Coding Guidelines BLADDER C670-C679

Primary Site

Base of bladder

Floor

Below interureteric ridge (interureteric crest, or interureteric fold)

C671 Dome of bladder

Vertex

Roof

Vault

C672 Lateral wall of bladder

Right wall

Left wall

Lateral to ureteral orifice

Sidewall

C673 Anterior wall of bladder

C674 Posterior wall of bladder

C675 Bladder neck

Vesical neck

Internal urethral orifice

C676 Ureteric orifice

Just above ureteric orifice

C677 Urachus

Mid umbilical ligament

C678 Overlapping lesion of bladder

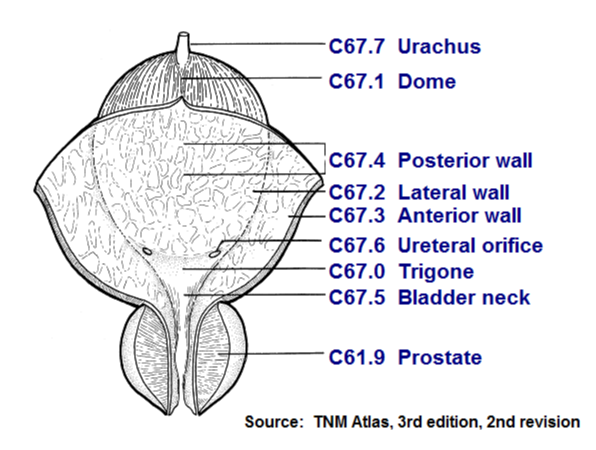
Lateral-posterior wall (hyphen)

Fundus

C679 Bladder, NOS

Lateral posterior wall (no hyphen)

Bladder Anatomy and ICD-O-3



Priority Order for Coding Subsites

Use the information from reports in the following priority order to code a subsite when the medical record contains conflicting information:

Operative report (TURB) Pathology report

Multifocal Tumors

Invasive tumor in more than one subsite

Assign site code C679 when the tumor is multifocal (separate tumors in more than one subsite of the bladder).

If the TURB or pathology proves invasive tumor in one subsite and in situ tumor in all other involved subsites, code to the subsite involved with **invasive** tumor.

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Bladder Wall Pathology

The bladder wall is composed of three layers. There may be "sub layers" within the major layer of the bladder.

Bladder Layer	Sub layer	Synonyms	Staging	Description
Mucosa		Epithelium, transitional	No blood vessels,	First layer on
		epithelium, urothelium,	in situ/noninvasive	inside of bladder;
		mucosal surface,		Lines bladder,
		transitional mucosa		ureters, and urethra
	Basement membrane		No invasion of	Single layer of
			basement	cells that lies
			membrane is in situ	beneath the
			Invasion/penetratio	mucosal layer
			n of basement	separating the
			membrane is	epithelial layer
			invasive	from the lamina
				propria
	Submucosa	Submucous coat,	Invasive	Areolar connective
		lamina propria, areolar		tissue interlaced
		connective tissue		with the muscular
				coat. Contains
				blood vessels,
				nerves, and in
				some regions,
				glands
Lamina propria		Submucosa,	Invasive	
		Suburothelial		
		connective tissue,		
		subepithelial tissue,		
		stroma, muscularis		
		mucosa, transitional		
37. 1	D1 11 11	epithelium	· ·	
Muscle	Bladder wall	Muscularis, muscularis	Invasive	
		propria, muscularis		
		externa, smooth muscle		

Tumor extends through the bladder wall (invades regional tissue) when the tumor is stated to involve one of the following areas:

Serosa (**Tunica serosa**): The outermost serous coat is a reflection of the peritoneum that covers the superior surface and the upper parts of the lateral surfaces of the urinary bladder. The serosa is part of visceral peritoneum. The serosa is reflected from these bladder surfaces onto the abdominal and pelvic walls.

Perivesical fat

Adventitia: Some areas of the bladder do not have a serosa. Where there is no serosa, the connective tissue of surrounding structures merges with the connective tissue of the bladder and is called adventitia.

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HISTOLOGY¹

Most bladder cancers are transitional cell carcinomas. Other types include squamous cell carcinoma and adenocarcinoma.

Adenocarcinomas tend to occur in the urachus or, frequently, the trigone of the bladder² Other bladder histologic types include sarcoma, lymphoma, and small cell carcinoma. Rhabdomyosarcoma occurs in children.

Behavior Code

Code the behavior as malignant /3, **not** in situ /2, when

the only surgery performed is a transurethral resection of the bladder (TURB) documenting that depth of invasion cannot be measured because there is no muscle in the specimen

and

the physician's TNM designation is not available

Code the behavior as in situ /2 when the TNM designation is Ta for TURB with no muscle in the specimen.

Grade

Note: These guidelines pertain to the data item Grade. Refer to the Collaborative Stage Data Collection Manual for instructions on coding site-specific factors.

Code grade from the original primary. Do **not** code grade from recurrence.

Non-invasive papillary urothelial (transitional) carcinoma

Code grade 1 (well differentiated) for non-invasive papillary urothelial carcinoma, low grade

Code grade 3 (poorly differentiated) for non-invasive papillary urothelial (transitional) carcinoma, high grade

Urothelial carcinoma in situ

Code grade 9 for urothelial carcinoma in situ

Invasive Tumors

Three-Grade System (Nuclear Grade)

There are several sites for which a three-grade system is used. The patterns of cell growth are measured on a scale of 1, 2, and 3 (also referred to as low, medium, and high grade). This system measures the proportion of cancer cells that are growing and making new cells and how closely they resemble the cells of the host tissue. Thus, it is similar to a four-grade system, but simply divides the spectrum into three rather than four categories (see conversion table below). The expected outcome is more favorable for lower grades.

¹ PDO

²Clinical Oncology, 8th edition

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If a grade is written as 2/3 that means this is a grade 2 of a three-grade system. Do not simply code the numerator. Use the following table to convert the grade to SEER codes.

Term	Grade	SEER Code
1/3, 1/2	Low grade	2
2/3	Intermediate grade	3
3/3, 2/2	High grade	4

FIRST COURSE TREATMENT

TREATMENT MODALITIES (most common treatments)

TURB with fulguration

TURB with fulguration followed by intravesical BCG (bacillus Calmette-Guerin) is usually used for patients with multiple tumors or for high-risk patients.

TURB with fulguration followed by intravesical chemotherapy

Photodynamic therapy (PDT) using laser light and chemotherapy

Segmental cystectomy (rare)

Radical cystectomy in patients with extensive or refractory superficial tumor

Internal irradiation (needles, seeds, wires, or catheters placed into or near the tumor) with or without external-beam irradiation

Chemotherapy

Immunotherapy/biologic therapy