

## MRI OF THE PELVIS WITHOUT AND WITH CONTRAST (ENDOMETRIOSIS PROTOCOL)

CLINICAL HISTORY:

TECHNIQUE:

Magnet:

Coil: Torso phased array

Sequences / planes: Multisequence, multiplanar MR imaging of the pelvis was performed with and without intravenous contrast.

Contrast:

Contrast Media 1: IV administration of      ml of

Contrast Media 2: Vaginal administration of      ml of

Contrast Media 3:      administration of      ml of

COMPARISON: None.

RESULT:

Uterus:

Size:      cm

Orientation:

Endometrium: [ ] mm [appearance]

Junctional zone: Maximum thickness:      mm, [appearance]

Cervix:

Leiomyomas:

Adenomyomas:

*Anterior compartment:*

Bladder:

Ureters:

Vesicouterine pouch:

Vesicovaginal septum:

Prevesicular space:

*Middle Compartment Disease:*

Ovaries:

- Right ovary: CC x AP x TV cm [describe]

- Left ovary: CC x AP x TV cm [describe]

Fallopian tubes:

Torus uterinus (Uterine body):

Uterine ligaments:

Vagina:

*Posterior compartment disease:*

Retrocervical Space:

Anterior rectal wall: (if disease present comment on below)

- Length of lesion: cm
- Circumferential extent: %
- Invasion into muscular wall present?
- Distance to anal verge: cm

Uterosacral ligament:

Rectovaginal space / septum:

Additional bowel lesions present? (Sigmoid colon, appendix, small bowel):

Additional sites of endometriosis: (abdominal wall, inguinal canal, other)

Pelvis free fluid: None

Lymph nodes:

Bones:

IMPRESSION: