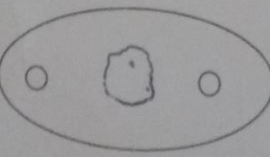
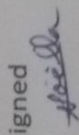


APPENDIX 4

POSTOP CHARTS

The days the **ureteric catheters** are to be removed and the **dye test** is due (before removal of Foley catheter) are written in at the end of the operation. The 3 Ds are written in each day.

NAME	DATE OF OPERATION 6 March 2018													
	DAY 1 7/3	DAY 2 8/3	DAY 3 9/3	DAY 4 10/3	DAY 5 11/3	DAY 6 12/3	DAY 7 13/3	DAY 8 14/3	DAY 9 15/3	DAY 10 16/3	DAY 11 17/3	DAY 12 18/3	DAY 13 19/3	DAY 14 20/3
Day 0 2 a.m. 	Temp = 36°6 Pack out: Bloody and wet.	Temp = 36°5	Temp = 36°2°C	Temp = 34°5°C	Temp = 38°2	Temp = 36°C	Temp = 37°C	Temp = 35°2	Temp = 36°4	Temp = 37°C				
Signed 	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D
Operation summary: Mid-ureteral + P.C.S. by	Temp = 35°2 DDD	Temp = 35°6 D D D	Waste out D D D	Temp = 36°9 D D D	Temp = 36°4 D D D	Temp = 35°4 D D D	Temp = 36°3 D D D	Temp = 35°3 D D D	Temp = 36°2 D D D	Temp = 35°2 D D D				
Day 15 31/3	Temp = 35°3C DDD	Temp = 36°8 D D D	Temp = 36°7 Dye test Keep prone	Temp = 36°7 Wet DD	Temp = 35°7 Wet DD	Temp = 35°5 Wet DD	Temp = 35°3 Wet DD							

(1) The days the ureters are to be removed and the dye test is due before removal of Foley catheter are written in when the patient comes from the operating theatre. (2) The 3 DPs are written in when the patient comes to the ward.

36°4
36°4
35°9
T° 35°3
DDD

36°2
36°2
35°9
T° 35°3
DDD

36°18
36°18
35°9
T° 35°3
DDD

In this case, the patient was dry with catheter in. She had a positive dye test on day 16. She was encouraged to lie prone and the catheter was kept until day 29 and her dye test was now negative.

MANUAL OF OBSTETRIC FISTULA SURGERY

NAME:	DATE OF OPERATION													
	DAY 1	14/1/12	DAY 2	15/1/12	DAY 3	16/1/12	DAY 4	17/1/12	DAY 5	18/1/12	DAY 6	19/1/12	DAY 7	20/1/12
	Temp = 36°C.	Temp = 35°3	Temp = 36°1	Temp = 36°3	Temp = 36°1	Temp = 36°3	Temp = 36°1	Temp = 36°1	Temp = 35°C	Temp = 36°C	Temp = 35°C	Temp = 36°C	Temp = 36°C	Temp = 36°C
	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D	D D D
Pack out: Today Signed John Bullarante														
DAY 8 21/1/12	DAY 9 22/1/12	DAY 10 23/1/12	DAY 11 24/1/12	DAY 12 25/1/12	DAY 13 26/1/12	DAY 14 27/1/12								
Temp = 36°C D D D	Temp = 36°2 D D D	Temp = 36°5 D D D	Temp = 35°7 D D D	Temp = 36°C Stent ① out today by N	Temp = 36°C Stent ② out	Temp = 36°C D D D								
Operation summary: PVC repair + soft bed														
DAY 15 28/1/12	DAY 16 29/1/12	DAY 17 30/1/12	DAY 18 31/1/12	DAY 19 01/01	DAY 20 02/01	DAY 21 03/01								
Temp = 35°1 Dry	Temp = 35°9 Dry	Temp = 36°3 dry	Temp = 36°1 dry	Temp = 36°C N=2000 SC=2000 R=2000	Temp = 36°C N=2000 SC=2000 R=2000	Temp = 36°C N=2000 SC=2000 R=2000								
V=0 SC=3000 R=3000 V=0 SC=3000 R=3000 V=0 SC=2500 R=2500	V=0 SC=3000 R=3000 V=0 SC=2500 R=2500 V=0 SC=2500 R=2500	V=0 SC=3000 R=3000 V=0 SC=2500 R=2500 V=0 SC=2500 R=2500	V=0 SC=3000 R=3000 V=0 SC=2500 R=2500 V=0 SC=2500 R=2500	N=2000 SC=2000 R=2000 V=100 SC=100 R=100 V=200 SC=200 R=200	N=2000 SC=2000 R=2000 V=100 SC=100 R=100 V=200 SC=200 R=200	N=2000 SC=2000 R=2000 V=100 SC=100 R=100 V=200 SC=200 R=200								

In this case of a mid-vaginal fistula, the Foley catheter was removed on day 14 after a negative dye test. The voided volumes (V) and the residual volumes (R or SC) are recorded on the sheet. When the residual volume was checked the first evening, it was found to be high and the patient was taught to do intermittent catheterization.