Multiple Primary Data Item Tables

REVISED for 2013

For cases dxd:

- prior to 01/01/2007, leave these data items blank
- 2007-2012, these data items are still REQUIRED
- 01/01/2013 forward, leave these data items blank OR collect

Type of Multiple Tumors Reported as One Primary [†]	Multiplicity Counter [‡]	Date of Multiple Tumors [‡]
00 Single Tumor	01	0000000
10 Multiple Benign [§]	Code actual number of tumors (02-87), or $99^{\dagger\dagger}$; <i>Do not code 01, 88 or 89</i>	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
11 Multiple borderline [§]	Code actual number of tumors (02-87), or 99 ^{††} ; <i>Do not code 01, 88 or 89</i>	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
12 Benign and borderline [§]	Code actual number of tumors (02-87), or 99 ^{††} ; <i>Do not code 01, 88 or 89</i>	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
20 Multiple in situ	Code actual number of tumors (02-87), 89° or $99^{\dagger\dagger}$; <i>Do not code 01 or 88</i>	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
30 In situ and invasive	Code actual number of tumors (02-87), 89° or $99^{\dagger\dagger}$; <i>Do not code 01 or 88</i>	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
31 In situ or invasive <i>Polyp(s)</i> AND <i>frank adenoca(s)</i> in same colorectal segment	Code actual number of tumors (02-87), 89° or $99^{\dagger\dagger}$; Do not code 01 or 88	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
32 FAP with carcinoma	Code actual number of tumors (02-87), or 99 ^{††} ; <i>Do not code 01, 88 or 89</i>	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
40 Multiple invasive	Code actual number of tumors (02-87), 89° or $99^{\dagger\dagger}$; <i>Do not code 01 or 88</i>	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
80 Unknown in situ or invasive but known to be multiple tumors NOS	Code actual number of tumors (02-87), 89° or $99^{\dagger\dagger}$; Do not code 01 or 88	Code actual diagnosis date; if date unk code 9's; Do not code 0s or 8s
88 NA**	88** excludes Extranodal Lymphoma (use codes 00-87 and 99 as appropriate)	88888888**
99 Unknown if single or multiple tumors—no information	00 (no primary tumor found) or $99^{\dagger\dagger}$	Actual diagnosis date or 99999999 only when date unk

[†] NOTE 1: Never use 00, 80, 88 or 99 as quick default codes for Type of Multiple Tumors Reported as One Primary.

Multiplicity Counter & Date of Multiple Tumors may <u>be updated only once</u> for a single tumor at dx to capture the <u>initial</u> <u>occurrence</u> of subsequent tumor(s) counted as the same primary

Multiplicity Counter codes 00 & 89 are effective for cases dxd 1/1/2011 and forward.

^{††} For Unk if Single or Multiple Tumors, No information documented and for PROSTATE primaries when the number of tumors is NOT specified/ given or is not available

Ambiguous Terminology	Date of Conclusive Terminology	
0 Conclusive term ≤60 days after initial dx	88888888	
1 Ambiguous term only	0000000	
2 Ambiguous term followed by conclusive term >60 days	Code date of conclusive dx.	
after initial dx	Use 99999999 only when date unknown.	
9 Unknown term	9999999	

[‡] NOTE 2: For a Single tumor at diagnosis-NOW with a Subsequent tumor(s) counted as the same primary:

^{• &}lt;u>Increase</u> **Multiplicity Counter** [from 01 to multiple] to capture *number* subseq tumor(s) counted as same prim

[•] Change Date of Multiple Tumors to diagnosis date when subseq tumor(s) counted as the same primary

[§] Refers to reportable, analytic benign/borderline CNS tumors only

For Multifocal/Multicentric or Diffuse Tumors (when information on the number of tumors is <u>not</u> available), Multiple Tumors NOS only [prior to 2011, this description was coded as 99]

^{**}For Leukemia, Lymphoma, Immunoproliferative disease and Unknown Primaries only