Concept	Synonyms	Definitions	LOINC	LOINC Name	SCT ID	SCT Term
			Code			
Genitourinary Within Defined Limits (WDL)	Synonyms	No problems with voiding, urine, genitalia associated with voiding, nor any GU devices present	80335-3	Genitourinary Assessment (Impression)		
Within Defined Limits (WDL)			LA25085-4	WDL		
WDL Except						
Voiding Assessment	Synonyms	Assessment of the patient's ability to eliminate urine				
Voiding Characteristics	Changes in voiding patterns Alterations in voiding Voiding signs and	Signs (objective data) or symptoms (subjective experience) of a genitourinary disease or change in condition	80332-0	Voiding Pattern		
Acute pain (abdomen, pelvis, back)		Use pain assessment concepts				
Anuria		Nonpassage of urine, in practice is defined as passage of less than 100 milliliters of urine in a day	LA25308-0	Anuria	2472002	Anuria (finding)
Bladder distension		Volume > 500–600 ml			54768000	Bladder distention (finding)
Bladder fullness	Sensation of fullness a	Persistent and strong desire to urinate without the fear of losing urine			247335009	Sensation as if bladder still full (finding)
Bladder spasm		Bladder muscle squeezes suddenly without warning, causing an urgent need to release urine.			16844001	Painful urging to urinate (finding)
Dribbling	Post Micturition Dribble	Uncontrolled leakage of urine.	LA25310-6	Dribbling	58972000	Dribbling of urine
Dysuria	Painful, Burning,	Pain, discomfort, or burning when	LA17661-2	Dysuria	49650001	Dysuria (finding)

Enuresis	Wetting/ involuntary urination at night	loss of bladder control in children 3 and older	LA25319-7	enuresis		Urinary incontinence of non-organic origin (finding) enuresis
Frequency	Increased daytime frequency	Urinating often during the day	LA25315-5	Increased urinary frequency		Increased frequency of urination (finding)
Hesitancy	Difficulty starting stream, strains to void	Trouble starting or maintaining a urine stream	LA25309-8	Hesitancy		Delay when starting to pass urine (finding) synonym urinary hesitancy
Incontinence	Urinary incontinence/involuntar y urination	Loss of bladder control	LA7445-5	Incontinence	48340000	Incontinence (finding)
Lacks urge to void		A decrease in the sensation of needing to void				
Nocturia	Excessive night time urination	Waking up at night 2+ times	LA25318-9	Nocturia	139394000	Nocturia (finding)
Oliguria	Low output of urine	Urine output < 1 mL/kg/h in infants, < 0.5 mL/kg/h in children, and < 400 mL or 500 mL per 24h in adults - this equals 17 or 21 mL/hour.	LA25321-3	Oliguria	83128009	Oliguria (finding)
Polyuria	Excessive urination	> 3 Liters / day	LA25323-9	Polyuria	28442001	Polyuria (finding)
Retention	Absence of urinary elimination	Inability to completely or partially empty the bladder			130951007	Bladder retention of urine (observable
Unable to void		Inability to urinate	LA25325-4	Unable to void		Unable to void urine (finding)
Urgency	Overactive bladder	Sudden, compelling urge to urinate	LA25327-0	Urgency	75088002	Urgent desire to urinate (finding)

Bladder Scan (mL)		Amount of urine in the bladder after voiding, normla < 100 mL		
Numeric Value				
Urinary Incontinence Assessment	Synonyms	Assessment of issues that influence incontinence which is the involuntary loss of urine in sufficient quantities as to be a problem		
Urinary Incontinence Type		Underlying causes and patterns of involuntary loss of urine		
Functional		Involuntary loss of urine due to non- genitourinary functional deficits including altered mobility, dexterity, cognitive or environmental barriers		Functional urinary incontinence (finding)

