

SECTION A: GENERAL STUDY INFO	RMATION FOR OFFICE	E USE ONLY
A1. Study ID#: Label	A2. Visit # BASEL	INETBAS
A3. ARE THESE REPEAT MEASURES DUE TO PREVIOUSLY I	EXPIRED MEASURES?	YES 1 NO 2
REPEAT_MEAS Frequency Percent	Cum Freq Cum Perce	ent
1 3 0.50 2 594 99.50	3 0.50 597 100.00	
2 394 99.30	397 100.00	
SECTION B: STRESS TEST		
B1. Voided volume mL		
Analysis Variable : ST VOID VOL		
N Lower	Upper	
N Miss Mean SD Minimum Quartile 536 0 203.2 158.7 0.0 82.0	e Median Quartile 165.5 284.0	Maximum 950.0
ST_VOID_VOL Frequency Percent -9 60 98.36	Cum Freq Cum Perce	nt
-1 1 1.64	61 100.00	
B2. Outcome of <u>empty bladder stress test</u> (EBST): Pe	ositive without reduction	1
	ositive with reduction	2
N	egative	3 → SKIP TO B3
EMPTY_ST Frequency Percent	Cum Freq Cum Percent	
-9 2 0.34 1 273 45.73	2 0.34 275 46.06	
2 14 2.35	289 48.41	
3 308 51.59	597 100.00	
D2a. Was the ampty bladder stress test resitive	YES NO	
B2a. Was the empty bladder stress test positive		
i with Valsalva in dorsal lithotomy position?	1 2	

EMPTY_ST_VAL	Frequency	Percent	Cum Freq	Cum Percent
-9	2	0.34	2	0.34
-2	308	51.59	310	51.93
1	155	25.96	465	77.89
2	132	22.11	597	100.00

ii. ...with cough in dorsal lithotomy position?.............. 1

EMPTY_ST_DOR	Frequency	Percent	Cum Freq	Cum Percent
-9	12	2.01	12	2.01

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EMPTY_ST_DOR	Frequency	Percent	Cum Freq	Cum Percent
-2	308	51.59	320	53.60
1	243	40.70	563	94.30
2	34	5.70	597	100.00

B3. Record the volume of the EBST (i.e. PVR): ____ mI

Skip to C3 if EBST is positive (B2) AND patient is eligible by PVR (B3) AND bladder capacity (B1 + B3) is $\geq 200mL$

Analysis Variable : EBST_PVR								
	N				Lower		Upper	
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum
595	0	27.4	31.8	0.0	5.0	16.0	40.0	300.0

EBST_PVR	Frequency	Percent	Cum Freq	Cum Percent
-9	2	100.00	2	100.00

B3b. Are questions B4 and B4a completed?

B4_COMP	Frequency	Percent	Cum Freq	Cum Percent
1	455	76.21	455	76.21
2	142	23.79	597	100.00

MCC < 300mL2

BLAD_FILL	Frequency	Percent	Cum Freq	Cum Percent
-2	142	23.79	142	23.79
1	385	64.49	527	88.27
2	70	11.73	597	100.00

B4a. Record MCC: ____ mL

Analysis Variable : MCC								
	N				Lower		Upper	
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum
70	0	238.8	27.5	200.0	220.0	240.0	250.0	290.0

MC				
C	Frequency	Percent	Cum Freq	Cum Percent
-2	527	100.00	527	100.00

Skip to C3 if patient is <u>in</u>eligible by bladder capacity, i.e. <200mL OR Eligible for all 3 criteria: EBST positive AND PVR eligible AND bladder capacity $\geq 200mL$.

B4b. Are questions B5 and B5a completed?

B5_COMP	Frequency	Percent	Cum Freq	Cum Percent
-2	264	44.22	264	44.22
1	281	47.07	545	91.29
2	52	8.71	597	100.00

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D5	Outcome of full bladder stress test	· (EDCT).
DJ.	Outcome of full bladder stress test	L LEDSII:

Positive without reduction 1

Positive with reduction 2

Negative 3 → SKIP TO C3

FULL_BLAD_ST	Frequency	Percent	Cum Freq	Cum Percent
- 9	14	2.35	14	2.35
-2	194	32.50	208	34.84
1	361	60.47	569	95.31
2	27	4.52	596	99.83
3	1	0.17	597	100.00

B5a. Was the full bladder stress test positive ...

YES NO NOT TESTED

3

i. ...with Valsalva in dorsal lithotomy position*?

2

1

DOR_VAL	Frequency	Percent	Cum Freq	Cum Percent
-2	209	35.01	209	35.01
1	170	28.48	379	63.48
2	206	34.51	585	97.99
3	12	2.01	597	100.00

ii. ...with cough in dorsal lithotomy position*?

