

CanGrow Placeholder

A. ICIQ Bladder Diary Can-Grow

1 | Date:

 Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	EntryDate		DATETIME		No range checks

2 | Time of entry:
 :

#	Field Name	Lookup Set	Type	Length	Range Checks												
1	EntryTime	<i>Name: YesNo SASFmt: YesNo</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		NVARCHAR	50	No range checks
Val	Text	Culture Suppression															
-1	--																
0	No																
1	Yes																

3 | Is this an entry in which the participant woke up? (i.e. they wrote "WOKE" next to the time)

--
 No
 Yes

#	Field Name	Lookup Set	Type	Length	Range Checks												
1	TypeEntryWoke	<i>Name: YesNo SASFmt: YesNo</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		SMALLINT		No range checks
Val	Text	Culture Suppression															
-1	--																
0	No																
1	Yes																

4

Is this an entry in which the participant went to bed? (i.e. they wrote "BED" next to the time)

-
- No
- Yes

#	Field Name	Lookup Set	Type	Length	Range Checks												
1	TypeEntryBed	<p><i>Name: YesNo SASFmt: YesNo</i></p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes		SMALLINT		No range checks
Val	Text	Culture Suppression															
-1	--																
0	No																
1	Yes																

5

How much did the participant drink at this time? (If none, then select: **Not done**)

-
- oz
- mL
- Not Done

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	PartDrinkVol	<p><i>Name: OZML SASFmt: OZML</i></p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>oz</td> <td></td> </tr> <tr> <td>2</td> <td>mL</td> <td></td> </tr> <tr> <td>99</td> <td>Not Done</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	oz		2	mL		99	Not Done		FLOAT		No range checks
Val	Text	Culture Suppression																		
-1	--																			
1	oz																			
2	mL																			
99	Not Done																			
2	PartDrinkVolUnit	<p><i>Name: OZML SASFmt: OZML</i></p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression				SMALLINT		No range checks									
Val	Text	Culture Suppression																		

		-1	--	
		1	oz	
		2	mL	
		99	Not Done	

6

What type of drink did the participant have at this time? (If none, then leave blank)

#	Field Name	Lookup Set	Type	Length	Range Checks
1	PartDrinkType		NVARCHAR	50	No range checks

7

What was the participant's bladder sensation at this time?

-
- 0: No sensation, but voided for "social reasons"
- 1: Normal sensation to void with no urgency
- 2: Had urgency to void that stopped before reaching the toilet
- 3: Had urgency to void that did not stop before reaching the toilet, but did not leak
- 4: Had urgency to void that did not stop before reaching the toilet, resulting in a leak
- 95: Not applicable

#	Field Name	Lookup Set	Type	Length	Range Checks															
1	PartBladSens	<i>Name:</i> BLADSENS <i>SASFmt:</i> BLADSENS <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>0: No sensation, but voided for "social reasons"</td> <td></td> </tr> <tr> <td>1</td> <td>1: Normal sensation to void with no urgency</td> <td></td> </tr> <tr> <td>2</td> <td>2: Had urgency to void that stopped before reaching the toilet</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	0: No sensation, but voided for "social reasons"		1	1: Normal sensation to void with no urgency		2	2: Had urgency to void that stopped before reaching the toilet		SMALLINT		No range checks
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-1	--																			
0	0: No sensation, but voided for "social reasons"																			
1	1: Normal sensation to void with no urgency																			
2	2: Had urgency to void that stopped before reaching the toilet																			

		3	3: Had urgency to void that did not stop before reaching the toilet, but did not leak			
		4	4: Had urgency to void that did not stop before reaching the toilet, resulting in a leak			
		95	95: Not applicable			

8

Did the participant leak at this time? (i.e. they wrote "LEAK" in the "Urine Output" column)

-
- No
- Yes, urge
- Yes, stress
- Yes, other or unknown

#	Field Name	Lookup Set	Type	Length	Range Checks																		
1	PartLeak	<p><i>Name:</i> NoYesUrge <i>SASFmt:</i> NoYesUrge</p> <table border="1"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td>1</td> <td>Yes, urge</td> <td></td> </tr> <tr> <td>2</td> <td>Yes, stress</td> <td></td> </tr> <tr> <td>3</td> <td>Yes, other or unknown</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		0	No		1	Yes, urge		2	Yes, stress		3	Yes, other or unknown		SMALLINT		No range checks
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-1	--																						
0	No																						
1	Yes, urge																						
2	Yes, stress																						
3	Yes, other or unknown																						

