



Patient Name:

**RRI008** 

Patient ID: Gender: Date of Birth: Home Phone:

Referring Physician: SEMMLER, JODIE Organization: North Adelaide

Accession Number: BR-4108456-MR
Requested Date: August 8, 2018 11:59

Report Status: Final
Requested Procedure: 4201836
Procedure Description: MRI PELVIS

Modality: MR

# **Findings**

Radiologist: LEONG, YEN-LEE

### **MRI PELVIS**

#### **Summary:**

Mirena in situ within the cavity. Normal cavity shape. No evidence of Mullerian duct abnormality.

Normofollicular ovaries. No endometriomata noted.

No features of deep infiltrative endometriosis.

No features of adenomyosis.

#### Clinical:

Endometriosis excised by another surgeon September 2017. Mirena inserted. Pain more continuous since ? adenomyosis. ? any residual endometriosis.

## Technique:

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

# Findings:

### **Uterus:**

Size & morphology: Corpus 43 x 31 x 44mm (29cc).

Midline anteverted, anteflexed.

Convex external uterine fundal contour - no septum nor duplication.

Normal cavity shape.

Mirena in situ within the cavity, appropriately positioned.

**Endometrial thickness:** 

3mm.

No polyp, mass nor adhesions.

Junctional zone:

Anterior uterus max 9mm.





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Poster	TOF	uterus	max	9mm.

Fundal uterus max 6.5mm.

**Uterine lesions:** 

No submucosal microcysts.

No fibroids, in particular no submucosal nor endocavitary lesions.

## Cervix & vagina:

Normal.

Cervical length 31mm.

### Left ovary:

Position: Lateral adnexa.

Size: 34 x 17 x 25mm (7.2cc).

Follicle(s): Antral follicles17; dominant follicle 14 x 11mm.

Lesions and/or endometrioma: Nil.

## Right ovary:

Position: Lateral adnexa.

Size: 36 x 16 x 21mm (6.0cc).

Follicle(s): Antral follicles 19; no dominant follicles.

Lesions and/or endometrioma: Nil.

## Adnexa:

No adnexal masses.

No tubal dilation.

No evidence of endometriosis in the cul-de-sac.

# Other findings:

Physiologic free fluid.

# Dr Yen-Lee Leong Dr Frank Voyvodic

Electronically signed 10/08/2018 10:24