ENDOMETRIOSIS PELVIC MRI ASSESSMENT -

BR PROFORMA REPORT BLIND REVIEW

Uterus

0 4

1: Absent

2: Present

Uterine anatomy

- 1. Conventional
- 2. Arcuate
- Septate
 - Full septum
 - Subseptate
- Bicornuate unicollis
- 5. Bicornuate bicollis
- 6. Didelphys
- Other (free text enabled).

Uterine Lie (can be more than one selection)

- Anteverted 1.
- 2. Anteflexed
- 3. Retroverted
- Retroflexed
- Axial 5.
- Others (please specify) (Free text enabled)

Uterine Size (body + cervix - 3 planes in mm)

1. (Free text). $69 \times 32 \times 38$

Endometrial thickness (sag plane in mm to nearest mm)

1. (Free text)

Endometrial lesions

- (Not identified.
- 2. Present. Polyp.

No. of polyps (free text) 2b-1:

Size of each polyp. (free text) 2b-2:

Adenomyosis

- No MRI supportive features
- 2. Supportive MRI features as described:
 - 1. Submucosal cysts.
 - 2. Abnormal junctional zone thickening and measurement
 - Anterior (mm)
 - Fundal (mm)
 - Posterior (mm)

Presence of an adenomyoma



2:

Fibroids

1: No

2: Yes

> 2a: Number of fibroids:

2b: Largest fibroids (location and size mm all

fibroids >10mm and/or iimpact on the cavity) - (Free text)

Submucosal fibroids 2b:

> 2b-0: No

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2b-1:

2b-1-1: (description: free text)

Left ovary

- 1: Absent (Branching logic - move to "Right ovary")
- 2: Present

Left ovary size (3 planes and volume)

- 1. NN×NN×NNmm 12 × 11 × 11
- 2. Volume (above x 0.52). 0 8 cc

Left ovary follicle measurements and count

- 1. N follicles between 2 and 9 mm in diameter
 - a. (Free text)
- 3
- 2. N follicles > 9 mm
 - a. (Free text)
- Dominant follicle

Left ovary position

- 1: Lateral adnexa. Unremarkable.
- 2: High positioning in iliac fossa.
- 3: Tethered/ distorted appearances - (may be multiple options)

3a: Intimate relationship to the lateral uterus

3b Intimate relationship/ tethering to adjacent bowel.

3c. Tethering to pelvic sidewall

3d:Tethering to the uterosacral ligament

Other: (free text)

Left ovarian endometrioma

1:



2: Yes

1a:

1c:

Size: NN in millimetres (mm)

T2 shading (intermediate/low

homogeneous T2 signal). No

1b-0:

Yes

1b-1:

T1 fat sat hyperintense

1c-0:

Absent

1c-1:

Present

1d: Internal nodularity, septation or other

No

Yes

complexity.

1d-1:

1d-2:

1-d-2-1: (Free text)

Left ovarian lesions/cysts other than suspected

endometriomas

1:

Not classifiable

2: Lesion features

2a:

Unilocular cyst

2b:

Unilocular-solid cyst

2c:

Multilocular cyst

2d:

Multilocular-solid cyst

2e:

Solid

3:

Vascularity (post gadolinium enhancement).

3a:

Present

3b: Absent

Fat component (T1/T2 hyperintense. Low signal on fat suppression).

4a:

Present.

4b:

Absent.

Right ovary

1: Absent (Branching logic - move to "Adnexa")

2: Present

Right ovary size (3 planes and volume)

1. NN x NN x NN mm

30 × 31 × 28

2. Volume (above x 0.52).

Right ovary follicle measurements and count

1. N follicles between 2 and 9 mm in diameter

a. (Free text)

2. N follicles > 9 mm

(Free text)

3. Dominant follicle



N. b.

Right ovary position

Lateral adnexa. Unremarkable. 1:

High positioning in iliac fossa. 2:

3: Tethered/ distorted appearances - may be multiple options.

3a: Intimate relationship to the lateral uterus

3b Intimate relationship/ tethering to

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adjacent bowel.

3c. Tethering to pelvic sidewall

3d: Tethering to the uterosacral ligament

Right ovarian endometrioma

No 1:

2: Yes

2a:

Size: NN in millimetres (mm)

2b:

T2 shading (intermediate/low

homogeneous T2 signal). No

2b-0:

Yes 2b-1:

2c: T1 fat sat hyperintense

> 2c-0: Absent

2c-1: Present

2d: Internal nodularity, septation, complex.

Yes

2d-1: No

2d-2:

Right ovarian lesions/cysts other than suspected

endometriomas

Not classifiable 1:

2: Lesion features

> 2a: Unilocular cyst

2b: Unilocular-solid cyst

Multilocular cyst 2c:

2d: Multilocular-solid cyst

Solid 2e:

Vascularity (post gadolinium enhancement). 3:

> 3a: Present

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3b:

Absent

4 Fat component (T1/ T2 hyperintense. Low signal on fat suppression).

4a:

Present.

4b:

Absent.

