

Collaborative Stage Data Set - Revised 9/11/2013

Prostate

Prostate

C61.9

- DISCONTINUED SITE-SPECIFIC FACTORS: SSF14, SSF15
- C61.9 Prostate gland
- Note 1: Transitional cell (urothelial) carcinoma of the prostatic urethra is to be coded to primary site C68.0, Urethra, and assigned Collaborative Stage codes according to the Urethra schema.
- Note 2: The 7th Edition AJCC stage group is derived not only from the T, N, and M categories but also from CS Site-Specific Factor 1 (PSA Lab Value) and CS Site-Specific Factor 8 or CS Site-Specific Factor 10 (Gleason's Score). The specific Gleason's Score used is dependent upon the values of CS Extension - Clinical Extension, CS Site-Specific Factor 3 (CS Extension - Pathologic Extension) and CS Tumor Size/Ext Eval as shown in the Special Calculation Table for TNM 7 Invasive/Unknown Pathologic Extension Eval and Special Calculation Table for TNM 7 Non-Invasive Pathologic Extension.

CS Tumor SizeCS Extension - Clinical ExtensionCS Tumor Size/Ext EvalCS Lymph NodesCS Lymph Nodes EvalRegional Nodes PositiveRegional Nodes ExaminedCS Mets at DXCS Mets EvalCS Site-Specific Factor 1Prostatic Specific Antigen (PSA)
Lab ValueCS Site-Specific Factor 2Prostatic Specific Antigen (PSA)
InterpretationCS Site-Specific Factor 3CS Extension - Pathologic
ExtensionCS Site-Specific Factor 4Prostate Apex Involvement
(OBSOLETE: Prostatic Acid
Phosphatase (PAP))CS Site-Specific Factor 5OBSOLETE - Gleason's Primary
Pattern and Secondary PatternCS Site-Specific Factor 7Gleason's Primary Pattern and
Secondary Pattern Values on
Needle Core Biopsy/Transurethral
Resection of Prostate (TURP)CS Site-Specific Factor 8Gleason's Score on Needle Core
Biopsy/Transurethral Resection of
Prostate (TURP)CS Site-Specific Factor 9Gleason's Primary Pattern and
Secondary Pattern Values on
Prostatectomy/AutopsyCS Site-Specific Factor 10Gleason's Score on
Prostatectomy/AutopsyCS Site-Specific Factor 11Gleason's Tertiary Pattern Value
on Prostatectomy/AutopsyCS Site-Specific Factor 12

Number of Cores Positive

CS Site-Specific Factor 13

Number of Cores Examined

CS Site-Specific Factor 14

Needle Core Biopsy Findings

Value
[CS Site-Specific Factor 6](#)
 OBSOLETE - Gleason's Score

[CS Site-Specific Factor 15](#)
[Clinical Staging Procedures](#)
[Performed](#)
[CS Site-Specific Factor 16 = 988](#)
[CS Site-Specific Factor 17 = 988](#)
[CS Site-Specific Factor 18 = 988](#)
[CS Site-Specific Factor 19 = 988](#)
[CS Site-Specific Factor 20 = 988](#)
[CS Site-Specific Factor 21 = 988](#)
[CS Site-Specific Factor 22 = 988](#)
[CS Site-Specific Factor 23 = 988](#)
[CS Site-Specific Factor 24 = 988](#)
[CS Site-Specific Factor 25 = 988](#)
[Histology Inclusion Table AJCC](#)
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[Histology Exclusion Table AJCC](#)
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[AJCC TNM 7 Stage](#)
[AJCC TNM 6 Stage](#)
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[6 Non-Invasive Pathologic](#)
[Extension](#)
[Special Calculation Table for TNM](#)
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[Extension Eval](#)
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[7 Non-Invasive Pathologic](#)
[Extension](#)
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[List of Schemas](#)