Mixed		Experiences more than one type of urinary incontinence i.e. stress and urge. is the complaint of involuntary leakage associated with urgency and also with exertion, effort, sneezing or coughing.		Mixed incontinence (finding)
Overflow		Involuntary loss of urine associated with bladder over-distention caused by under- active detrusor muscle or outlet obstruction. Conceptual:Complaints of involuntary loss of urine that occurs underconditions in Incontinence associated with which the bladder was not completely emptied, what can be related to high residual volume after urination and/or not painful bladder, which is palpable or maltreated after urination (Staskin et al., 2013). Operational: Note or report of extravasation of urine due to excessive volume in the bladder.		Overflow incontinence of uring (finding)
Stress		Involuntary loss of urine with activities that increase intra-abdominal pressure (e.g. coughing, sneezing, etc.)		Genuine stress incontinence (finding)
Urge	Overactive bladder	involuntary loss of urine with a strong urge to void. is the complaint of involuntary leakage accompanied by or immediately preceded by urgency.		Urge incontinence of urine (finding)
Urinary Incontinence Status		Current state of presence of urinary incontinence	se one of pove	
Active		Use existing code for type (above)		
Resolved		This needs discussion		

Frequency of	Urinary Occurrence	Frequency or incidence of occurrence of	422058003	Number of urinary
Urinary		urinary incontinence		incontinence episodes
Incontinence				(observable entity)
Once a day or less				
1-2 times a day				
3 times a day or				
more				
When Urinary	Urinary Occurrence	The time of day/night when urinary		
Incontinence		incontinence occurs		
Occurs				
Daytime only			28017001	Daytime (qualifier
				value)
Nighttime only			2546009	Night time (qualifier
				value)
Both day and night			224943009	Night and day (qualifier
				value)
Urinary		The length of time for the start of UI		
Incontinence Onset		The longer of time for the start of of		
Gradual			61751001	Gradual onset (qualifier
				value)
Sudden			385315009	Sudden onset (qualifier
				value)

Urinary Incontinence Duration		Subjective estimate of how long the urinary incontinence has been occurring	64748-7	Symptoms Duration (PhenX TRIAL)	162442009	Time symptom lasts (observable entity)
< 6 months						
6 months to 1 year						
> 1 year						
Unknown						
Urine Assessment	Synonyms	Assessment of urine - both the quality and quantity				
Urine Characteristics	Synonyms	Quality of urine (content, color, and odor)				
Urine Characteristics: Urine Content	Urine Content	Definitions: Refers to how clear the urine is.				
Blood clots		Clumps of blood in urine	LA25774-3	Clots		
Clear	Appearance	Urine is free from particles, transparent	LA19732-9	Clear	167236000	Urine looks clear (fidning)
Cloudy	Turbidity	Visible particles or material in urine	LA19733-7	Cloudy	7766007	Cloudy urine (finding)
Foamy	Frothy	Appearance and persistence of multiple layers of small to medium white bubbles in voided urine			44947100012 4102	Urine consistency frothy
Mucous		Presence of mucous or mucous threads in urine	LA25329-6	Mucous threads	276409005	mucus in urine (finding)
Purulent		Whitish color to urine				
Red flecks		Red blood cells in urine				
Sediment	Deposit	Matter in urine	LA25331-2	Sediment	102846009	Urinary sediment (dfinding)
Stones	Calculi	Hard masses of minerals in urine	LA25330-4	Stones	276408002	stone in urine (finding)

Urine Characteristics: Urine Color		Urine is a transparent (clear) fluid or freshly voided urine is light yellow or amber in color.	5778-6	Color of Urine	102867009	Discolored urine (finding)
Amber		Normal color for urine caused by a pigment called urochrome, possible dehydration				amber colored urine (finding)
Blue		Blue urine is typically caused by Methylene blue ingestion[blue colored urine (finding)
Brown		Discoloration can stem from numerous causes of red urine. Old clot sediment can appear brown when suspended in urine of a certain concentration. Likewise, myoglobinuria and hemoglobinuria often appear brown.				brown colored urine (finding)
Dark red	Hematuria, red or pink	Red includes the colors like pink; shades of red, brown orange or even black depending upon who views the sample.				
Green		Urine discoloration can also produce a green urine hue when combined with the yellow color urochrome produces.				green colored urine (finding)
Orange		Orange urine discoloration results from medication use				orange colored urine (finding)
Pale yellow	Straw	Normal color for urine caused by a pigment called urochrome , well-hydrated			44903100012	straw colored urine (finding)
Pink		Pink color to urine, may be caused by eating beeets, blueberries or rhubarb				pink colored urine (finding)

