



Patient Name:

RRI003

Patient ID: Gender: Date of Birth:

Home Phone:
Referring Physician: BEDSON, LISA
Organization: City West

Accession Number: BR-4373980-MR Requested Date: February 15, 2019 11:38

Report Status: Final
Requested Procedure: 4506317
Procedure Description: MRI PELVIS

Modality: MR

Findings

Radiologist: SHEKHAWAT, JATINDER

MRI PELVIS

Summary:

- 1. No evidence of any mullerian duct abnormality. No fibroids.
- 2. No fibrous or muscular endometrial septum evident.
- 3. No adenomyosis or pelvic endometriosis.

Clinical:

Frequent IVF? implantation issues. ? Adenomyosis? septum? fibroids? other.

Technique:

Multi-parametric pelvic MRI fertility protocol including Volumetric 3D Coronal T2 plus reconstructions, T1 axial pre/post fat saturation.

Findings:

Uterus:

Size & Morphology: The size of the uterus is normal and measures 42 x 63 x 41mm. The corpus to cervix ratio is approximated to be 3:1.

Convex external uterine fundal contour - no septum or duplication.

Endometrial Thickness: 6mm with a mono stripe appearance, likely of early proliferative phase. Anteverted uterus.

<u>Junctional Zone</u>: Slight blunting of the endometrial myometrial junction with very small cystic appearance of myometrium. There is no disparity in the thickness of anterior or posterior myometrium. No evidence of any septum.

Uterine Lesions: No leiomyoma.

Cervix & Vagina:

Single uterine cavity with single cervix and single vagina. The frontal margins are unremarkable.

Incidental couple of nabothian cysts noted in the higher cervix. No C-section scar evident.

Left Ovary:

Position: left adenxal

<u>Follicles</u>: Multiple small follicles (<20) and a dominant follicle measuring 14 x 15mm.



Lesions and/or Endometrioma: nil

Right Ovary:

Position: Right adnexal

Size: Normal size.

Follicles: <20 follicles.

Lesions and/or Endometrioma: nil.

Adnexa:

The adnexa are unremarkable.

No pedunculated fibroid. No inclusion cyst. No mass or any other adnexal abnormality.

Other Findings:

No free fluid in the pelvis. Normal appearance of the imaged hip joints. Normal sacroiliac joints.

<u>Dr Jatinder Shekhawat</u> <u>Dr Frank Voyvodic</u>

Electronically signed 15/02/2019 14:42