

SPR*/ICCR <sup>i</sup>	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>	
<a href="#">G2.02</a>	Measurement of specimen	__x__x__mm				
<a href="#">G2.04</a>	Size of testis ( <i>without tunical sac</i> )	__x__x__mm				
<a href="#">G2.02</a>	Length of spermatic cord	__mm				
<a href="#">S2.02</a>	Abnormalities of the spermatic cord	No	Yes	<i>If yes, specify</i>	Text	
<a href="#">G2.03</a>	Abnormalities of the surface of tunica vaginalis	No	Yes	<i>If yes, specify</i>	Text	
<a href="#">G2.03</a>	Intratunical fluid quantity and nature	__ml		Text	<i>Describe</i>	
	Tumour	Absent		Present		
	<b><i>For each tumour: (if &gt;1 designate accordingly)</i></b>					
<a href="#">S2.03</a>	Tumour size	__x__x__mm				
<a href="#">G2.09</a>	Multi-nodularity	Absent		Present		
<a href="#">G2.10</a>	Heterogeneity	Uniform		Variegated		
<a href="#">G2.10</a>	Colour	Text				
<a href="#">G2.10</a>	Consistency ( <i>select all that apply</i> )	Firm		Solid	Cystic	Gelatinous
<a href="#">G2.11</a>	Cysts	Absent		Present		
<a href="#">G2.11</a>	Bone	Absent		Present		
<a href="#">G2.12</a>	Haemorrhage	Absent		Present		
<a href="#">G2.12</a>	Necrosis	Absent		Present		
<a href="#">G2.11</a>	Other areas of macroscopic difference	Text		<i>Describe</i>		
<a href="#">G2.13</a>	Macroscopic extent of tumour	Confined to testis		Invades epididymis		Invades scrotum
		Invades hilar soft tissues		Invades tunica vaginalis		Invades spermatic cord
<a href="#">G2.14</a>	Appearance of uninvolved testis ( <i>choose all that apply</i> )	Normal	Fibrosis	Other nodules	Other	<i>If other, describe</i> Text
<a href="#">G2.08</a>	Lymph nodes	Not submitted		Submitted	<i>If submitted, record site(s) and number of nodes per site. Record number per cassette.</i>	
<a href="#">G2.15</a>	Nodal metastases/mass	Absent		Present	<i>If present, record site and maximum size</i>	
<a href="#">G2.15</a>	Site(s) of nodal mass	Text				
<a href="#">G2.15</a>	Maximum size of nodal mass	__mm				
<a href="#">G2.16</a>	Other relevant macroscopic information	Text		<i>E.g. any additional orientation; specimen integrity (if disrupted)</i>		
	Describe nature and site of blocks	Text				

SPR\*[Structured Reporting of Cancer](#) and ICCR<sup>i</sup> [International Collaboration On Cancer Reporting](#) Standards (S) & Guidelines (G)