9

How much did the participant void at this time? (If the void was not measured, then select: **Unknown**. If none, then select: **Not done**)

-
- - oz
 - mL
 - Unknown
 - Not Done

#	Field Name	Lookup Set	Type	Length	Range
---	------------	------------	------	--------	-------

					Checks																		
1	PartVoidVol	<i>Name: OZMLUNK SASFmt:</i> OZMLUNK <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>oz</td> <td></td> </tr> <tr> <td>2</td> <td>mL</td> <td></td> </tr> <tr> <td>97</td> <td>Unknown</td> <td></td> </tr> <tr> <td>99</td> <td>Not Done</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	oz		2	mL		97	Unknown		99	Not Done		FLOAT		No range checks
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1	oz																						
2	mL																						
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99	Not Done																						

Did the participant change their pads at this time?

-
- No
- Yes

10

#	Field Name	Lookup Set	Type	Length	Range Checks												
1	PartChangePad	<i>Name: YesNo SASFmt: YesNo</i> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>0</td> <td>No</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		0	No					SMALLINT		No range checks
Val	Text	Culture Suppression															
-1	--																
0	No																

	1	Yes			
--	---	-----	--	--	--

A. UrineBiosampleCan-Grow

A. Urine Culture Can-Grow

What is the name of the organism?

- _____
- Escherichia coli
- Staphylococcus saprophyticus
- Klebsiella species
- Enterococcus species
- Proteus species
- Ureaplasma urealyticum
- Mycoplasma species
- Lactobacillus species
- Candida species
- Enterobacter species
- Other Specify _____

1

#	Field Name	Lookup Set	Type	Length	Range Checks																								
1	NameOrganism	<i>Name:</i> UrinCultOrganism <i>SASFmt:</i> UrinCultOrganism <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Val</td> <td>Text</td> <td>Culture Suppression</td> </tr> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Escherichia coli</td> <td></td> </tr> <tr> <td>2</td> <td>Staphylococcus saprophyticus</td> <td></td> </tr> <tr> <td>3</td> <td>Klebsiella species</td> <td></td> </tr> <tr> <td>4</td> <td>Enterococcus species</td> <td></td> </tr> <tr> <td>5</td> <td>Proteus species</td> <td></td> </tr> <tr> <td>6</td> <td>Ureaplasma urealyticum</td> <td></td> </tr> </table>	Val	Text	Culture Suppression	-1	--		1	Escherichia coli		2	Staphylococcus saprophyticus		3	Klebsiella species		4	Enterococcus species		5	Proteus species		6	Ureaplasma urealyticum		SMALLINT		No range checks
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6	Ureaplasma urealyticum																												

		7	Mycoplasma species				
		8	Lactobacillus species				
		9	Candida species				
		10	Enterobacter species				
		11	Other Specify				
2	NameOrganismOther				NVARCHAR	100	No range checks

What is the colony count for this organism?

- 2
- - < 1,000 CFU
 - 5,000 - 10,000 CFU
 - 10,001 - 50,000 CFU
 - > 100,000 CFU
 - Other Specify _____

#	Field Name	Lookup Set	Type	Length	Range Checks																					
1	ColonyCount	<p><i>Name:</i> UrinColonyCount <i>SASfmt:</i> UrinColonyCount</p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>< 1,000 CFU</td> <td></td> </tr> <tr> <td>2</td> <td>5,000 - 10,000 CFU</td> <td></td> </tr> <tr> <td>3</td> <td>10,001 - 50,000 CFU</td> <td></td> </tr> <tr> <td>4</td> <td>> 100,000 CFU</td> <td></td> </tr> <tr> <td>5</td> <td>Other Specify</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	< 1,000 CFU		2	5,000 - 10,000 CFU		3	10,001 - 50,000 CFU		4	> 100,000 CFU		5	Other Specify		SMALLINT		No range checks
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2	5,000 - 10,000 CFU																									
3	10,001 - 50,000 CFU																									
4	> 100,000 CFU																									
5	Other Specify																									
2	ColonyCountOther		NVARCHAR	100	No																					

