ROBOTIC-ASSISTED RADICAL VAGINAL TRACHELECTOMY

Amal Alsomairi*, Jung-Yun Lee, Samah Himayda. Institute of Women’s Life Medical Science, Yonsei University College of Medicine, Department of Obstetrics and Gynecology, Seoul, Korea, Republic of

Introduction Early-stage cervical cancer cases are still recorded among young age patients despite awareness about screening and vaccination. Fertility preserving surgery is the management of choice for those age group. Previously, radical trachelectomy was done with different approaches. Nowadays, Robotic-assisted surgery is replacing previous techniques for better outcomes. This video is representing Robotic-assisted radical vaginal trachelectomy.

Description Robotic Phase – Sentinel pelvic lymph-node sampling – Dissection of pelvic spaces ( Para-vesical, para-rectal ) – Ureterolysis – Dissection of vesicouterine ligaments, cardinal ligaments, uterosacral ligaments – Colpotomy

Vaginal Phase – Cervical amputation – Cervical Cerclage -Utero-vaginal anastomosis

Conclusion/Implications To enhance the Robotic approach for such cases.

SENTINEL LYMPH NODE MAPPING WITH INDOCYANINE GREEN DYE WITH NEAR INFRARED TECHNIQUE

Alvaro Ovando*, Francisco Barrios-Schaeffer, Elsa Dubón, Olga Toema, Claudia Mena, Elmer Quíroz, María Velasco. INCAN, Guatemala, Guatemala

Introduction In our department, the technique of sentinel lymph node with indocyanine green guided by infrared technique is currently being validated, the advantages and benefits that it will have in surgical and postoperative morbidity for the patient makes it significant, as well as the subsequent ultrastaging of these sentinel nodes in case it is negative due to the possible implications that it will have in the adjuvant treatment, on this occasion a 31-year-old woman. Gesta 2 para 2, wht a 2 month history of irregular vaginal bleeding that presented in our department. The patient had no prior cervical cancer screening. Physical examination reveal a 2 cm exophytic mass. Biopsies were performed and histopathology revealed squamous-cell cervical carcinoma. CT of the thorax and abdomen revealed no distant metastasis. She was staged according to the International Federation of Gynecology and Obstetrics staging of cancer of the cervix uteri (2018) as FIGO IB1. The patient was scheduled for Radical Hysterectomy (type C1) + Sentinel Lymph Node Mapping with Indocyanine green dye with near infrared technique + Pelvic Lymphadenectomy (currently validation study for SLN mapping).

Description a surgical film that includes the administration of the dye for sentinel mapping, the development of the paravescical and pararectal spaces, whose adequate development is vital for the identification of the sentinel nodes, and the different forms that can be visualized.

Conclusion/Implications Importance of sentinel mapping has on surgical/morbidity is what gives significance to this technique, with ultrastaging we will not lose low-volume-disease and we will be able to provide adequate adjuvant treatment

RADICAL TRACHELECTOMY: IMPORTANCE OF ROUND LIGAMENT AND SAMPSON’S ARTERIES TO UTERINE BLOOD SUPPLY EVALUATION BY INDOCYANINE GREEN FLUORESCENCE

1,2,3Tyrene Cesar Silva Junior*, 4,5Audrey Tsunoda, 6,7Reitan Ribeiro, 4José Linhares, 4Leticia Pedrini, 4Giovanna Lopes, 4Fernanda Schamme, 4Luciana Santiago, 4Joao Tavares, 1INSTITUTO MEDICINA INTEGRAL FERNANDO FIGUEIRA (IMIP), Pçgs, RECIFE, Brazil; 2FACULDADE PERNAMBUCANA DE SAUDE, Medicina, Recife, Brazil; 3Real Hospital Portugues de Beneficencia de Pernambuco, Surgical Oncology, Recife, PE, Brazil; 4Erasto Gaertner Hospital, Gynecologic Oncology, Curitiba, Brazil; 5Pontificia Universidade Catolica do Parana, Pçgs, Curitiba, Brazil; 6TBA, Tba, TBA, Brazil; 7Erasto Gaertner Hospital, Gynecologic Oncology Department, Curitiba, Brazil

Introduction Radical Trachelectomy is a choice for cervical cancer treatment and preserve fertility in selected cases. Good uterine perfusion is necessary for fertility. Sampson’s arteries preservation may be a good way of uterine perfusion. Blood flow evaluation by indocyanine green fluorescence on round