

SPR*/ICCR ⁱ	Data element	Response			
	Fresh tissue received	No	Yes	<i>If yes, describe any additional tests/ frozen sections/biobanking performed</i>	
	Procedure	Text			<i>As stated by the clinician</i>
	Neoadjuvant therapy	No	Yes	Not known	
S2.04	Specimen dimensions	__x__x__mm			
	Anatomical components present	Text			E.g. skin, subcutaneous fat, skeletal muscle, large nerves or vessels
	Specimen weight	__ g			
	Number of tumours	—			
	<i>For each tumour: (if >1 designate accordingly)</i>				
	Maximum tumour dimension	__mm			
	Tumour site	Cutaneous Subcutaneous	Intramuscular Adipose tissue	Subfascial Fascial	Other, <i>describe</i>
S2.05	Tumour dimensions	__x__x__mm			
G2.06	Tumour description	Cut surface Uniform Variegated	Solid Fibrotic Rubbery Friable	Cystic Myxoid Colour	Other, <i>describe</i>
G2.06	Haemorrhage	Absent		Present	
G2.06	Necrosis	Not identified		Present	If present _____% tumour volume (estimated)
G2.05	Nature of tissue between tumour and closest margin	Fat	Muscle	Fascia	
G2.05	Nature of tumour interface with normal tissue	Text			E.g. infiltrative, lobulated, well-circumscribed, <i>encapsulated</i>
G2.04	Distance of tumour to closest margin	__mm	<i>Specify margin</i>		
G2.04	Distance of tumour to other margin(s)	__mm	<i>Specify margin</i>		
	Lymph nodes	Not submitted		Submitted	<i>Record number per cassette</i>
S2.06		Site(s) _____		Number of nodes per site _____	
G2.08	Other relevant macroscopic information	Text			<i>E.g. any additional orientation; specimen integrity (if disrupted); relationship of tumour to other structures included in "anatomical components"</i>
	Block identification key	Text			<i>Describe nature and site of blocks</i>

*[Structured Reporting of Cancer](#) Standards (S) & Guidelines (G)