Case #	se # 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 H3 applies only to flat TCC.	8130/3	Rationale: Process:		
2	Rationale: Urothelial tumors in bladder and ureter. Two papillary tumors, one midureter, one bladder, and multiple foci of flat TCC. Process: Use the Multiple Tumors module. Start with M3, stop at M8, single primary.	No	Rationale: Most representative specimen from path #2. Process: Use Multiple Tumors module. Start with H9, stop at H12.	8130/3	Rationale: Process:		
3	Rationale: Tumor in ureter; subsequent tumor in bladder within three years. Process: Use Multiple Tumors module. Start at M3 and stop at M8, single primary	No	Rationale: Most representative specimen from path #1 Process: Use Multiple Tumors module. Start with H9, stop at H12.	8130/3	Rationale: Process:		
4	Rationale: Operative report and pathology report state two tumors in renal pelvis. Process: Use Multiple Tumors module. Start at M3 and stop at M11, single primary.	No	Rationale: Code from final diagnosis. Process: Use Multiple Tumors module. Start with H9, stop at H12.	8130/3	Rationale: 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.	Yes	Rationale: In situ Final DX: Papillary urothelial carcinoma.	8130/2	Rationale: Invasive Final DX Papillary urothelial carcinoma.	8130/3	
	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.		Process: Use Single Tumor module. Start with H1, stop at H4.		Process: Use Multiple Tumors module. Start with H9, stop at H12.		
	Path Report # 3: Use Multiple Tumors module. Start at M3 and stop at M11, single primary						
6	Rationale: Single tumor	No	Rationale Final DX: Invasive urothelial CA with signet ring carcinoma	8490/3	Rationale:		
	Process: Single Tumor module. Start and stop at M2, single primary.		Process: Use Single Tumor module. Start with H1 stop at H8.		Process:		
7	Rationale: July 14, 2007 At least two tumors in bladder October 31, 2007 Invasive following in situ more than 60 days later.	Yes	Rationale: July 14, 2007 Same histology in two tumors abstracted as a single primary	8130/2	Rationale: October 31, 2007 Code from final diagnosis.	8120/3	
	Process: Path Report # 1: Use Multiple Tumors module. Start at M3 and stop at M6, Single primary		Process: Use Multiple Tumors module. Start with H9, stop at H12.		Process: Use Single Tumor module. Start at H1 stop at H3.		
	Path Report #2: Use Multiple Tumors module. Start at M3 and stop at M5, multiple primaries						

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

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.					