B. Surgical Hx Can-Grow

Type of surgical procedure:

- 1
- - TURP
 - Microwave therapy
 - Laser treatment
 - TUIP
 - UroLift
 - TUNA (transurethrial needle ablation)
 - Thermotherapy
 - Interstim test procedure
 - Placement of a interstim IPG battery
 - Removal of an interstim IPG battery
 - Burch colposuspension
 - Placement of a sling
 - Urethral bulking injections
 - Urethrolysis
 - Intradetrusor Botox injection
 - Surgery for pelvic organ prolapse
 - Posterior tibial nerve stimulation
 - Other (specify) _____

#	Field Name	Lookup Set	Type	Length	Range Checks																								
1	TypeSurgCG	<i>Name:</i> SurgProc <i>SASFmt:</i> SurgProc <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>TURP</td> <td></td> </tr> <tr> <td>3</td> <td>Microwave therapy</td> <td></td> </tr> <tr> <td>4</td> <td>Laser treatment</td> <td></td> </tr> <tr> <td>8</td> <td>TUIP</td> <td></td> </tr> <tr> <td>9</td> <td>UroLift</td> <td></td> </tr> <tr> <td>15</td> <td>TUNA (transurethrial needle ablation)</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	TURP		3	Microwave therapy		4	Laser treatment		8	TUIP		9	UroLift		15	TUNA (transurethrial needle ablation)		SMALLINT		No range checks
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3	Microwave therapy																												
4	Laser treatment																												
8	TUIP																												
9	UroLift																												
15	TUNA (transurethrial needle ablation)																												

		10	Thermotherapy				
		16	Interstim test procedure				
		17	Placement of a interstim IPG battery				
		18	Removal of an interstim IPG battery				
		5	Burch colposuspension				
		2	Placement of a sling				
		7	Urethral bulking injections				
		11	Urethrolisis				
		6	Intradetrusor Botox injection				
		12	Surgery for pelvic organ prolapse				
		13	Posterior tibial nerve stimulation				
		14	Other (specify)				
2	TypeSurgCGOther				NVARCHAR	200	No range checks

2

How many times has the participant had this surgical procedure?

#	Field Name	Lookup Set	Type	Length	Range Checks
1	TimesSurgCG		INT		No range checks

3

Date of most recent procedure:

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	DateSurgCG		DATETIME		No range checks

C. LUTS Family Hx Can-Grow

What is their relation to the participant?

-
- Mother
- Father
- Brother
- Sister
- Son
- Daughter

1

#	Field Name	Lookup Set	Type	Length	Range Checks																								
1	PartRelative	<p><i>Name: Relation SASFmt: Relation</i></p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Mother</td> <td></td> </tr> <tr> <td>2</td> <td>Father</td> <td></td> </tr> <tr> <td>3</td> <td>Brother</td> <td></td> </tr> <tr> <td>4</td> <td>Sister</td> <td></td> </tr> <tr> <td>5</td> <td>Son</td> <td></td> </tr> <tr> <td>6</td> <td>Daughter</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	Mother		2	Father		3	Brother		4	Sister		5	Son		6	Daughter		SMALLINT		No range checks
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4	Sister																												
5	Son																												
6	Daughter																												

What was the diagnosis for this relative's LUTD?

-
- Benign prostatic hyperplasia (BPH)
- Nocturia
- Overactive bladder
- Incontinence
- Frequency (Not OAB)
- Other (specify) _____
- Unknown

2

--	--	--	--	--

#	Field Name	Lookup Set	Type	Length	Range Checks																											
1	RelativeDxLUTD	<i>Name: DxRelLUTD SASFmt:</i> DxRelLUTD <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>Benign prostatic hyperplasia (BPH)</td> <td></td> </tr> <tr> <td>2</td> <td>Nocturia</td> <td></td> </tr> <tr> <td>3</td> <td>Overactive bladder</td> <td></td> </tr> <tr> <td>4</td> <td>Incontinence</td> <td></td> </tr> <tr> <td>5</td> <td>Frequency (Not OAB)</td> <td></td> </tr> <tr> <td>6</td> <td>Other (specify)</td> <td></td> </tr> <tr> <td>97</td> <td>Unknown</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	Benign prostatic hyperplasia (BPH)		2	Nocturia		3	Overactive bladder		4	Incontinence		5	Frequency (Not OAB)		6	Other (specify)		97	Unknown		SMALLINT		No range checks
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6	Other (specify)																															
97	Unknown																															
2	RelativeDxLUTDOther		NVARCHAR	200	No range checks																											

3

What type of therapy did this relative receive for their LUTD?

