Revised September2017 Soft template: URETHRA

URETHRA NEOPLASM

Site:	Male ur	Penile Bulbom Prostati Cannot urethra Anterior Posterio	be dete r or	rmined							
			be dete								
Procedure: Cystopr Urethre Prostate Other: _		ctomy ectomy	tomy								
Adenoc Squam Tumors			of Mull		е						
Divergent Differentiation:				Presen	t	Absent		N/A			
Grade (ISUP/WHO) Grade:				Modera adenoc Poorly-	rade fferentiat ately-diffe carcinoma	erentiate a ated for	d for squ	ıamous	cell card	or adenoc inoma or a or adend	arcinoma ocarcinoma
Archited	cture:	Papillar	у	Flat	Inverted	k	Mixed		N/A		
Size (m	aximum	dimensi	ion):	cm							
Primary No evid Noninva Carcino Tumor	invades	eannot be primary pillary catus (pTis) subepith	e assess tumor (p arcinoma nelial cor ne follow	oT0) a (pTa) nnective ving: cor	K) tissue (p pus spon pus cave	giosum				2)	

For the Prostatic Urethra:

No evidence of primary tumor (pT0)

Non-invasive papillary carcinoma (pTa)

Carcinoma in situ involving the prostatic urethra or periurethral or prostatic ducts without stromal invasion (pTis)

Tumor invades urethral subepithelial connective tissue immediately underlying the urothelium (pT1)

Tumor invades other adjacent organs (pT4) (eg, invasion of the bladder wall)

Tumor invades the prostatic stroma surrounding ducts either by direct extension from the urothelial surface or by invasion from prostatic ducts (pT2)

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Tumor invades the periprostatic fat (pT3)

Tumor invades other adjacent organs (pT4) (eg, invasion of the bladder wall)

Regional Lymph Nodes (pN):

Regional lymph nodes cannot be assessed (pNX)

No regional lymph node metastasis (pN0)

Single regional lymph node metastasis in the inguinal region or true pelvis (perivesical, obturator, internal (hypogastric) and external iliac) or presacral lymph node (pN1)

Multiple regional I ymph node metastasis in the inguinal region or true pelvis (perivesical, obturator, internal (hypogastric) and external iliac) or presacral lymph node (pN2)

Number (fraction positive Site(s):	e):	/					
Size of largest metastati Size of largest positive ly Extranodal extension:	ymph no	ode: cm					
Distant metastasis:	N/A Presen	t (pM1); site:					
Adjacent Flat Carcinoma	a In Situ	(CIS):	Present	Absent			
Lymphovascular Invasio	n:	Present	Absent				
Margin Status: Distal urethral mucosal		Positive, CIS	=	ade urothelial carcinoma/urothelial dys gh-grade urothelial carcinoma ı	plasia		
Proximal urethral mucos	Negative Positive, noninvasive low-grade urothelial carcinoma/urothelial dysplasia Positive, CIS/ noninvasive high-grade urothelial carcinoma Positive, invasive carcinoma NA						
Soft tissue:	Positive Negativ						