					red colored urine (finding)
	Dark orange or brown color, may be a possible symptom of jaundice, rhabdohyolysis or dehydration				rusty colored urine (finding)
	Normal color for urine caused by a pigment called urochrome and how diluted or concentrated the urine is				urine looks normal (finding)
Urine Odor	Refers to the smell from your urine	34533-0	Odor of Urine		Finding of odor of urine (finding)
	smell of ammonia			167248002	urine smells ammoniacal (finding)
	smell of feces				
Sweet smelling urine (smells sweet or like fruit			773318006	sweet smelling urine (finding)
Malodorous urine (find	smells unpleasant or foul			278017001	malodorous urine (finding)
Urine Output	The amount of urine excreted by the kidney usually measured in mL				
		9187-6	Urine Output		
	Urine Odor Sweet smelling urine (find	observed in troops.ed urine can range in intensity from a pink lemonade color (clear light pink) to that of tomato soup (active thick bleeding) to a deep opaque merlot color (liquefying clot). Hematuria, or blood in the urineDark orange or brown color, may be a possible symptom of jaundice, rhabdohyolysis or dehydration Normal color for urine caused by a pigment called urochrome and how diluted or concentrated the urine isUrine OdorRefers to the smell from your urine smell of fecesSweet smelling urine (mells sweet or like fruitMalodorous urine (find smells unpleasant or foulUrine OutputThe amount of urine excreted by the	hemoglobinuria may present in hemolytic disorders, as in "march hematuria" observed in troops.ed urine can range in intensity from a pink lemonade color (clear light pink) to that of tomato soup (active thick bleeding) to a deep opaque merlot color (liquefying clot). Hematuria, or blood in the urineDark orange or brown color, may be a possible symptom of jaundice, rhabdohyolysis or dehydrationNormal color for urine caused by a pigment called urochrome and how diluted or concentrated the urine isUrine OdorRefers to the smell from your urinesmell of fecesSweet smelling urine (1 smells sweet or like fruitMalodorous urine (find smells unpleasant or foulI I I I Urine OutputUrine OutputThe amount of urine excreted by the kidney usually measured in mL	hemoglobinuria may present in hemolytic disorders, as in "march hematuria" observed in troops.ed urine can range in intensity from a pink lemonade color (clear light pink) to that of tomato soup (active thick bleeding) to a deep opaque merlot color (liquefying clot). Hematuria, or blood in the urine Dark orange or brown color, may be a possible symptom of jaundice, rhabdohyolysis or dehydration Normal color for urine caused by a pigment called urochrome and how diluted or concentrated the urine is Urine Odor Refers to the smell from your urine smell of ammonia smell of feces Sweet smelling urine (i Malodorous urine (find smells unpleasant or foul smells unpleasant or foul Urine Output The amount of urine excreted by the	hemoglobinuria may present in hemolytic disorders, as in "march hematuria" observed in troops.ed urine can range in intensity from a pink lemonade color (clear light pink) to that of tomato soup (active thick bleeding) to a deep opaque merlot color (liquefying clot). Hematuria, or blood in the urine4402Dark orange or brown color, may be a possible symptom of jaundice, rhabdohyolysis or dehydration44925100012 4106Normal color for urine caused by a pigment called urochrome and how diluted or concentrated the urine is162134004Urine OdorRefers to the smell from your urine34533-0Odor of Urinesmell of fecesSweet smelling urine (Ismells sweet or like fruit278017001Urine OutputThe amount of urine excreted by the kidney usually measured in mL

Unmeasured Urine		Indirect methods to measure urine Used				
Output		for unmeasured urine output (e.g.				
Output		incontinence or unable to measure				
		(missed the collection device but did				
		void)				
Unmeasured		Count of the frequency of incontinence	-		252100000	Number of times
Output: Urine		episodes			252109000	
Occurrence		episodes				(qualifier value)
(Count)						
Unmeasured		The number of diapers or pads counted				
		as a measure of urine output				
Output: Diapers/		as a measure of unne output				
Pads (Number) Unmeasured		Mot dianar weight dry dianar weight	9185-0			
Output: Diaper		Wet diaper weight - dry diaper weight measured in grams and translated to	9182-0	Fluid output		
Weight		milliliters (1 gram = 1 ml)		urinary		
weight		finninters (Tgrant – Thir)		incontinence		
				Estimated		
	-	-				
Genitalia	Synonyms	Assessment of genitalia associated with				
Assessment		or influencing urination				
Genitalia		Assessment of genitalia associated with				
Assessment		or influencing urination				
Bleeding		release of blood from the circulatory system			131148009	Bleeding (finding)
Discharge	penile, vaginal	flow of substance from where it has been confined			307488001	Discharge - substance (substance)
Discomfort	pain	Use pain assessment concepts				
Enlarged scrotum	Scrotal swelling	Swelling or edema of the scrotum			271687002	Swelling of Scrotum
	Sci Stal Sweining				271007003	(finding)
Excoriation	Abrasion, scratching	damaged part of the surface of the skin			723016004	Acute excoriation of
						skin (finding)
Itching	Irritation or pruritis	experience an itch			418290006	Itching (finding)

