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 Size

CS Extension - Clinical Extension

CS Tumor Size/Ext Eval

CS Lymph Nodes

CS Lymph Nodes Eval

Regional Nodes Positive

Regional Nodes Examined

CS Mets at DX

CS Mets Eval

CS Site-Specific Factor 1

Prostatic Specific Antigen (PSA)

Lab Value

CS Site-Specific Factor 2

Prostatic Specific Antigen (PSA)

Interpretation

CS Site-Specific Factor 3

CS Extension - Pathologic

Extension

CS Site-Specific Factor 4

Prostate Apex Involvement

(OBSOLETE: Prostatic Acid

Phosphatase (PAP))

CS Site-Specific Factor 5

OBSOLETE - Gleason's Primary

Pattern and Secondary Pattern

CS Site-Specific Factor 7

Gleason's Primary Pattern and

Secondary Pattern Values on

Needle Core Biopsy/Transurethral Resection of Prostate (TURP)

Treesease (19)

CS Site-Specific Factor 8

Gleason's Score on Needle Core

Biopsy/Transurethral Resection of

Prostate (TURP)

CS Site-Specific Factor 9

Gleason's Primary Pattern and

Secondary Pattern Values on

Prostatectomy/Autopsy

CS Site-Specific Factor 10

Gleason's Score on

Prostatectomy/Autopsy

CS Site-Specific Factor 11

Gleason's Tertiary Pattern Value

on Prostatectomy/Autopsy

CS 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
<u>CS Site-Specific Factor 6</u>
OBSOLETE - Gleason's Score

Prostate - Schema Index 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 7th ed. Histology Exclusion Table AJCC 6th ed. AJCC TNM 7 Stage AJCC TNM 6 Stage Summary Stage Special Calculation Table for SEER Summary Stage Special Calculation Table for TNM 6 Non-Invasive Pathologic **Extension**

Special Calculation Table for TNM
6 Invasive/Unknown Pathologic
Extension Eval

Special Calculation Table for TNM 7 Non-Invasive Pathologic Extension

Special Calculation Table for TNM 7 Invasive/Unknown Pathologic Extension Eval

List of Schemas