

Robotically-assisted resection of an isolated ovarian cancer recurrence on the left pelvic sidewall

Authors

Mitchel Hoffman, MD, Andrea Buras MD, Anthony Dinallo MD, Danielle Craig MD, Trenton Lippert BS, Allen Chudzinski MD

Overview

A 64-year-old with stage 3C ovarian cancer completed primary treatment (surgery + chemotherapy) 1/14. In 9/18 she developed serologic and radiologic evidence of recurrence isolated to the left pelvic sidewall. Her BMI was 35. On 3/18/19 patient underwent robotic resection of a tumor adherent to external iliac vein and encasing the ureter and internal iliac vessels. The multidisciplinary team included colorectal surgery, gynecologic oncology and urology. Total surgery time = 200 minutes and EBL = 100cc. An edited and narrated video will be shown. Recovery was uneventful except for buttocks pain. Plan is for surveillance.