## F320: Postoperative Voiding Management Through 2 Weeks, version 04/21/06 (A)\_rev10/27/06



Section A: General Study Information for Office Use Only:						
<b>A1.</b> Study ID#:	Label		<b>A2.</b> Visit # F/U 2 weeksTF2W			
A3. Date Form Cor		) Oay Year —	A4. Initials of Person Completing Form:			

	Analysis Variable : DAYS							
	Ν				Lower		Upper	
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum
589	0	17.6	12.8	8.0	14.0	15.0	18.0	171.0

## SECTION B: VOIDING MANAGEMENT BETWEEN DISCHARGE AND THE 2 WEEK POSTOPERATIVE VISIT

## B1. Specify voiding management plan at discharge (see VCS):

Self-voiding only, passed postoperative voiding trial	. 1	
Self-voiding only, failed postoperative voiding trial	. 2	→ SKIP TO SECTION C
Urethral catheter	. 3	→ SKIP TO SECTION C
Clean intermittent self-catheterization (CISC) sometimes or always	4	→ SKIP TO SECTION C

VMP_DIS	Frequency	Percent	Cum Freq	Cum Percent
1	433	73.51	433	73.51
2	15	2.55	448	76.06
3	106	18.00	554	94.06
4	35	5.94	589	100.00

### B2. Did the patient require an alternate plan subsequent to discharge?

No	1	→ SKIP TO SECTION D
Yes, urethral catheter inserted subsequent to discharge	2	
Yes, CISC instituted subsequent to discharge	3	

PLAN_SUB_DIS	Frequency	Percent	Cum Freq	Cum Percent
	160	•		•
1	429	100.00	429	100.00

Frequency Missing = 160

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DA	D .	C	, • ,	, •
B2a	Date of	t event /	' intervei	าfเดท

	/	/
Month	Day	Year

Analysis Variable : Days_in								
	N				Lower		Upper	
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum
4	0	3.8	3.2	1.0	1.0	3.5	6.5	7.0

Days_in	Frequency	Percent	Cum Freq	Cum Percent
	585	100.00	585	100.00

B2b.	Describe circumstances:

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# SECTION C. INTERIM VOIDING TRIAL(S) DATA POINTS

C0. How many voiding trials were performed between discharge and the 2 week visit?

VT_NUM	Frequency	Percent	Cum Freq	Cum Percent
	429	•		
0	18	11.25	18	11.25
1	133	83.13	151	94.38
2	5	3.13	156	97.50
3	4	2.50	160	100.00

Frequency Missing = 429

C1. Date of <b>first</b> interim voiding trial: /	
C1a. Type of voiding trial: Retrograde fill 1	
Passive fill 2 → SKIP TO C1c	
CISC 3 → SKIP TO C1c	
C1b. Record the volume of the fill: mL (Fill should be 300 mL or less if MCC<300 mL)	
C1c. Voided volume: mL	
C1d. PVR: mL	
C1e. Was the PVR calculated or measured? Calculated PVR 1	
Measured PVR 2	
C1f. Was a prophylactic antibiotic given? Yes	
C1g. What was the <b>voiding management plan</b> upon completion of this voiding trial?	
Self-voiding only	
Urethral catheter	
CISC, sometimes or always 3	
Other	
C1h. Who performed this voiding trial? TOMUS study staff	
Other 2	

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C2.	Date of s	second interim voiding tria	Al/
	C2a.	Type of voiding trial:	Retrograde fill 1
			Passive fill 2 → SKIP TO C2c
			CISC 3 <b>→</b> SKIP TO C2c
	C2b.	Record the volume of the	e fill: mL (Fill must be 300 mL or less if MCC<300 mL)
	C2c.	Voided volume:	mL
	C2d.	PVR:	mL
	C2e.	Was the PVR calculated	or measured? Calculated PVR 1
			Measured PVR 2
	C2f.	Was a prophylactic antib	viotic given? Yes 1 No
	C2g.	What was the voiding m	nanagement plan upon completion of this voiding trial?
		Self-voiding	only 1
		Urethral cath	eter 2
		CISC, someti	mes or always 3
		Other	
	C2h.	Who performed this voice	ding trial? TOMUS study staff 1→ Initials:
			Other 2

