

SPR*/ICCR <sup>1</sup>	Data element	Response					
	Fresh tissue received	No	Yes	If yes, describe any additional tests/ frozen sections/biobanking performed			
<a href="#">S2.01</a>	Specimen labelled as	Text	<i>As stated by the clinician</i>				
		Total pancreatoduodenectomy Pylorus preserving pancreatoduodenectomy			Subtotal pancreatectomy Other, specify		
<a href="#">S2.02</a>	Anatomical structures						
	Pancreas	Not present		Present	__x__x__mm		
	Portions of the pancreas	Head	Neck	Body	Tail	Uncinate process	
	Duodenum	Not present	Present	Length x max. diam. __x__mm			
	Stomach	Not present	Present	Lesser curve, length __mm	Greater curve, length __mm		
	Common bile duct	Not present	Present	Length x max. diam. __x__mm			
	Gallbladder	Not present	Present	Length x max. diam. __x__mm			
	Spleen	Not present	Present	__x__x__mm		Weight __g	
	Omentum	__x__x__mm					
	Portal vein	Not present	Present	__x__x__mm			
	Superior mesenteric vein				Not present	Present	__x__x__mm
	Other large vessel, <i>specify</i>	Text	__x__x__mm	<i>in three dimensions if tangential resection has been performed</i>	or	__x__mm <i>length x diam. if whole circumference is present</i>	
	Other anatomical structure, <i>specify</i>	__x__x__mm					
<a href="#">G2.01</a>	Stent	Not present		Present			
	Colour key for surgical margins	<i>List margins and colour painted</i>			Text		
	<b><i>For each tumour: (if &gt;1 designate accordingly)</i></b>						
<a href="#">S2.03</a>	Macroscopic tumour site	Pancreas Head Body Tail Uncinate process			Duodenum Ampulla of Vater Common bile duct, intrapancreatic Common bile duct, extrapancreatic Other, specify		

<a href="#">S2.04</a>	Macroscopic tumour maximum dimension	__mm			
	Tumour other dimensions	__x__mm			
<a href="#">S2.05</a>	Macroscopic tumour description	Text	<i>E.g. exophytic, flat, solid, cystic, colour, texture, border</i>		
		<i>If cystic describe configuration and contents. If a cystic or mucinous, specify relationship to pancreatic duct</i>			
	Relationship to ampulla ( <i>duodenal/ampullary tumours</i> )	Intra-ampullary	Peri-ampullary	Mixed intra- & peri-ampullary	Other, specify
	Distance to ampulla	__mm			
<a href="#">S2.06</a>	Macroscopic distance of tumour to surfaces/margins <i>For multiple tumours, record the closest distance of any focus</i>	Pancreatoduodenectomy			Subtotal pancreatectomy
		Anterior pancreatic surface __mm			Proximal resection margin __mm
		Posterior pancreatic margin __mm			Closest pancreatic surface/margin
		Pancreatic transection margin __mm			Anterior __mm
		Superior mesenteric vein margin __mm			Posterior __mm
		Common bile duct __mm			Superior __mm
		Proximal/intestinal/gastric margin __mm			Inferior __mm
		Distal intestinal margin __mm			Other margin/surface __mm
<a href="#">G2.02</a>	Appearance of uninvolved pancreas ( <i>evidence of other abnormality or co-existing pathology</i> )	Text	<i>Describe only if abnormal</i>		
<a href="#">S2.02</a>	Lymph nodes	Not received	Received	<i>Record number per cassette</i>	
<a href="#">G2.03</a>	Tissue block taken for research or tissue bank	Not taken	Taken		
<a href="#">G2.04</a>	Photographs	Not taken	Taken		
<a href="#">G2.05</a>	Other relevant macroscopic information	Text	<i>E.g. any additional orientation; specimen integrity (if disrupted) etc.</i>		
<a href="#">S2.07</a>	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)