Lesions		a region in an organ or tissue which has suffered damage through injury or disease, such as a wound, ulcer, abscess, or tumor			300582001	Multiple lesions (finding)
Mass	Lump	a coherent, typically large body of matter with no definite shape			300848003	Mass of body structure (finding)
Rash		an area of reddening of a person's skin, sometimes with raised spots, appearing especially as a result of allergy or illness			827160004	Rash (finding)
Redness		the quality or state of being red or reddish			386713009	Redness (finding)
Swelling		an abnormal enlargement of a part of the body (not edema)			65124004	Swelling (finding)
GU Device Assessment	Synonyms	Assessment criteria related to use of a medical product that can be invasive or non-invasive intended for care or treatment of a GU condition.				
GU Device Type		Observation at a point in time of a type of medical product that can be invasive or non-invasive intended for the care or treatment of GU condition.				
Coude		A type of indwelling urinary catheter which has a slightly angled or curved tip and is used for patients where it is difficult to insert a regular straight tip catheter.				
External urinary catheter	Condom catheter	Catheter placed outside the body, typically for men. A device that looks like a condom covers the penis head and a tube leads from the condom device to a drainage bag. An external urinary catheter also exists for women.	LA25314-8	Condom Catheter	337636000	Incontinence sheath (physical object)

Indwelling urinary catheter		A soft plastic, silicone or rubber tube with a balloon attached that is inflated to keep the catheter in place in the bladder. The catheter is inserted through the urethra and is used to decompress a distended bladder, collect urine, and monitor patient urine output			23973005	Indwelling urinary catheter, device (physical object)
Intermittent catheter	Straight catheter	A small hollow, flexible tube that is used to empty urine from the bladder intermittently			470027009	Intermittent urethral drainage catheter, non- sterile (physical object)
Nephrostomy		Catheter (simple angiographic, pigtail, or self-retaining) placed percutaneously or surgically for external drainage of the renal collecting system in a patient with a high-grade urinary tract obstruction, provision of an access route for placement of a ureteral stent, provision of a route for extraction of a renal or ureteral calculus, treatment of a urinary tract infection superimposed on a urinary obstruction, or treatment of urinary tract leaks and fistulas.			286628000	Nephrostomy tube (physical object)
Ureteral catheter		Catheter that is designed to be placed to aid access for delivery of contrast or a guidewire			47528002	Ureteral catheter, device (physical object)
Urostomy		Surgically created opening to drain urine after the bladder has been removed or bypassed.	LA25328-8	Urostomy	344088002	Urostomy bag (physical object)

