Note: It is recommended that this data set have two additional key variables:

- SITE (to distinguish the location where the data are recorded) and
- SUBJECT (to distinguish the patient/study participant)

URODYNAMIC BASIC DATA SET

Date performed: YYYYMMDD URODYNDT
Bladder sensation during filling cystometry: BLADSENS □ Normal □ Increased □ Reduced □ Absent □ Non-specific □ Unknown
Detrusor function: DTRSRFXN □ Normal □ Neurogenic detrusor overactivity □ Underactive detrusor □ Acontractile detrusor □ Unknown
Compliance during filing cystometry: BLADCOMP Low (< 10 mL/cm H₂0) □ Yes □ No □ Unknown
Urethral function during voiding: URETHFXN ☐ Normal ☐ Detrusor sphincter dyssynergia ☐ Non-relaxing urethral sphincter obstruction ☐ Not applicable ☐ Unknown
Detrusor leak point pressure cm H₂O □ Not applicable □ Unknown DTRSRLPP
Maximum detrusor pressure cm H₂O □ Not applicable □ Unknown DTRSRMXP
Cystometric bladder capacity mL Not applicable Unknown CYBLADCA
Post void residual volumemL □ Not applicable □ Unknown RESIDVOL

Urodynamic Basic Revised 8char

Proposed 8 Character Variables:

Data Element	Site	Subject	Time point		Bladder sensation during filling cystometry	Detrusor function	Bladder compliance during filling cystometry
Liement	Site	Jubject	Time point	•	Normal	Detrasor function	cystometry
				Numeric	Increased Reduced	Normal Neurogenic detrusor overactivity Underactive detrusor	Low (< 10 mL/cm H20): Yes
Format/				9999-99-99	Non-specific	Acontractile detrusor	Low (< 10 mL/cm H20): No
Codes				Unknown	Unknown	Unknown	Unknown
8 Character							
Variable	SITE	SUBJECT	TIMEPT	URODYNDT	BLADSENS	DTRSRFXN	BLADCOMP

Urodynamic Basic Revised 8char

Proposed 8 Character Variables:

						Maximum		
					Detrusor leak	detrusor	Cystometric	
					point pressure	pressure during	bladder capacity	
Data					during filling	filling	during filling	Post void residual
Element	Site	Subject	Time point	Urethral function during voiding	cystometry	cystometry	cystometry	volume
Format/				Normal Detrusor sphincter dyssynergia Non-relaxing urethral sphincter obstruction Not applicable	XXX cm H2O 888 Not applicable			XXXX mL 8888 Not applicable
Codes				Unknown	999 Unknown	999 Unknown	9999 Unknown	9999 Unknown
8 Character								
Variable	SITE	SUBJECT	TIMEPT	URETHFXN	DTRSRLPP	DTRSRMXP	CYBLADCA	RESIDVOL