

Study: MRI Pelvis without and with contrast

Clinical Information/History: [free text]

Comparison: [free text]

Technique: Prior to and following the uneventful intravenous administration of contrast, T1 and T2 weighted images in multiple planes were obtained through the pelvis. Prior to contrast administration, diffusion-weighted images were obtained through the pelvis.

Findings:

UTERUS: Measures [] x [] x [] cm [Describe other uterine findings, excluding the tumor.]

TUMOR SITE: [Describe the tumor location: posterior/anterior/fundal/body/lower uterine segment]

TUMOR SIZE: [Give 3 dimensions (eg: 2 cm x 2 cm x 5 cm), unless the tumor is too small or ill-defined to measure, then dictate: tumor too small or too ill-defined to measure.]

MYOMETRIAL INVASION: [less than 50% myometrial wall thickness invasion/greater than or equal to 50% myometrial wall thickness invasion]

INVASION of the tumor into the cervix stroma: [yes/no/indeterminate]

EXTENSION of tumor into adjacent structures: [None/vagina/parametrium/bowel/bladder]; [presence/absence of ureteral dilatation]

ADDITIONAL COMMENTS: [None or add any specific comments related to the tumor here if appropriate]

OVARIES: The ovaries are [not visualized/visualized] and are [normal/abnormal] in appearance. [Right Ovary measures # x # x #cm and left ovary measures # x # x #cm.] [If abnormal describe.]

LYMPH NODES:

There are [no/few/many] lymph nodes; [The largest pelvic lymph node is located (give location) and measures (give size).] [The largest para-aortic lymph node measures (give size)]. These lymph nodes are [likely/possibly/less likely to be/unlikely to be] malignant.

ADDITIONAL PELVIC FINDINGS: [None; presence/absence pelvic fluid; presence/absence pelvic peritoneal implants; other findings]

BONES: [No aggressive bone lesions]

Impression:

1. Endometrial cancer [summarize the endometrial tumor, including extent of invasion and provide your impression of whether there are suspicious lymph nodes].