Patient: BOLT, Amelia Patient Id: 22614 DOB: 26/10/1982

Rq By: KREMMIDIOTIS, GINETTE Colln Date: 13/11/2024 Test: Ultrasound Pelvis Lab: Benson Radiology

Id Test Value Units Ref Range Abnormal

This report is for: Dr G. Kremmidiotis

Referred By:

Dr G. Kremmidiotis

Copies:

Dr S. Kimber

ULTRASOUND PELVIS 13/11/2024 Reference: 7735833 Site: Ashford Specialist Centre ID: 47.11459931

ULTRASOUND PELVIS

Summary:

Diffuse adenomyosis, mild-to-moderate extent, mainly involving the inner myometrium.

Normofollicular ovaries.

Normal cavity shape.

No sonographic features of deep infiltrating endometriosis.

Clinical:

Baseline scan. Baseline pelvic ultrasound for ovarian reserve testing including endometrial thickness, ovarian volumes and antral follicle count. Infertility-screening for pelvic pathology. External os to fundal endometrial measurement. ? Endometriosis-previous ultrasound 2021.

Information from the patient:

Age 42 years. Day 4. K = 5-6/26-28.

Findings:

Transabdominal and transvaginal ultrasound.

Anteverted uterus.

The cervix appears normal.

The myometrium has heterogeneous appearances with submucosal cysts and hyperechogenic islands involving mainly the inner myometrium of mild-to-moderate extent (25-50%).

The endometrial echo is thin and uniform. The cavity shape is normal on 3D reconstruction.

The right ovary is normal in size and normofollicular.

The left ovary is normal in size and normofollicular.

Normal mobility of pelvic organs.

No focal tenderness on TV examination.

Physiologic volume free fluid.

Measurements:

Uterine Body 57 x 37 x 45mm (49 cc)

Cervix 30mm Endometrium 4.8mm

Right Ovary  $25 \times 21 \times 27$ mm (7.7cc)

Antral follicle count 7

Left Ovary  $34 \times 16 \times 26$ mm (7.4cc)

Antral follicle count 5

Radiologist: Dr Y. Leong

about:blank 22/11/2024