-
- Medicine
- Surgery
- Non-traditional/ non-medicinal treatments
- Other (specify) _____
- None
- Unknown

#	Field Name	Lookup Set	Type	Length	Range Checks
1	RelativeTherpLUTDOther		NVARCHAR	200	No range checks

D. Type Surg Can-Grow

Type of surgical procedure:

-
- TURP
- Placement of a sling
- Placement of a interstim device
- Microwave therapy
- Laser treatment
- Endoscopic treatment
- Burch colposuspension
- Intradetrusor Botox injection
- Urethral bulking injections
- TUIP
- UroLift
- Thermotherapy
- Urethrolysis
- Surgery for pelvic organ prolapse
- Posterior tibial nerve stimulation
- TUNA (transurethral needle ablation)
- Other (specify)

3

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1	TypeSurg	<p><i>Name:</i> TypeSurg <i>SASFmt:</i> TypeSurg</p> <table border="1"> <thead> <tr> <th>Val</th> <th>Text</th> <th>Culture Suppression</th> </tr> </thead> <tbody> <tr> <td>-1</td> <td>--</td> <td></td> </tr> <tr> <td>1</td> <td>TURP</td> <td></td> </tr> <tr> <td>2</td> <td>Placement of a sling</td> <td></td> </tr> <tr> <td>3</td> <td>Placement of a interstim device</td> <td></td> </tr> <tr> <td>4</td> <td>Microwave therapy</td> <td></td> </tr> <tr> <td>5</td> <td>Laser treatment</td> <td></td> </tr> <tr> <td>6</td> <td>Endoscopic treatment</td> <td></td> </tr> <tr> <td>7</td> <td>Burch colposuspension</td> <td></td> </tr> <tr> <td>8</td> <td>Intradetrusor Botox injection</td> <td></td> </tr> <tr> <td>9</td> <td>Urethral bulking injections</td> <td></td> </tr> <tr> <td>10</td> <td>TUIP</td> <td></td> </tr> </tbody> </table>	Val	Text	Culture Suppression	-1	--		1	TURP		2	Placement of a sling		3	Placement of a interstim device		4	Microwave therapy		5	Laser treatment		6	Endoscopic treatment		7	Burch colposuspension		8	Intradetrusor Botox injection		9	Urethral bulking injections		10	TUIP		SMALLINT		No range checks
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12	Thermotherapy	
13	Urethrolisis	
14	Surgery for pelvic organ prolapse	
15	Posterior tibial nerve stimulation	
16	TUNA (transurethral needle ablation)	
17	Other (specify)	

4 How many times has the participant had this surgical procedure?

#	Field Name	Lookup Set	Type	Length	Range Checks
1	TimesSurg		INT		No range checks

5 Date of most recent procedure:

 / /

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	DateSurg		DATETIME		No range checks

E. Medications Can-Grow

1 Is the participant currently taking, or taken since the last study visit, any other medications? If so, indicate "Yes" and update the list below.

Sorry, but Clifford can't currently display Medication Answer Control(RXNorm)7 fields controls

#	Field Name	Lookup Set	Type	Length	Range Checks
1	MedsID		NVARCHAR	50	No range checks
2	MedsText		NVARCHAR	255	No range checks
3	MedsRouteID		NVARCHAR	50	No range checks
4	MedsStrength		FLOAT		No range checks
5	MedsDose		FLOAT		No range checks

6	MedsUnits		NVARCHAR	50	No range checks
7	MedsFreq		FLOAT		No range checks

2

Approximate Start Date:

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	MedStartDT		DATETIME		No range checks

3

Approximate Stop Date:

Month Day Year

#	Field Name	Lookup Set	Type	Length	Range Checks
1	MedStopDT		DATETIME		No range checks