2

1

1

3

DOR_COUGH	Frequency	Percent	Cum Freq	Cum Percent
-2	209	35.01	209	35.01
1	252	42.21	461	77.22
2	89	14.91	550	92.13
3	47	7.87	597	100.00

...with Valsalva standing?

2	3
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STAND_VAL	D_VAL Frequency Percent Cum		Cum Freq	Cum Percent
-2	209	35.01	209	35.01
1	96	96 16.08		51.09
2	59	9.88	364	60.97
3	233	39.03	597	100.00

iv. ...with cough standing? ________1

2

3

STAND_COUGH	Frequency	Percent	Cum Freq	Cum Percent		
-2	-2 209		209 35.01		209	35.01
1	142	23.79	351	58.79		
2	6	1.01	357	59.80		
3	240	40.20	597	100.00		

^{*} These maneuvers are not required during the FBST with reduction.

Skip to C3 if patient is ineligible by bladder capacity or stress test OR

Eligible for all 3 criteria: stress test positive AND PVR eligible AND bladder capacity

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SECTION C: REPEAT MEASURES OF VOIDED VOLUME AND PVR

C0. Are questions C1, C2 and C2a completed?

C1_COMP	Frequency	Percent	Cum Freq	Cum Percent
-2	143	23.95	143	23.95
1	133	22.28	276	46.23
2	321	53.77	597	100.00

Repeat measures of voided volume and PVR are not required if the PVR eligibility criterion has already been met.

C1	37 1 1 1	-
CI.	Voided volume:	mL

Analysis Variable : VOID_VOL							
N Miss Mean SD Minimum Ouartile Media	Upper Maximum						
131 0 293.4 44.9 100.0 280.0 300.0	310.0 450.0						

VOID_VOL	Frequency	Percent	Cum Freq	Cum Percent
-9	2	0.43	2	0.43
-2	464	99.57	466	100.00

C2. PVR mL → NOTE: THE PVR WILL BE A NEGATIVE VALUE IF THE VV IS > VOLUME OF THE FILL

					\ /			
Analy	Analysis Variable : PVR							
	N				Lower		Upper	
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum
130	0	11.48	36.47	-50.00	0.00	1.50	20.00	200.00
		1 /			\ V /			<u>.</u>

PVR	Frequency	Percent	Cum Freq	Cum Percent
-9	1	0.21	1	0.21
-2	465	99.57	466	99.79
999	1	0.21	467	100.00

C2a. Was the PVR...

Calculated?..... 1

Measured per catheterization? 2

(PVR should be measured per catheterization (code 2) if ...

- > PVR eligibility was not established in the EBST AND
- > The void was > 10 minutes after the fill or
- > The VV (C1) is 50cc> the fill volume (B4/B4a)

PVR_METHOD	Frequency	Percent	Cum Freq	Cum Percent
-2	464	77.72	464	77.72
1	103	17.25	567	94.97
2	30	5.03	597	100.00

ANTIBIOTIC	Frequency	Percent	Cum Freq	Cum Percent
1	121	20.27	121	20.27
2	476	79.73	597	100.00

C4.	Date Testing Completed:	/	/	Day	Year	C5.	Examiner's ID:
				•			

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C6.	Date Abstract Complet	ed:	///	Year		C7. Abstractor	r's ID:
SEC	CTION D: ELIGIB	ILITY SU	JMMARY				
D1.	Is the patient eligi	•			a I I	Yes	1 2→ INELIGIBLE
[Eligible if Positive Stress Test at a bladder volume ≤ 300 mL]					NO	27 INELIGIBLE	
		ELIG_ST	Frequency 597	Percent 100.00	Cum Freq 597	Cum Percent 100.00	
D2.	Is the patient eligi	ble by PVI	R ?			Yes	1
	ible if B3 <u>OR</u> C2 PVR OP is Stage II-IV, PVR		Ü			No	2→ INELIGIBLE
		ELIG_PVR 1	Frequency 597	Percent 100.00	Cum Freq 597	Cum Percent 100.00	
D3.	Is the patient eligi	ble by blad	der capacity b	y stress test	?	Yes.	1
[Elig	ible if bladder capacit	$y \ge 200mL$	during Stress	Testing [(B1	+ <i>B3</i>), or <i>B4</i>	, or B4a] No .	2→ INELIGIBLE
D4.	Does the patient m	ELIG MCC 1 eet all eligi	Frequency 597 bility criteria a	Percent 100.00	Cum Freq 597 n this form?	Cum Percent 100.00 (Review codes to	p items D1, D2 and D3)
	YES						
NO2 → INELIGIBLE; END SCREENING							
	AI 1	LL_ELIG_SU	M Frequency 597	Percent 100.00	Cum Fre	Q Cum Percent 100.00	
D5.	Eligibility Determination	on Complete	ed On:	// h Day	Year	D6. Com	pleted By:

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