Indwelling urinary catheter which is placed surgically or percutaneously in the abdomen and are typically sewn in place and attached to a drainage bag. Usually used for long-term urinary drainage.	LA25324-7	Suprapubic catheter		Suprapubic catheter (physical object)
Catheter with a third channel which is used for continuous bladder irrigation or for instillation of medication. Also called a 3 way catheter.				Indwelling urethral drainage/irrigation catheter (physical object)
secondary lumen with a sensor near the				Temperature- monitoring indwelling urethral drainage catheter (physical object)
A GU device is present on admission to a hospital or other type of health care organization				Clinical finding present on admission (situation)
Location or an organization where patient was when a GU device was placed				
	placed surgically or percutaneously in the abdomen and are typically sewn in place and attached to a drainage bag. Usually used for long-term urinary drainage. Catheter with a third channel which is used for continuous bladder irrigation or for instillation of medication. Also called a 3 way catheter. Indwelling urinary catheter which has a electrically insulated thermistor probe in a secondary lumen with a sensor near the tip of the catheter to monitor the patient's urine (body) temperature. A GU device is present on admission to a hospital or other type of health care organization Location or an organization where patient	placed surgically or percutaneously in the abdomen and are typically sewn in place and attached to a drainage bag. Usually used for long-term urinary drainage. Catheter with a third channel which is used for continuous bladder irrigation or for instillation of medication. Also called a 3 way catheter. Indwelling urinary catheter which has a electrically insulated thermistor probe in a secondary lumen with a sensor near the tip of the catheter to monitor the patient's urine (body) temperature. A GU device is present on admission to a hospital or other type of health care organization Location or an organization where patient	placed surgically or percutaneously in the abdomen and are typically sewn in place and attached to a drainage bag. Usually used for long-term urinary drainage. catheter Catheter with a third channel which is used for continuous bladder irrigation or for instillation of medication. Also called a 3 way catheter. lindwelling urinary catheter which has a electrically insulated thermistor probe in a secondary lumen with a sensor near the tip of the catheter to monitor the patient's urine (body) temperature. A GU device is present on admission to a hospital or other type of health care organization a Location or an organization where patient a	placed surgically or percutaneously in the abdomen and are typically sewn in place and attached to a drainage bag. Usually used for long-term urinary drainage.catheterCatheter with a third channel which is used for continuous bladder irrigation or for instillation of medication. Also called a 3 way catheter.470611003Indwelling urinary catheter which has a electrically insulated thermistor probe in a secondary lumen with a sensor near the tip of the catheter to monitor the patient's urine (body) temperature.466565001A GU device is present on admission to a hospital or other type of health care organization38810001751 03Location or an organization where patientImage: Cathete where patient

Pre-existing	fuzzy date (less than complete date) of				
Insertion Date	catheter insertion				
Use Fuzzy date					
Insertion Date/	calendar date and time of catheter				
Time this	insertion				
encounter					
Date /Time		72052-4	Date catheter		
			placement		
Inserted by	Department where patient was located				
incontou by	when a GU device was inserted				
Cath lab	Department in a hospital where				
	interventional cardiac procedures are				
	performed				
Dialysis unit	Department in a hopsital where			418518002	Dialysis unit
	hemodialysis is performed			410510002	(environment)
Emergency	Department in a hospital where			225728007	Accident and
department	emergency care is provided			225728007	
department	energency care is provided				Emergency department
					(environment)
Emergency	Pre-hospital care staff who provide			409971007	Emergency medical
medical services	emergency services				services (qualifier value)
Infusion room	Department in a hospital or clinic where				request code
	infusions are administered to patients				request code
Inpatient unit	Department in a hospital where patients			440654001	Inpatient environment
	are treated			110051001	(environment)
Operating room	Department in a hospital or clinic where			225738002	Operating theatre
	operative and interventional procedures				(environment)
	are performed				

Radiology	Department in a hospital or clinic where radiological studies are performed	309964003 Radiology department (environment)
Reason for Device	Rationale for why a device was used.	410665000 Indication for (attribut
Anesthesia	Patient is receiving anesthesia	421642003 Under anesthesia (finding)
Anticipated large- volume infusions or diuretics	Patient will be given large amounts of intravenous fluid or diuretics to increase urine output	718402002 Increased urine outpu (finding)
Assist in healing of perineal & sacral wounds in incontinent patient	Patient has perineal or sacral wounds with incontinence. The device is inserted to prevent the effects of incontinence and aid wound healing	183001000 Incontinence care (regime/therapy)
Chemotherapy with incontinence	Patient has urinary incontinence and is receiving chemotherapy	183001000 Incontinence care (regime/therapy)
Close urine output monitoring	The patient's urinary output needs to be closely monntored by the treatment team to determine effectiveness of interventions and overall status	130953005 Rate of urine output, function (observable entity)
End of life/ comfort care	The patient is near the end of life and the device will prevent additional discomfort	385736008 Dying care (regime/therapy)
Gross hematuria	The patient has blood in their urine which they can see	197941005 Frank hematuria (disorder)
Neurogenic bladder	A number of urinary conditions in people who lack bladder control due to a brain, spinal cord or nerve problem. Problems with these nerves cause overactive bladder (OAB), incontinence, and underactive bladder (UAB) or obstructive bladder, in which the flow of urine is blocked.	398064005 Neurogenic bladder (finding)

