

Endometriosis Dictation Template:

Clinical Indication:

Technique: Using a torso phased-array coil, multiplanar T2-weighted images, axial diffusion-weighted images, axial 2D in-and-opposed-phase gradient-echo T1-weighted images, and pre- and post-contrast 3D sagittal and axial fat-suppressed gradient-echo T1-weighted images were obtained. Vaginal and was administered.

Contrast: __ cc Gadavist

Comparison:

Findings:

Uterus size: [CC] x [AP] x [transverse] cm for an overall volume of () cc.

Junction zone thickness: mm

Adenomyomas:

Fibroids:

Cervix:

Endometrium:

Ovaries:

Right ovary: [CC] x [AP] x [transverse] cm for an overall volume of cc.

Left ovary: [CC] x [AP] x [transverse] cm for an overall volume of cc.

Regions of thickening in the pelvis are described below:

Anterior compartment:

Bladder:

Ureter:

Vesicouterine pouch:

Vesicovaginal pouch:

Middle compartment:

Torus uterinus (Uterine body):

Fallopian tube:

Uterine ligaments:

Posterior compartment:

Uterosacral ligaments:

Rectovaginal septum:

Anterior rectal wall:

Sigmoid colon:

Any other foci of involvement:

Impression: