

SPR*/ICCR ⁱ	Data element	Response					
	Fresh tissue received	No	Yes	<i>If yes, describe any additional tests/ frozen sections/biobanking performed</i>			
S2.02*	Specimen labelled as	Text					
S2.03 ⁱ	Operative procedure	Text <i>As stated by the clinician</i>					
G2.02*	Specimen dimensions	__ x __ x __ mm					
G2.03*	Orientation markers	Text					
G2.04*	Anatomical components submitted						
	Epicardium	Absent	Present	Dimensions	__ x __ x __ mm		
	Endocardium	Absent	Present	Dimensions	__ x __ x __ mm		
	Myocardium	Absent	Present	Dimensions	__ x __ x __ mm		
	Biopsy submitted	Site ____		No. of fragments __			
G2.01*	Specimen weight	__ g					
G2.05*	Specimen description	Colour	Consistency (gelatinous, solid, rubbery)		Shape Type of growth	Presence of pedicle Other, describe	
G2.06 ⁱ	Specimen integrity	Indeterminate		Intact	Disrupted, describe _____		
	<i>For each tumour: (if >1 designate accordingly)</i>						
S2.04 ⁱ	Tumour site	Right atrium Left atrium Right ventricle Left ventricle		Ventricular septum Atrial septum Valve, specify __ Great vessel, specify ____	Pericardium Other submitted specimens, specify Not specified		
S2.05 ⁱ	Tumour focality	Indeterminate	Unifocal	Multifocal, <i>specify number and locations</i>			
G2.07*	Tumour description	Colour	Haemorrhage	Necrosis	Calcification(s)	Cystic degeneration	Other, describe
S2.06 ⁱ	Maximum dimension of primary tumour	__ mm					
G2.08*	Additional dimensions of primary tumour	__ x __ mm					
G2.09*	Dimensions of other tumours or tumour-like lesions	__ x __ x __ mm					
G2.10*	Involvement of tumour with adjacent normal structures	Text					
G2.11*	Macroscopic distance of tumour to closest margin	__ mm					
G2.12*	Other relevant macroscopic information	Text <i>E.g. any additional orientation; specimen integrity (if disrupted)</i>					
S2.07 ⁱ	Block identification key	Text					