

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>			
S2.01	Specimen orientation markers	Text			
S2.02	Specimen dimensions	__x__x__mm			
G2.01	Anatomical structures	Clitoris	Urethral orifice	Vaginal orifice	Other, describe
G2.01	Type of surface	Hair-bearing skin Hairless skin/mucosa		Both hair-bearing & hairless skin/mucosa Cannot determine	
	Number of macroscopically visible tumour(s)	—			
	<i>For each tumour: (if >1 designate accordingly)</i>				
	Tumour site	Text			
S2.05	Tumour dimensions	__x__x__mm			
S2.04	Type of growth	Fungating		Ulcerative	Other, describe
S2.04	Other features	Shape, describe		Colour, describe	Demarcation, <i>describe</i>
S2.06	Margins	Not assessable	Clear	Involved, <i>specify site</i>	Text
	<i>If margins are clear, record:</i>				
S2.06	Distance of tumour to closest peripheral margin	__mm			
S2.06	Distance of tumour to closest deep margin	__mm			
S2.07	Adjacent skin abnormality	No	Yes, <i>describe</i>	<i>e.g. white/thickened/elevated</i>	
S2.08	Macroscopic depth of invasion	Not assessable		__mm	
S2.09	Lymph nodes <i>for each of these lymph node groups, record:</i>	Right inguinal	Right femoral	Right pelvic	Right sentinel inguinofemoral
		Left inguinal	Left femoral	Left pelvic	Left sentinel inguinofemoral
	Received	Not received		Received	
	Description	Text			
	Total number of nodes (<i>per site</i>)	—			
	Size range	__mm to __mm <i>Smallest node max. dimension to largest node max. dimension</i>			
	Number of lymph nodes with visible metastases	__ <i>If >0, record the max. diam. of greatest metastasis for each involved lymph node __ to __mm</i>			
	Diameter of greatest metastasis	__mm			
	Other relevant macroscopic information	Text <i>E.g. any additional orientation; specimen integrity (if disrupted) etc.</i>			
S2.10	Block identification key	Text <i>Describe nature and site of blocks</i>			

SPR*[Structured Reporting of Cancer](#) and ICCRⁱ [International Collaboration On Cancer Reporting](#) Standards (S) & Guidelines (G)