Case #	Multiple Primary		Histology				
	Rationale and Process	MP	Rationale and Process 1	Code 1	Rationale and Process 2	Code 2	
Practice Case	Rationale: Single biopsy does not mean there is a single tumor. Process: Use the Unknown if Single or Multiple Tumors module M1, Single primary	No	Rationale: Final diagnosis: Transitional cell carcinoma with squamous differentiation Process: Use Single Tumor module. Start with H1, stop at H3.	8120/2	Rationale: Process:		
1	Rationale: Two biopsies in different subsites of the bladder do not confirm multiple tumors. Process: Use the Unknown if Single or Multiple Tumors module M1, single primary	No	Rationale: Final DX: Mixed non-papillary (transitional cell) and papillary urothelial carcinoma Process: Use Single Tumor module. Start with H1, stop at H4. Do not stop at H3, because there is both TCC and papillary TCC. Rule	8130/3	Rationale: Process:		
			H3 applies only to flat TCC.				
2	Rationale: Urothelial tumors in bladder and ureter. Two papillary tumors, one midureter, one bladder, and multiple foci of flat TCC.	No	Rationale: Most representative specimen from path #2.	8130/3	Rationale:		
	Process: Use the Multiple Tumors module. Start with M3, stop at M8, single primary.		Process: Use Multiple Tumors module. Start with H9, stop at H12.		Process:		
3	Rationale: Tumor in ureter; subsequent tumor in bladder within three years.	No	Rationale: Most representative specimen from path #1	8130/3	Rationale:		
	Process: Use Multiple Tumors module. Start at M3 and stop at M8, single primary		Process: Use Multiple Tumors module. Start with H9, stop at H12.		Process:		
4	Rationale: Operative report and pathology report state two tumors in renal pelvis.	No	Rationale: Code from final diagnosis.	8130/3	Rationale:		
	Process: Use Multiple Tumors module. Start at M3 and stop at M11, single primary.		Process: Use Multiple Tumors module. Start with H9, stop at H12.		Process:		

Case #	Multiple Primary		Histology				
	Rationale and Process	MP	Rationale and Process 1	Code 1	Rationale and Process 2	Code 2	
5	Rationale: March 5, 2007 Bladder, in situ only. Nov 28, 2007 & March 21, 2008 Bladder, ureter, invasive. Process: Path Report # 2: Use Multiple Tumors module. Start at M3 and stop at M5 multiple primary for invasive following in situ. Single primary for invasive of bladder and ureter. Path Report # 3: Use Multiple Tumors module. Start at M3 and stop at M11, single primary	Yes	Rationale: In situ Final DX: Papillary urothelial carcinoma. Process: Use Single Tumor module. Start with H1, stop at H4.	8130/2	Rationale: Invasive Final DX Papillary urothelial carcinoma. Process: Use Multiple Tumors module. Start with H9, stop at H12.	8130/3	
6	Rationale: Single tumor Process: Single Tumor module. Start and stop at M2, single primary.	No	Rationale Final DX: Invasive urothelial CA with signet ring carcinoma Process: Use Single Tumor module. Start with H1 stop at H8.	8490/3	Rationale: Process:		
7	Rationale: July 14, 2007 At least two tumors in bladder October 31, 2007 Invasive following in situ more than 60 days later. Process: Path Report # 1: Use Multiple Tumors module. Start at M3 and stop at M6, Single primary Path Report #2: Use Multiple Tumors module. Start at M3 and stop at M5, multiple primaries	Yes	Rationale: July 14, 2007 Same histology in two tumors abstracted as a single primary Process: Use Multiple Tumors module. Start with H9, stop at H12.	8130/2	Rationale: October 31, 2007 Code from final diagnosis. Process: Use Single Tumor module. Start at H1 stop at H3.	8120/3	

Case #	Multiple Primary	Histology				
	Rationale and Process	MP	Rationale and Process 1	Code 1	Rationale and Process 2	Code 2
8	Rationale: Feb 2, 2007 & April 1, 2007 In situ and invasive within 60 days.	No	Rationale: Code the invasive tumor	8120/3	Rationale:	
	July to Oct, 2007 Subsequent bladder tumors Process:		Process: Use Multiple Tumors	-	Process:	-
	Feb 2, 2007 & April 1, 2007 Use Multiple Tumors module. Start with M3, stop at M6, single primary.		Module. Start with H9, stop at H14.		Process:	
	April to Oct, 2007 Use Multiple Tumors module. Start with M3, stop at M6, single primary.					
9	Rationale: Right and left ureter, no other urinary sites involved. Tumors in right ureter, non-invasive papillary urothelial carcinoma.	Yes	Rationale: Left Code from final diagnosis	8130/2	Rationale: Right Most representative specimen from path report #2 (not path #1).	8130/2
	Process: Left and Right: Use Multiple Tumors module. Start with M3, stop at M4, multiple primaries.		Process: Use Single Tumor module. Start with H1, stop at H4.		Process: Use Single Tumor module. Start with H1, stop at H4 (or use multiple tumors module, H12).	
	Right: Use Multiple Tumors module. Start with M3, stop at M11, single primary.					

Case #	Multiple Primary		Histology			
	Rationale and Process	MP	Rationale and Process 1	Code 1	Rationale and Process 2	Code 2
10	Rationale: Feb 14, 2007	No	Rationale: Code from path report #1,	8120/3	Rationale:	
	Single tumor, multiple biopsies		TCC			
	June 21, 2007					
	Multiple tumors in bladder					
	Process: Use the Single Tumor		Process: Use Single Tumor module.		Process:	
	module. Start and stop with M2,		Start with H1, stop at H3.			
	single primary.		Do not go back and change the			
	Use the Multiple Tumors module.		histology code using path report #2.			
	Start with M3, stop with M6, single					
	primary.					