Patient Name Mad Pas No: DOB: Gende History/Clinical Ox Endometrial cancer Postoperative Doc Berne Specimen(s) Received: A: Left sortic lymph node B: Left perior lymph node o: Lars penso sympa noce C: Uterus, subse, overles D: Pight pelvic lymph noce E: Pight pers-serie lymph node DIAGNOSIS: A. Left aurilio lympis node: 8. Left poivie lymph node: C. Utoma, tubes, overles: Turner Information: Operative precedure: Histologic type: Histologie grade(FIGO): Nuclear grade: Turner street Extent of Invacion: Lympholyaccular Invasion: Serbea: Peremetrium: Cervicel Involvement: Right adveces LEST BEIREXIK Pelvio weekings: Staging Intermation: D. Right pelvic lymph node: E. Right para-sortic lymph node: The state of the s

Surgical Patholog Gross Description

A. Received in formellin initialed "loft sortie lympia runds" correlate of preliow tan portion of fibrofatty tissue weighing < 1 gram and measuring 2.3 x 1.0 x 0.4 cm. The entire appointments submitted in cassastie A. 8. Received in termain telested "left polvio lymph node" consists one yellow (an portion of librofatty tisses weighing in aggregate 6 grams and measuring in aggregate 4.0 x 3.5 x 2.0 cm. Severallymph nodes are identified measuring up to 6.0 cm in gregatest chrismone. The entire specimen is submitted as follows: KEY TO CASSETTES: One lymph node, sorially sectioned B1-B2 -Four lymph nodes Plamainder 83 C. Received in ionnalin lebeled "uterus, overles, tubes" consists of uterus and attached carvix with separately received adnexal structures weighing in aggregate 121 grams. The strene is received partially bivalved. The seroes strine is pink tan and attached are useful and the seroes strine or agree measures \$5 x 6.5 x 4.5 cm. The servic measures 3.5 cm in length and 3.5 cm in dismotor. The appropriate measures \$5 x 6.5 x 4.5 cm. The servic measures 3.5 cm in length and 3.5 cm in dismotor. The replaced by a chargey polypoid meas. The reses appears to socied to the lower electine segment. The mass measures an explaced by a chargey polypoid meas. The reses appears to socied to the lower electine of tumor is 5.5 cm. The myometrial invasion is identified grossly. The thickness of tumor is 5.5 cm. The myometrial tribuness to 1.2 cm. The adversal structures are received separately. The right overy measures 3.5 cm in length and 0.3 cm in place has been removed. Out surface is uncommittable. The left overy measures 4.6 cm in length and 0.8 cm is diameter. There is been removed. Out surface is uncommittable. The left overy measures 4.6 cm in length and 0.8 cm is diameter. There is syldence of provious ligation. Representative sections are substant as follows: KEY TO CASSETTES. Corvix and vaginal cuff 01 Lower Limina asymera (vertical confe C2-C3 Full thickness, endolmyometrum CA-OF Endometrium CA-CA · Additional lower utedays segment CE Parametrial Seaso C10 Flight adnessal structures Left adnosed structures D. Received in terms in labeled "right pehile lymph nade" corniels of multiple yellow has persons of templany liceus weighing in aggregate 10 grams and measuring in aggregate 5.0 x 4.0 x 2 form. Governi lymph nodes are identified measuring up to 6.0 cm in greatest dimension. The entire specimen is submitted as offices: KEY TO CASSETTES: Single broph rade, serially sectioned Single broph rade, blacked Single broph rade D1-D2 -D3 **D4** D5-D8 -E. Received in tormalin labeled "right para-entic lymph node" contents of two persons of yellow land to grams in aggregate and measuring 2.0 x 2.0 x 1.2 cm. The entits specimen is submitted as tollows. y Serve weighing 2 KEY TO CASSETTES Two lymph modes Remainder Microscopia Description The microscopic androps support the above diagnosis. Pegs 2 of 3

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