

12 Appendix C Revised Valid Values for AJCC T, N, and M

C.1 Revised look-up tables and listing of added/deleted codes for AJCC T, N, and M data items

Table 1. TNM Clin T [940]

Code	Definition	Code	Definition	Code	Definition
(blank)	Not recorded	c1B	cT1b	c3	cT3
cX	cTX	c1B1	cT1b1	c3A	cT3a
c0	cT0	c1B2	cT1b2	c3B	cT3b
pA	pTa	c1C	cT1c	c3C	cT3c
pIS	pTis	c1D	cT1d	c3D	cT3d
pISU	pTispu	c2	cT2	c4	cT4
pISD	pTispd	c2A	cT2a	c4A	cT4a
c1MI	cT1mi, cT1 mic	c2A1	cT2a1	c4B	cT4b
c1	cT1	c2A2	cT2a2	c4C	cT4c
c1A	cT1a	c2B	cT2b	c4D	cT4d
c1A1	cT1a1	c2C	cT2c	c4E	cT4e
c1A2	cT1a2	c2D	cT2d	88	Not applicable

Deleted codes: A [Ta], IS [Tis], ISPU [Tispu], ISPD [Tispd]

Added codes: pA [pTa], pIS [pTis], pISU [pTispu], pISD [pTisd]

Table 2. TNM Path T [880]

Code	Definition	Code	Definition	Code	Definition
(blank)	Not recorded	p1B	pT1b	p3	pT3
pX	pTX	p1B1	pT1b1	p3A	pT3a
p0	pT0	p1B2	pT1b2	p3B	pT3b
pA	pTa	p1C	pT1c	p3C	pT3c
pIS	pTis	p1D	pT1d	p3D	pT3d
pISU	pTispu	p2	pT2	p4	pT4
pISD	pTispd	p2A	pT2a	p4A	pT4a
p1MI	pT1mi, pT1 mic	p2A1	pT2a1	p4B	pT4b
p1	pT1	p2A2	pT2a2	p4C	pT4c
p1A	pT1a	p2B	pT2b	p4D	pT4d
p1A1	pT1a1	p2C	pT2c	p4E	pT4e
p1A2	pT1a2	p2D	pT2d	88	Not applicable

Added codes: pISU [pTispu], pISD [pTisd]

Table 3. TNM Clin N [950]

Code	Definition	Code	Definition	Code	Definition
(blank)	Not recorded	c0A	cN0a	c2B	cN2b
cX	cNX	c0B	cN0b	c2C	cN2c
c0	cN0	c1	cN1	c3	cN3
c0I-	cN0i-	c1A	cN1a	c3A	cN3a
c0I+	cN0i+	c1B	cN1b	c3B	cN3b

Code	Definition
c0M-	cN0m-
c0M+	cN0m+
c1MI	cN1mi

Code	Definition
c1C	cN1c
c2	cN2
c2A	cN2a

Code	Definition
c3C	cN3c
c4	cN4
88	Not applicable

Table 4. TNM Path N [890]

Code	Definition
(blank)	Not recorded
pX	pNX
c0	cN0
p0	pN0
p0I-	pN0i-
p0I+	pN0i+
p0M-	pN0m-
p0M+	pN0m+
p1MI	pN1mi

Code	Definition
p0A	pN0a
p0B	pN0b
p1	pN1
p1A	pN1a
p1B	pN1b
p1C	pN1c
p2	pN2
p2A	pN2a
p2B	pN2b

Code	Definition
p2C	pN2c
p3	pN3
p3A	pN3a
p3B	pN3b
p3C	pN3c
p4	pN4
88	Not applicable

Added code: of c0 [cN0]

Table 5. TNM Clin M [960]

Code	Definition
(blank)	Not recorded
c0	cM0
c0I+	cM0(i+)
c1	cM1
c1A	cM1a
c1B	cM1b
c1C	cM1c
c1D	cM1d
c1E	cM1e

Code	Definition
p1	pM1
p1A	pM1a
p1B	pM1b
p1C	pM1c
p1D	pM1d
p1E	pM1e
88	Not applicable

Added codes: p1, p1A, p1B, p1C, p1D, and p1E [pM1, pM1a, pM1b, pM1c, pM1d, pM1e, respectively]

Table 6. TNM Path M [900]

Code	Definition
(blank)	Not recorded
c0	cM0
p1	pM1
p1A	pM1a
p1B	pM1b
p1MI	pN1mi

Code	Definition
p1C	pM1c
p1D	pM1d
p1E	pM1e
c1	cM1
c1A	cM1a
p2B	pN2b

Code	Definition
c1B	cM1b
c1C	cM1c
c1D	cM1d
c1E	cM1e
88	Not applicable

Deleted code: 0 [M0]

Added codes: c0 [cM0], c0I+ [cM0(i+)], c1 [cM1], c1A, c1B, C1C, C1D, and C1E [cM1a, cM1b, cM1c, cM1d, cM1e, respectively]

C.2 Conversion Specifications for AJCC T, N, and M data items [940, 950, 960, 880, 890, and 900] for Historical Data

1. Add prefix “c” to any existing clinical T (except A, IS, ISPU, ISPD, N, and M value
2. Add prefix “p” to any existing pathologic T (except ISPU, ISPD, N, and M value
3. For **clinical T**:
 - a. Revise the following values:
 - i. A [Ta] to pA [pTa]
 - ii. IS [Tis] to pIS [pTis]
 - iii. ISPU [Tispu] to pISU [pTisu]
 - iv. ISPD [Tispd] to pISD [pTisd]
4. For **pathologic T**:
 - a. Revise the following values:
 - i. ISPU [Tispu] to pISU [pTisu]
 - ii. ISPD [Tispd] to pISD [pTisd]