Adnexa

1: Hydrosalpinx

1a:

No Yes

1b:

2: Hematosalpinx

2a:

No

2b:

Yes

3: Other (free text).

Are both ovaries immediately approximated "kissing"?

1:

No

2:

Yes

Urinary bladder nodule

Definition: Is there presence of a nodule in the bladder.

1:

Absent

2:

Present

2a:

Size: NN in millimetres (mm)

Uterovesical region

Definition: Assessment of whether there is a visible preserved fat plane +/- physiologic fluid +/- absent distortion between the anterior uterine serosa and bladder.

1:

Normal.

2: Abnormal.

2a:

(free text if required)

Ureteric nodule(s)?

1:

Absent

2:

Present

Location (free text + distance to ureteric

orifice/VUJ)

2b:

2a:

Size (mm)

Pouch of Douglas obliteration

Definition: Assessment for abnormal loss of fat plane +/physiologic fluid and immediate approximation of
rectosigmoid and/or small bowel to the posterior uterine
serosa, cervix +/- vaginal wall.

Discrete linear bands may be visible ($\sqrt{T1}$, $\sqrt{T2}$)

1:

Negative

2:

Partial

Left

2a:

2b: Right

3: Co

Complete

3a:

Positive = obliteration.

3b:

Positive = band adhesions.

Nodules present on the posterior vaginal fornix?

Definition: Thickening of superior 1/3 of posterior vaginal wall +/- nodularity. Nodules: \downarrow T2 \uparrow T1 (if active haemorrhagic_deposits)

1:

2:

Yes

No

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2a: Dimension of nodule to be measured in millimetres (mm).

2b1:

Inactive.

2b2:

Active

Vaginal forniceal elevation?

Definition: Upper level of fornix on sagittal view is superior to the angle of the uterine isthmus with stretching of vaginal wall, and/or acute angulation of the fornix.

1:

2:

Yes 2a: Left.

No

2b: Right

2c: Left and Right.

Rectovaginal nodules present?

Definition: Presence of deep infiltrating endometriosis in the anterior rectal wall and posterior vaginal fornix, located below the peritoneum of the Pouch of Douglas. Inactive/fibrotic disease characterised as ψ T1 ψ T2 signal. Active disease as \uparrow T1, \uparrow to intermediate- T2 signal (hemorrhagic/proteinaceous content + glandular deposits).

1: No Yes

2:

2a: Size (mm)

2b1:

Inactive.

2b2:

Active

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Uterosacral ligament nodules or thickening?

Definition: Inactive/ fibrotic disease nodules characterised as ↓ T1 ↓ T2 signal.

Active disease as ↑T1, ↑ to intermediate- T2 signal (hemorrhagic/ proteinaceous content + glandular deposits).



2: Yes nodules

> 2a: Left

> > 2a-1: Size (mm)

2b: Right

> 2b-1: Size (mm)

2c1: Inactive.

Active

2c2: 3: Yes thickening.

> 3a: Left.

3b: Right

Both. 3c:

Retrocervical nodule present?

Definition: Inactive/ fibrotic disease characterised as \$\sqrt{T1}\$ ↓ T2 signal.

Active disease as ↑T1, ↑ to intermediate- T2 signal (hemorrhagic/proteinacous content + glandular deposits).



2: Yes

> 2a: Size (mm)

2b1: Inactive.

2b2: Active

Rectum and colon:

Is there bowel deep infiltrating endometriosis seen?

Definition: Inactive/ fibrotic disease characterised as \$\sqrt{T1}\$ ↓ T2 signal.

Active disease as ↑T1, ↑ to intermediate- T2 signal (hemorrhagic/ proteinacous content + glandular deposits). "Mushroom cap sign" is specific to severe invasive bowel endometriosis and is characterized as a plaque with \downarrow T2 at its 'base' and ↑ T2 at its 'cap'.



2: Yes

> 2a: Distance from the anal verge

> > 2a-1: Length (mm)

2b: Lesion type

> Isolated lesion 2b-1:

2b-2: Multiple lesions

2b-3: Curved lesion

2b-4: Straight lesion

Maximal depth layer of invasion each 2c: leasion (muscularis, submucosa,

mucosa).

2c-1: Lesion 1: (free text)

(2c-2:Lesion 2 (free text) - delete if

not relevant

(2c-3 etc.)

Is it stuck to any structures or free lying? 2c:

> 2d-1: Vagina

> 2d-2: Uterus

Uterosacral ligaments 2d-3:

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2d-4: Ovary

2d: Plaque thickness

2a: 1-5mm.

2b: 6-10mm.

2c: >11mm.

2e: Activity

> 2f1: Inactive.

2f2: Active.

2f: "Mushroom cap" appearance:

> 2g1: Present.

2g2: Absent.

Is there evidence of tethering of the bowel?

No 1:

Yes, tethered to 2:

> 2a: Uterus

2b: L. ovary

2c: R. ovary

2d: L. uterosacral ligament nodule

R. uterosacral ligament nodule 2e:

L pelvic side wall. 2f:

R pelvic side wall. 2g:

2h: Other.

Any other salient findings on the study:

1. No

2. Yes

(Free text).

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