# Appendix D Reporting proforma for carcinomas of the sinonasal tract (list format)

|  |  |  |
| --- | --- | --- |
| Core or non-core | Element name   | Values   |
| Core   | Previous therapy   | * Information not provided
* