

**SECTION A: GENERAL STUDY INFORMATION FOR OFFICE USE ONLY**

A1. Study ID#:  A2. Visit # F/U 6 Months..... TF06 F/U 24 Months ..... TF24  
 F/U 12 Months..... TF12 Failure..... TFAI

**SECTION B: STRESS TEST AND PRELIMINARY PVR**

B1. Voided volume prior to the **empty bladder stress test (EBST)**: \_\_\_\_ \_\_\_\_ \_\_\_\_ mL

B2. Outcome of EBST: Positive without reduction .... 1  
 Positive with reduction ..... 2  
 Negative ..... 3 → **SKIP TO B3**

B2a. Was the empty bladder stress test positive ...

	YES	NO
i. ...with Valsalva in dorsal lithotomy position?.....	1	2
ii. ...with cough in dorsal lithotomy position?.....	1	2

B3. Record the volume of the EBST (i.e. PVR): \_\_\_\_ \_\_\_\_ \_\_\_\_ mL → **SEE SKIP DIRECTIVE BELOW**

*Skip to C3 if EBST is positive at a volume ≤300mL and PVR demonstrates adequate voiding, i.e. PVR <100mL and < 1/3 total bladder volume. NOTE: A retrograde fill IS required...*

- to perform a FBST if the EBST is negative or positive at >300mL; OR
- to repeat measures of voided volume and PVR if preliminary PVR is >100mL or >1/3 total bladder volume.

B4. Was the bladder filled to 300mL or to an MCC <300mL? 300mL .....1 → **SKIP TO B5 IF FBST IS REQUIRED, ELSE SKIP TO C1**  
 MCC <300mL .....2

B4a. Record MCC: \_\_\_\_ \_\_\_\_ \_\_\_\_ mL → **SKIP TO C1 IF FBST IS NOT REQUIRED**

B5. Outcome of **full bladder stress test (FBST)**: Positive without reduction ..... 1  
 Positive with reduction ..... 2  
 Negative ..... 3 → **SKIP TO SECTION C**

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

	YES	NO	NOT TESTED
i. ...with Valsalva in dorsal lithotomy position*?.....	1	2	3
ii. ...with cough in dorsal lithotomy position*?.....	1	2	3
iii. ...with Valsalva standing? .....	1	2	3
iv. ...with cough standing? .....	1	2	3

\* These maneuvers are not required during the FBST *with reduction*.

**SECTION C: REPEAT MEASURES OF VOIDED VOLUME AND PVR**

If repeat measures of voided volume and PVR are not required, do not record values in C1-C2a.

C1. Voided volume: \_\_\_\_\_ mL

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

C2a. Was this PVR...

Calculated? .....1

Measured per catheterization? ....2

**PVR should be measured (code 2) if**  
➤ The void is > 10 minutes after the fill or  
➤ The VV is 50cc > the fill volume

C3. Was a prophylactic antibiotic given? Yes ..... 1

No..... 2

**SECTION D: OUTCOMES**

D1. Did the patient demonstrate SUI at a bladder volume ≤300mL during the TOMUS Stress Test?

Yes ..... 1 → COMPLETE FAILURE PROTOCOL

No ..... 2

D2. Date Testing Completed: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_  
Month Day Year

D3. Examiner's ID: \_\_\_\_\_

D4. Date Abstract Completed: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_  
Month Day Year

D5. Abstractor's ID: \_\_\_\_\_