Patient: Brodie, Karley Elise MRN: 618716 Age: 24 years Sex: Female DOB: 29/01/2001

Associated Diagnoses: Endometriosis; Adenomyosis of uterus

Author: Han, Alice (Registrar)

Operative Information <Show Structure> <Use Free Text> Date of Operation 24-JUN-2025

Surgical Case Number

Case Number: OSSDM-2025-3232

Facility/Surgical Area/Operating Room

Shoalhaven District Memorial Hospital / OpSuite SDM / SDM OR 01

Medical staff

Case Consultant -

Tatham, Vanessa (Snr. MO)

Medical Staff involved in this procedure

Proceduralist - Principal: Tatham, Vanessa (Snr. MO) Anaesthetist - Senior: Kwen, Oh Ryong-Ryan (Registrar)

Anaesthetist - Assisting: Wong, Samuel

Proceduralist - Assisting: Han, Alice (Registrar)

Type of anaesthetic

Local and General / Local and General / Local and General

Procedure type

Elective

Operative Note <Show Structure> <Use Free Text>

Planned procedure

hysteroscopy laparoscopy +/- excision ablation endometriosis dilation curettage +/- pelvic floor botox

Unplanned Return to OR

No

Procedure Information

Operation performed

Hysteroscopy, dilatation, removal of mirena, laparoscopic excision ablation endometriosis, Botox, Mirena insertion

Operation description:

Hysteroscopy

Findings

Small mobile anteverted uterus

IUD appropriately positioned

Endometrium: adenomyosis lesions on anterior and posterior aspects of endometrium, both ostia visualized

Uterus sounded to 7 cm

GA

Prep and drape in lithotomy position
Vaginoscopy, hysteroscope inserted with hydrodilation
Findings above visualized
Hysteroscope removed
Cervix dilated to size 7 Hegar
IUD removed
All instruments removed
Hemostasis

Laparoscopy

Prepped, Draped and Lithotomy;

Findings:

- * Anteverted uterus; minimal descent not suitable for VH, uterus sounded to 7 cm
- * Normal abdominal survey appendix not visualized
- * Mobile fallopian tubes
- * Normal ovaries endometrioma not visualized
- * Superficial endometriosis on (1) right uterosacral (2) vesicouterine fold
- *? endometriosis blisters in Pouch of Douglas, excision biopsy for diagnostics

Impression: Stage 1 endometriosis

PROGRESS

Indwelling catheter

Rumi uterine manipulator

Direct optical entry into umbilicus 5mm 2 x LUQ LLQ

Visual survey with findings above

Peritoneum overlying the endometriosis lesions excited with monopolar

Excision biopsy of superficial blisters in Pouch of Douglas

Clinical photo's taken

Gas extruded

LA infitrated to port sites

3.0 monocryl to port sites

Mirena inserted as per product guidelines

Strings trimmed to 2.5cm

PLAN

Can eat and drink when well

Discharge when eating drinking and toileting appropriately

Follow up in 6 weeks in Gynaecology clinic

No intercourse / spa baths / tampons for 2 weeks

Wound Class: Clean-Contaminated.

Procedure/s Coding: MBS-E (NSW)

Laparoscopy or laparotomy when an operation is performed on abdominal, retroperitoneal or pelvic viscera, excluding lymph node biopsy, other than a service to which another item in this Group applies (H) (30387).

Diagnosis

Endometriosis (Medical).

Adenomyosis of uterus (Medical).

Estimated blood loss

20 mLs

Prosthesis details

Prosthetic Details

none documented at time of note completion

Surgical Pathology <Show Structure> <Use Free Text>

Details

Specimen details

Description: Endometrial Currettings

Quantity: 1

Time Taken: 24/06/2025 10:27

Destination: Histology Fixative Added: Formalin

Description: Bladder peritoneal biopsy

Quantity: 1

Time Taken: 24/06/2025 10:52

Destination: Histology Fixative Added: Formalin

Description: uteral sacral biopsy

Quantity: 1

Time Taken: 24/06/2025 10:52

Destination: Histology
Fixative Added: Formalin
Description: pouch of douglas

Quantity: 1

Time Taken: 24/06/2025 11:03

Destination: Histology Fixative Added: Formalin

Postoperative Information <Show Structure> <Use Free Text>

Surgeons Note

Post procedure instructions and followup

Comment

as above

Health Status < Show Structure > < Use Free Text>

Allergies and Adverse Reactions

Allergic Reactions (All)

Mild

Penicillins- No reactions were documented.

Unknown

EES- No reactions were documented..