Obstruction		The patient has an inability to void			7163005	Urinary tract
		because of an obstruction in the urinary				obstruction (disorder)
		tract				
Retention		The patient retains urine after voiding			130951007	Bladder retention of
						urine (observable
						entity)
Post-surgical		The patient has had a surgical procedure				do not code
procedure						
Transplant		The patient has received a transplant			77465005	Transplantation
						(procedure)
Paralytic agents		The patient is receiving a paralytic agent				do not code
Tube Size (Fr)		Catheter outer diameter in millimeters				
· · /		French scale				
Numeric						
		Catheter balloon size in milliliters				
Balloon Size (mL)		Catheter balloon size in minimers				
Numeric						
GU Device		Definition: Type of urine collection				
Collection		container				
Container						
Belly bag		Alternative to a leg bag, collects urine				
, ,		and is attached to the abdomen				
Drainage bag L	Jrinary drainage bag	Bag used to collect urine			30968007	Drainage bag, device (physical object)
Leg bag		Bag used to collect urine which is			338000001	Leg bag (physical
		attached to the leg				object)
Urostomy bag		Bag used to collect urine from a			344088002	Urostomy bag (physical
		urostomy				object)
Removal Date		calendar date of catheter removal	72051-6	Date catheter remov	al	
Date			72051-0			
Date				1		

Reason for		Reason for removal of device		
Removal				
Device damaged		Device has been damaged in some way		
		so it no longer functions as expected		
Therapy/treatment		The therapy or treatment that required	182992009	Treatment completed
completed		the device has been completed		(situation)
No longer indicated		The device is no longer needed and can be removed		request code
Occluded		The device is occluded and no longer functions as expected	263823007	Occluded (qualifier value)
Pain		The device is causing pain to the patient	22253000	Pain (finding)
Per patient/family request				do not code
Per protocol	Per order			do not code
Removed by patient		Device has been removed by the patient		
Suspected infection	Infection	There is a suspected infection which may be related to or caused by the device	473130003	Suspected infectious disease (situation)
Reason for Continuation		Reason (necessity) for not removing Foley catheter		
Accurate intake &		Measurement of a patient's fluid intake	63061008	Measuring intake and
output		by mouth, feeding tubes, or intravenous catheters and output from kidneys, gastrointestinal tract, drainage tubes, and		output (procedure)
Anesthesia		wounds State of controlled, temporary loss of sensation or awareness that is induced for medical purposes.	421642003	Under anesthesia (finding)

Assist in healing of	Patient has perineal or sacral wounds	183001000 Incontinence care
perineal & sacral	with incontinence. The device is inserted	(regime/therapy)
wounds in	to prevent the effects of incontinence and	
incontinent patient	aid wound healing	
Comfort care/end	Care to prevent or alleviate suffering near	385736008 Dying care
of life	the end of life	(regime/therapy)
Continuous bladder		771555004 Monitoring of
irrigation	Procedure used continuously to flush sterile	continuous bladder
	fluid through your catheter and into your	irrigation
	bladder	(regime/therapy)
Epidural/intrathecal	Intrathecal administration is delivered	30610008 Epidural catheter,
catheter	directly into the CSF and into the	device (physical object)
	superifical spinal cord; epidural	
	administration diffuses through the dura	
	into the CSF, and thus has a slower	
	onset of action.	
Gross hematuria	Visible blood in urine	197941005 Frank hematuria
		(disorder)
Immobilized patient	Decreased ability to move	257884004 Immobilization - action
		(qualifier value)
Incontinence	Involuntary leakage of urine	165232002 Urinary incontinence
		(finding)
Known or	Blockage that inhibits the flow of urine	7163005 Urinary tract
suspected urinary	through its normal path (the urinary	obstruction (disorder)
tract obstruction	tract), including the kidneys, ureters,	
	bladder, and urethra. Blockage can be	
	complete or partial.	
Neurogenic	Lack bladder control due to a brain,	398064005 Neurogenic bladder
bladder	spinal cord or nerve problem	(finding)
Paralytic agents	Blockage of neuromuscular transmission	do not code
	at the neuromuscular junction, causing	
	paralysis of the affected skeletal	
	muscles.	

