**Appendix 2**

**MANUAL REMOVAL OF PLACENTA PROFORMA**

**Date:**

**Time:**

**Patient details/addressograph: Operator/Grade:**

**Anaesthetist/Grade:**

**Time of delivery of baby:**

**EBL prior to transfer to theatre:**

**Time of transfer to theatre: Reason for delay (if any):**

**Analgeia: GA/Spinal/ Epidural/ Epidural top-up/ CSE**

**Catherised in theatre Yes/ No Indwelling/ In-out**

**PROCEDURE**

**Plane of separation easily identified** Yes / No

**Placenta removed** Complete / Piecemeal **Membranes** Complete / Ragged

**Morbidly Adherent** Yes / No **Cavity Checked** Yes / No

**EBL in theatre** \_\_\_\_\_\_\_\_\_\_mililitres **Total EBL**\_\_\_\_\_\_\_mililitres Estimated / measured

**IV Antibiotics** Drug \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dose \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Oxytocics** : Drug \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dose \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Suturing and repair**

Episiotomy / Tears / Episiotomy+Tears Degree 1 / 2 / 3 / 4 / Labial Tears

Vaginal mucosa - Suture \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Labia - Suture \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Muscle - Suture \_\_\_\_\_\_\_\_\_\_\_\_\_\_ 1 layer / 2 layers

Skin - Suture \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Subcuticular / Interrupted

Anal Sphincter - Suture \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Overlapping / End-End

PV/PR Yes / No

Postop Analgesia\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Thromboprophylaxis prescribed yes 10 days / yes 6 weeks / no

Swab / Instrument / Needle Count Correct Yes / No

Sig 1\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Sig 2\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Comments/Diagram/Post op Plan :**

Removal of urinary catheter: 6 hrs 12 hrs Other N/A 

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Sig\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Grade \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_