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C3. Date of	f third interim voiding trial	Month Day	/Yea	 ır	
C3a.	Type of voiding trial:	Retrograde fill	1		
		Passive fill	2 → SI	<b>ЛР ТО СЗс</b>	:
		CISC	3 → SI	CIP TO C3c	
C3b.	Record the volume of the	ne fill:	mL	(Fill must	be 300 mL or less if MCC<300 mL)
C3c.	Voided volume:	mL			
C3d.	PVR:	mL			
C3e.	Was the PVR calculated	l or measured?	Calculated	PVR	1
			Measured I	PVR	2
C3f.	Was a prophylactic anti	biotic given?	Yes	1	No 2
C3g.	What was the <b>voiding</b> n	<b>nanagement plan</b> u	ipon completion	on of this vo	iding trial?
	Self-voiding	only	1		
	Urethral cath	neter	2		
	CISC, somet	times or always	3		
	Other		4 <b>-3</b>	Specify:	
C3h.	Who performed this voi		IUS study staf		<b>→</b> Initials:

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### SECTION D: VOIDING TRIAL PERFORMED AT THE 2 WEEK POSTOPERATIVE VISIT

### PASSIVE FILL TRIAL

D1. Voided volume: mL

	Analysis Variable : PF_VOID_VOL										
	N			Lower Upper							
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum			
552	0	161.5	131.4	0.0	65.0	125.0	210.0	800.0			

PF_VOID_VOL	Frequency	Percent	Cum Freq	Cum Percent
	37	100.00	37	100.00

D2. Passive fill PVR by bladder scan: \_\_\_\_ mL SKIP TO D8 IF <75mL

	Analysis Variable :								
	Ν				Lower		Upper		
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum	
318	0	37.0	53.4	0.0	3.0	20.0	47.0	406.0	

PF_PVR_BS	Frequency	Percent	Cum Freq	Cum Percent	
	271	100.00	271	100.00	

### *NOTE:* Passive fill PVR by catheter is required if bladder scan PVR is $\geq$ 75mL.

D3. Passive fill PVR by catheter:

\_\_\_\_ mL  $\rightarrow$  SKIP TO D8 IF PVR<sub>cath</sub>  $\leq$ 100mL OR >100ml with total bladder volume of  $\geq$ 300ml.

	Analysis Variable : PF_PVR_CATH										
	N Lower Upper										
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum			
290	297	49.5	70.3	0.0	10.0	20.0	60.0	535.0			

PF_PVR_CATH	Frequency	Percent	Cum Freq	Cum Percent
	297	99.33	297	99.33
999	2	0.67	299	100.00

## RETROGRADE FILL

D4. Record the volume of the fill: \_\_\_\_ mL (Fill must be 300 mL or less if MCC<300 mL)

	Analysis Variable : RF_VO										
N Lower					Upper						
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum			
40	0	298.8	13.8	250.0	300.0	300.0	300.0	350.0			

RF_VOL	Frequency	Percent	Cum Freq	Cum Percent
•	549	100.00	549	100.00

D5. Voided volume: \_\_\_\_ mL

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	Analysis Variable : RF_VOID_VOL										
	N				Lower		Upper				
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum			
40	0	272.0	95.8	0.0	238.0	300.0	300.0	500.0			

RF_VOID_VOL	Frequency	Percent	Cum Freq	Cum Percent
•	549	100.00	549	100.00

D6. PVR: \_\_\_ \_ \_ mL

Ī	Analysis Variable : RF_PVR									
				9		Lower		Upper		
ı	N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum	
	32	0	54.7	84.7	0.0	0.0	3.0	82.5	300.0	

RF_PVR	Frequency	Percent	Cum Freq	Cum Percent
	557	100.00	557	100.00

D7. Was PVR calculated or measured? Calculated....... 1 Measured ........ 2

RF_PVR_METH	Frequency	Percent	Cum Freq	Cum Percent
•	549			•
1	35	87.50	35	87.50
2	5	12.50	40	100.00

Frequency Missing = 549

RF_ANTI	Frequency	Percent	Cum Freq	Cum Percent
•	1	•	•	•
1	29	4.93	29	4.93
2	559	95.07	588	100.00

Frequency Missing = 1

CISC, sometimes or always ....... 3 → DOCUMENT ON F322

RF_VMP_DIS	Frequency	Percent	Cum Freq	Cum Percent
	1	•		•
1	569	96.77	569	96.77
2	19	3.23	588	100.00

Frequency Missing = 1

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D10. Date Voiding Trial Completed:		/	/	D11.	Tester's Initials:	
	Month	Day	Year			

	Analysis Variable : Days_vo								
	N				Lower		Upper		
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum	
588	0	16.2	6.6	8.0	14.0	15.0	17.0	143.0	

Days_vo	Frequency	Percent	Cum Freq	Cum Percent
	1	100.00	1	100.00

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