Retention		Inability to empty bladder of all urine	130951007	Bladder retention of urine (observable entity)
Per policy		The patient meets criteria in an institution's policy to continue use of an indwelling urinary catheter		do not code
GU Device Ureter / Device Location		Physical location of the device or body laterality of the device location		
Left ureter		ureter on the left side of the body	26559004	Structure of left ureter (body structure)
Right ureter		ureter on the left side of the body	25308007	Structure of right ureter (body structure)
Device Status		State of a device related to intactness		
Clamped		Device is clamped, allowing no drainage		request code
GU Device Securement Method		Physical attachment of device to prevent accidental removal, reduce trauma (to the urethra and bladder), and/or reduce inflammation of urinary tissues.	448439004	Catheter stabilization device (physical object)
Leg strap	Securing device	Strap used to secure a urinary catheter drainage bag to the patient's leg	401604001	Catheter retainer strap (physical object)
Таре	Securing device	Supply used to secure a urinary drainage catheter to the patient's body, usually the thigh		
GU Device Site Assessment		Assessment of the bodily location when a device is in use		

Bleeding		Release of blood from the circulatory system	131148009	Bleeding (finding)
Blistered		Small pocket of body fluid (lymph, serum, plasma, blood, or pus) within the upper layers of the skin, typically caused by forceful rubbing (friction), burning, freezing, chemical exposure or infection	339008	Blister (morphologic abnormality)
Clean		Free from abnormal findings		
Dark edges		Color approaching black around the edges	73112009	Dark color (finding)
Dry		Free from moisture or liquid	13880007	Dry (qualifier value)
Dusky		Darkish in color	48786000	Bluish red color (finding)
Ecchymotic/ bruised		An area of discolored skin on the body	302227002	Ecchymosis (finding)
Edema	Swelling	Excess of watery fluid collecting in the cavities or tissues	267038008	Edema (finding)
Erythema	Red	Superficial reddening of the skin	247441003	Erythema (finding)
Excoriated		Damaged part of the surface of the skin	400048001	Excoriation (morphologic abnormality)
Intact	Normal color	Not damaged or impaired in any way	11163003	Intact (qualifier value)
Leaking		Losing liquid through a crack or hole	87952002	Leaking (qualifier value)
Macerated		Oversaturated skin from prolonged exposure to moisture	3644009	Macerated skin (finding)
Moist		Slightly wet or damp	17461003	Wet (qualifier value)
Healed		Site is sound and healthy		
Painful	Tender	Affected with pain	22253000	Pain (finding)
Scabbed		Encrusted or covered with a scab or scabs	69640009	Crust (morphologic abnormality)

Clean, dry and		Site of device is free from abnormal		
intact		findings, moisture or liquid and not		
		damaged or impaired in any way		
Dry dressing		Device dressing is free from moisture or		
		liquid		
Genitourinary		Definitions: Actions to improve or		
Interventions		maintain optum urinary elimination		
Urinary Elimination		Maintenance of optimum urinary		
Management		elimination pattern		
Bladder training		Bladder training, also known as	385969003	Bladder training
management		scheduled voiding and bladder re-		management
		education is urinating at specific times of		(procedure)
		the day. It is used as a first line treatment		
		of overactive bladder or mixed urinary		
		incontinence.		
Care of urinary		Provide care for the urinary system	737944006	Care of urinary catheter
system device		device		(regime/therapy)
Collection of urine		Collect and strain urine to examine for	37020001	Collection of urine and
and strain for		urinary calculi. May be random collection		strain for calculus
calculus		or 24-hour collection.		(procedure)
Education about		Education of patient/family regarding	704117005	Education about
bladder voiding		bladder training techniques.		bladder voiding
technique				technique (procedure)
Fluid intake		Encouraging increased intake of fluids.	113148007	Fluid intake
encouragement				encouragement
				(regime/therapy)
Incontinence/	Briefs	Use of incontinence/absorbent pad to		Absorbent underpad,
absorbent pad/		prevent skin breakdown for incontinent		non-sterile (physical
garment		episodes		object)
management				
0	1			

