

F505: Urodynamic Data, version 04/06/09 (B)

SECTION A: GENERAL STUDY INFORMATION FOR OFFICE USE ONLY

A1. Study ID#: LABEL A2. Visit # UDS.....VUDS

A3. Date Form Completed: ___/___/___ A4. Initials of Certified Surgeon Investigator: _____
 Month Day Year

A5. Date of UDS: ___/___/___
 Month Day Year

For the completion of this form, the terminology, whenever possible, conforms to the ICS Standardization of Terminology in Lower Urinary Tract Function (Urology 61: 37-49, 2003) Please refer to that document for any clarification, questions, or definition of terms.

SECTION B: FREE UROFLOWMETRY RESULTS

- B1. Pattern: Continuous, smooth..... 1
 Continuous, fluctuating 2
 Intermittent 3

B2. Q max: ___ mL/sec

B3. Voided Volume: ___ mL

B4. PVR: ___ mL

SECTION C: FILLING CYSTOMETRY

- C1. Type of catheter and pressure measuring system: External water transducers 1
 Catheter tip microtransducer 2
 Air-charged catheter 3

C2. Bladder catheter diameter: ___ Fr

- C3. Zeroed to atmosphere? Yes 1
 No 2

- C4. Position: Standing 1
 Sitting 2
 Supine 3

REMINDER: Supine filling cystometry is discouraged unless patient is physically disabled.

SECTION D: FILLING PHASE DIAGNOSES

D1. Sensory status for this patient:

- Normal bladder sensation..... 1
 Abnormal bladder sensation (increased bladder sensation, reduced but present sensation, absent bladder sensation, altered bladder sensation) 2

D2. Maximum Cystometric Capacity: ____ ____ ____ mL

SECTION E: DETRUSOR FUNCTION DURING FILLING CYSTOMETRY

- E1. Detrusor function during filling cystometry is: Normal 1 → **SKIP TO E3**
 Detrusor overactivity..... 2
 Indeterminable 3 → **SKIP TO E3**

E2. If detrusor overactivity, specify “Yes” or “No” for each:

Yes	No
-----	----

- | | | |
|--|-----------------------|---|
| i. Spontaneous detrusor overactivity without incontinence? | 1 | 2 |
| ii. Spontaneous detrusor overactivity with incontinence? | 1 | 2 |
| iii. Provoked detrusor overactivity without incontinence? | 1 | 2 |
| iv. Provoked detrusor overactivity with incontinence? | 1 | 2 |
| v. Unsure or cannot be determined? | 1 ↓ SKIP TO E3 | 2 |

Yes	No
-----	----

- | | | |
|--------------------------------------|---|---|
| E2a. Phasic detrusor overactivity? | 1 | 2 |
| E2b. Terminal detrusor overactivity? | 1 | 2 |
| E2c. Unsure or cannot be determined? | 1 | 2 |

- E3. Bladder Compliance: Normal 1
 Abnormal 2

SECTION F: URETHRAL CLOSURE MECHANISM

F1. Urodynamic stress incontinence (USI)? Yes 1
No 2 ➔ SKIP TO F2

F1a. Leaked with Valsalva? Yes 1
No..... 2 ➔ SKIP TO F1b
Unsure/Indeterminable/Not tested 3 ➔ SKIP TO F1b

ai. At what volume? _____ mL

aii. VLPP (avg) (Pves): _____ cm H₂O

aiii. Select measurement method used to record VLPP data above:

Absolute Measure (measured from atmospheric baseline)..... 1
Relative Measure (Delta measure or incremental increase of VLPP value above bladder baseline)..... 2

F1b. Leaked with cough? Yes 1
No..... 2
Unsure/Indeterminable/Not tested..... 3

F2. UPP's performed: Yes 1
No..... 2 ➔ SKIP TO SECTION G

F2a. Volume in bladder when UPP done? _____ mL

F2b. MUCP (avg) in cm H₂O: _____

F2c. FUL (avg) in mm: _____

SECTION G: PRESSURE FLOW STUDY (PFS)

G1. Position during PFS: Sitting 1
Standing 2

- G2. PFS voiding pattern:
- Pure or predominant detrusor 1
 - Pure or predominant abdominal 2
 - Mixed..... 3
 - Indeterminate/Uninterpretable..... 4 ➔ **SKIP TO H3**

SECTION H: VOIDING PHASE DIAGNOSES

- H1. Detrusor function during the void:
- Normal function..... 1
 - Abnormal (underactive or acontractile detrusor)..... 2

- H2. Urethral function during the void:
- Normal function (defined as urethra that opens and is continuously relaxed to allow bladder to be emptied at a normal pressure) 1
 - Abnormal (e.g bladder outlet obstruction, dysfunctional voiding, detrusor sphincter dyssynergia, non-relaxing urethral sphincter) 2

H3. PVR after PFS: _____ mL

- H4. Was video used during urodynamics?
- Yes 1
 - No 2 ➔ **SKIP TO H5**

	Yes	No
H4a. Bladder neck open at rest?	1	2
H4b. Bladder neck open with strain?	1	2
H4c. Hypermobility imaged on VUD?	1	2
H4d. Valsalva leakage observed on video and video imaged VLPP's were measured?	1	2
H4e. Other diagnoses video provided?	1 ↓	2 ➔ SKIP TO H5

ei. Specify Diagnoses: _____

- H5. Urodynamic reproduction of patient symptoms: (Please circle one)
- The urodynamic studies reproduced the patient's symptoms..... 1
 - The urodynamic studies partially reproduced the patient's symptoms 2
 - The urodynamic studies failed to reproduce the patient's symptoms 3