, limited landmarks, and the risk of becoming disoriented. The use of some techniques to increase the surgical field may be helpful by making surgery easier and faster.

**Methodology** We present a video with four surgical techniques to improve the viewing area in extraperitoneal para-aortic lymphadenectomy.

**Results** Accessory trocar for instrument insertion to raise the upper peritoneum in the form of a tent.- Placement of a clamp on the umbilical trocar placed in the peritoneal cavity to facilitate the outflow of CO2 to allow further distension of the retroperitoneal area.- Pneumatic balloon or Foley catheter can be placed to prevent the escape of CO2 into the intraperitoneal space in case of accidental opening of the peritoneum during entry into the retroperitoneal field.- For advanced surgeons, node dissection can be performed with an advanced sealing instrument with one hand while the other hand is used to lift the upper peritoneum in a tent to increase the working space.

**Conclusion** Laparoscopic para-aortic lymphadenectomy is a procedure with technical difficulties. The most important and basic requirements for appropriate lymphadenectomy are a correct surgical field development and a precise knowledge of anatomy to prevent accidental injuries. The use of some tricks can help to improve the surgical field to facilitate the surgical procedure.

**SONOGRAPHIC ASSESSMENT OF FEATURES SUSPICIOUS OF UTERINE SARCOMA: EVALUATION OF THEIR USE IN PREOPERATIVE PREDICTION OF MALIGNANCY**

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**Introduction/Background** The recognition of uterine sarcoma allows correct therapy planning and choice of surgical approach. To help to distinguish benign myoma from sarcoma, we assessed the value of 6 sonographic criteria (Sarcoma Prediction Score – SPS) in a prospective cohort of consecutive patients with uterine masses.

**Methodology** Patients planned for surgery between 2015–2019 for presumed myometrial masses were prospectively evaluated with a standardized ultrasound examination. For triage, the following criteria were investigated: rapid growth (3 months), high blood flow, atypical growth (postmenopause), irregular lining, central necrosis, and oval solitary lesion. The evaluation of the criteria was binary, the score could range from 0 to 6. Gold standard was histological diagnosis.

**Results** 522 myomas, 14 uterine sarcomas, 2 gastrointestinal stromal tumors in connection to the uterus, and 7 other malignancies were included. In the group of malignant tumors, 75.0% of patients were postmenopausal, 25.0% premenopausal, while in the myoma group, 76.8% patients were premenopausal. The median SPS for mesenchymal tumors was 2.5 (range: 0–4, mean 2.6) vs 0 for myomas (range: 0–3, mean 0.17). The most common sonographic criteria leading to a false positive score in myomas were rapid growth and high blood flow. For the detection of sarcoma/mesenchymal tumors, at a threshold of >1, sensitivity was 93.75%, specificity 97.9%, PPV and NPV 57.7% and 99.8%, respectively. The AUC was 0.95.

**Conclusion** The use of the SPS could help to distinguish between myomas and sarcomas, with a high probability of benign histology if the score is negative. A higher risk of malignancy is given when ≥1 criteria are present in postmenopausal women. For premenopausal women, rapid growth and high blood flow may lead to false positive scores; a score ≥ 2 increases accuracy. We suggest the use of the SPS in the triage of patients with suspected myometrial lesions.

**OVARIAN CANCER TREATMENT PLANNING AND COMPUTER TOMOGRAPHY INTERPRETATION SKILLS OF ONCOGYNAECOLOGIST**

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**Introduction/Background** Cytoreductive surgery is the cornerstone of modern ovarian cancer treatment. Planning and treatment assessment is very important.

**Methodology** Analyze of our experience with tips and tricks of selecting patients for cytoreductive surgery.

**Results** Radiologist’s report contains the basic information about disease burden. Multiplanar review may allow clinician to imagine anatomical peculiarities of advanced disease. Sometimes it may be helpful to plan the placement of ports during diagnostic laparoscopy or to navigate during searching of suspicious areas. Patients’ anatomy is easier more safely to determine preoperatively, for example variants of vessel anatomy, tumor interrelation with major vessels, ureters, spleen, pancreas etc. In the case where vascular or hepatobiliary surgeon would be needed it may be done in a planned manner, not in the emergency because of accidental intraoperative finding. After cytoreductive surgery with extensive peritoneectomy some specific radiologic changes may occur. When clinician knows or at least have access to operative report, he can more correctly interpret postoperative changes (different kinds irregular soft tissue fibrosis after peritoneectomy, liver changes after decapsulation or atypic resection, lymph cysts, lymphadenopathy etc.).

**Conclusion** Computer tomography interpretation skills is very important for oncogynaeologist. It should be incorporated in educational programs and training programs.