Irrigation of urinary	Injection of sterile fluid into bladder via	78533007	rrigation of urinary
bladder	urinary catheter to flush or wash out		pladder (procedure)
	clots, sediment, or other urinary content.		
Perineal care	Cleanse and dry the external genitalia	385958001 F	Perineal care
	and anal area, and inspect for abnormalities.		(regime/therapy)
Positioning	Placing a toileting device close to the	r	request a more general
accessible toileting device	pateint so it is easily accessible	t	term than commode
Positioning for	optimizing bladder emptying by		
urination	positioning patient e.g. sitting on toileting device		
Promotion of use	Use of muscle relaxation to promote		Promotion of use of
of progressive	bladder emptying		progressive muscle
muscle relaxation			relaxation technique
technique		((procedure)
Ultrasonography of	Ultrasonography measurement of		Ultrasonography of
urinary bladder for	residual urine in bladder after voiding.		urinary bladder for post-
post-void residual	Meaured in milliliters.		void residual volume
volume			procedure)
Urinary infection	Teaching patient/family about urinary		request new code
prevention	infection prevention	(more specific)
education			
Urine specimen	Proper collection, storage and handling		Urine specimen care
care	of a urinary specimen	(regime/therapy)
GU Interventions	Definitions: Interventions associated with		
for Elimination of	fall risk related to elimination		
Risk for Falling			
Ambulation therapy	Assistance with mobility (match with Fall	370873006	Ambulation therapy
management	Risk Management Interventions)	r	management
			procedure)

Positioning accessible toileting device	Placing a toileting device close to the pateint so it is easily accessible		equest term (see bove)
Attend patient when up	Remaining with the patient when out of bed to toilet to decrease the risk of falling		ssisting with toileting egime/therapy)
Provision of footwear	Environmental safety management for Fall Risk		rovision of footwear procedure)
Positioning for urination	optimizing bladder emptying by positioning patient e.g. sitting on toileting device		
Transfer assistive device use	Device used to help the patient transfer from one position or location to another	a	ransfer/turning ssistive device physical object)
Provision of toileting aid	Assistive device to help the patient with toileting is provided		rovision of toileting aid procedure)
Incontinence/ absorbent pad/ garment management	Use of incontinence/absorbent pad to prevent skin breakdown for incontinent episodes		
Urinary Continence Strategies	Interventions to prevent or treat urinary incontinence		
Provision of toileting aid	Assistive device to help the patient with toileting is provided		rovision of toileting aid procedure)
Bladder Control Medication	Monitoring effects of bladder control medication(s), adherence to medication, side effects	o	dministration of drug r medicament procedure)
Prevention of constipation	Exercise, drinking enough water and eating high-fiber foods can help prevent constipation which can damage the pelvic floor by straining during bowel movements		revention of onstipation procedure)

Positioning accessible toileting device		Placing a toileting device close to the pateint so it is easily accessible		
Fluid intake management		Prevent excessive fluid intake e.g. Limiting fluid intake to decrease the likelihood of an incontinent episode		Fluid intake management (procedure)
Bladder training management		Holding off on voiding to delay urination after getting the urge to go, with the goal of lengthening the time between trips to the toilet and retraining the bladder to hold more urine		Bladder training management (procedure)
Promotion of bladder routine	Timed voiding	Scheduling trips to the toilet to urinate rather than waiting until the bladder is full, without waiting for the urge or need to go		Promotion of bladder routine (procedure)
Urinary incontinence care education		Education about care for urinary incontinence provided to the patient and/or family/caregiver, including avoiding food irritants (i.e. caffiene) and regular exercise		Urinary continence care education (procedure)
Kegel exercises	Pelvic Muscle exercise	Excercises designed to strengthen the pelvic floor and urinary sphincter muscles to hold urine in the bladder longer		Pelvic floor exercises (regime/therapy)
Perineal Care		Actions to prevent or care for skin breakdown of perineal area, itching, burning, odor, and infections		
Incontinence/ absorbent pad/ garment management		Use of incontinence/absorbent pad to prevent skin breakdown for incontinent episodes		
Perineal cleansing		Cleanse and dry the external genitalia and anal area		Perineal care (regime/therapy)
Bathing patient in sitz bath		Soaking the perineal area in a bathtub of warm water for 15-20 minutes		Bathing patient in sitz bath (procedure)