

CCFR Colorectal Cancer Pathology Abstraction Form (1997-2019)

Center No: _____ Person ID: _____ Tumor No.: _____
 Specimen ID: _____ Date specimen evaluated by treating institution: ____ / ____ / ____
 CCFR Abstraction by: _____ Date of abstraction: (MM/DD/YYYY): ____ / ____ / ____

1. SPEC_EXAM Specimen Examined From:	___	1-Primary Site 2-Metastatic Site 9-Unknown
		1-Caecum (ileocaecal) (ICD-0 code: C18.0) 2-Ascending (hepatic flexure) (ICD-0 codes: C18.2, C18.3) 3-Transverse (splenic flexure) (ICD-0 codes: C18.4, C18.5) 4-Descending (ICD-0 code: C18.6) 5-Sigmoid (ICD-0 code: C18.7) 6-Rectum (rectosigmoid) (ICD-0 codes: C19.9, C20.9, C21.8) 7-Appendix (ICD-0 code: C18.1) 8-N/A (specimen from metastatic site) 9-Unknown/NOS (ICD-0 codes: C18.8, C18.9, C26.0 & not reported)
2. PRIM_SITE_CAT Primary Site:	___	
3. MET_SITE: Metastatic Site	___	1-Liver 2-Other 8-N/A (specimen from primary site) 9-Unknown
4. PRIM_HIST_CAT Primary Histologic Type:	___	1-Adenocarcinoma 2-Mucinous 3-Signet ring 4-Undifferentiated (includes medullary) 5-Other, specify: _____ 9-Unknown
5. GRADE (worst):	___	1-Well/G1 2-Moderate/G2 3-Poor/G3 4-Undifferentiated/G4 9-Unknown
6. MARGIN: Tumor margin	___	1-Expanding/pushing 2-Infiltrating/irregular 9-Unknown
7. LC_PERI: Lymphocytes: Peritumoral	___	1-Yes 2-No 9-Unknown
LC_CROHN: Crohns-like	___	1-Yes 2-No 9-Unknown
LC_INFIL: Tumor infiltrating	___	1-Yes, marked 2-Yes, mild 3- No 9-Unknown
8. LOC_EXCIS: Local excision	___	1-Complete 2-Incomplete 9-Unknown
9. T_STAGE: T in TNM:	___	0-Tis 1-T1 2-T2 3-T3 4-T4 9-Unknown
10. LN_EX: Total # examined nodes (Record leading zeros)	___ ___	00-No nodes examined 01-89-Number of nodes examined 90-90+-Nodes examined 95-No nodes removed 96-Node sampling, number examined unknown 99-Unknown if nodes were examined
11. LN: Positive nodes (N in TNM):	___	1-Yes 2-No 8-N/A (no nodes examined) 9-Unknown
12. LN_POS: # of positive nodes (Record leading zeros)	___ ___	00-No positive nodes; all negative 01-95-Number positive 96-Number of positive nodes is 96, or more 97-Positive nodes present, number unknown 98-No nodes examined 99-Unknown
13. DIST_SPREAD: Distant spread (M in TNM)	___	1-Yes 2-No 9-Unk Code 9 if no <u>definitive</u> report of distant spread.
14. pTNM_STAGE: TNM stage Only if reported, do not derive	___	0-0 1-I 2-II 3-III 4-IV 9-Unknown Code unk if Distant spread = unk
15. VEN_INV: Venous invasion	___	1-Yes 2-No 9-Unknown
16. SYNCHRON: Synchronous CRC*	___	1-Yes* 2-No 9-Unknown *NOTE: describe each synchronous CRC on separate forms

17. ADJ_ADEN: Contiguous/adjacent adenoma:	_____	1-Yes 2-No 9-Unknown
17a. ADJ_ADEN_TYPE: Type	_____	1-Tubular adenoma (TA) 2-Tubulovillous (TV) 3-Villous adenoma (VA) 4-Traditional serrated adenoma (TSA) 5-Hyperplastic polyp (HP) (code grade N/A) 6-Other (includes mixed), 7-Adenomatous, NOS 8-NA 9-Unknown Code 9 if Contiguous adenoma = No or Unk 10-Sessile serrated polyp (SSP/L/A)
17b. ADJ_SIZE Size (max. diameter mm):	_____ Record leading zeros	000-No mass (i.e., flat adenoma) 001-Microscopic focus/foci 002-990-Size reported (in mm) 998-N/A 999-Unknown Code 999 if Contig aden = 2-No or 9-Unk
17c. ADJ_GRADE: Grade	_____	1-Mild/low 2-Moderate 3-Severe/high/in-situ 4=No evidence of dysplasia 8-N/A (If Type= HP) 9-Unk Code 9 if ADJ_ADEN = No or Unk

POLYP INFORMATION (Complete only if applicable)

POLYP_REM_DATE Date isolated polyps were removed	____ / ____ / ____ (MM/DD/YYYY)	Code 99/99/9999 if none were removed (even if noted)
POLYP_REM_TOT Total number of polyps removed	____ (removed) (Record leading zeros)	01-89-# removed 90-More than 89 removed 96-"Few", # NOS 97-"Many", # NOS 99-Unknown
POLYP_H_10MM: Hyperplastic polyps ≥ 10 mm?	_____	1-Yes 2-No 9-Unknown
POLYP_H_NO5: Five or >hyperplastic polyps?	_____	1-Yes 2-No 9-Unknown
POLYP_A_NO4: Four or > adenomatous polyps?	_____	1-Yes 2-No 9-Unknown

	POLYP_SITE(1-3): Site	POLYP_TYPE(1-3): Type	POLYP_SIZE(1-3): Size	POLYP_GRADE(1-3): Grade
	1-Caecum 2-Ascending 3-Transverse 4-Descending 5-Sigmoid 6-Rectum 7-Appendix 9-Unk, includes Colorectum, NOS	1-Tubular adenoma (TA) 2-Tubulovillous (TV) 3-Villous adenoma (VA) 4-Serrated adenoma (SA) 5-Hyperplastic polyp (HP) 6-Other 7-Adenomatous, type NOS 8-Mixed polyp 9-Unknown	[Maximum diameter (mm.)] 000-No mass (flat adenoma) 001-Microscopic focus/foci 002-990-Size in mm 999-Unknown (Record leading zeros)	1-Mild/low 2-Moderate/intermediate 3-Severe/high or in situ cancer 4-No evidence of dysplasia 8-Not applicable (if HP) 9-Unknown
Polyp #1	_____	_____	____	_____
Polyp #2	_____	_____	____	_____
Polyp #3	_____	_____	____	_____

Report largest polyp first, followed by next largest. If size is not indicated, report adenomas before hyperplastic polyps, particularly if villous or severe grade dysplasia.

Source of information used in this review (record all that apply):	_____	1-Pathology Review (data recorded after microscopic review of pathology)
	_____	2-Pathology Abstraction (data abstracted by review of pathology report)
	_____	3-Clinical Notes (includes data from other documents)
	_____	4-SEER/CSS Report

— 5-Other, specify _____