## HAWLER MEDICAL UNIVERSITY COLLEGE OF NURSING LABORATORY AND CLINICAL EDUCATION

## **Procedure Evaluation Document (PED)**

PROCEDURE: Assessment of postpartum haemorrhage (PPH)  Code M-12			
No.	Skill steps	Not achieved	Achieved
1	Prepared procedure equipment:	demeved	
	Clean gloves		
2	Identified client using two identifiers.		
3	Performed greeting, introduction and permission procedure (G.I.P).		
4	Provided privacy.		
5	Explained the procedure to the client and answered any questions.		
6	Adjusted the height of the bed.		
7	Performed hand hygiene using correct technique.		
8	Donned gloves.		
9	Ensured the uterine tone to determine if uterus is contracting or not		
10	Positioned the client in supine position.		
11	Draped the client exposing only the lower part of abdomen.		
12	Call for help by any other health care provider		
13	Checking vital sign s especially Blood pressure and pulse		
14	Active management done for the client by:  a- Establish IV fluid (Ringer Lactate)  b- Increase oxytocin or (uterotonic drug) rate 10-40units/1000ML solution to uterine tone  c- Continuous vigorous fundal massage and provide abdominal pressure  d- Check for tone of uterus.		
15	Administer Methergine 0.2 mg IM per protocol (if not hypertensive); give once, if no response, move to alternate agent; if good response, may give additional doses q 2 hr  Administer Misoprostol 1000 mcg IM OR Tranexamic acid		
16	Administer oxygen to maintain O2 saturation at >95%		
17	calculate and record cumulative blood loss q 5-15 minutes		
18	Empty bladder: straight catheter or place Foley with urimeter		
19	Keep patient warm		
20	Consider potential etiology:  • Uterine atony  • Trauma/Laceration /tear  • Retained placenta  • Uterine Inversion  • Uterine Rupture Thrombin (Coagulopathy)		
21	After 30min if bleeding continuous give 2 <sup>nd</sup> dose of Tranexamic Acid 1g IV over 10 minutes		
22	Assess and send for laboratory test to provide blood transfusion.		
23	Call for surgeon and anaesthesia for laboratory OR hysterectomy if bleeding not stop with in 40 minutes		
24	Removed gloves.		
25	Performed hand hygiene using correct technique.		
26	Documented the result in the client's chart.		
27	Returned equipment to the dedicated area.		
28	Reported abnormal findings to the appropriate health care provider (student reported this action verbally).		

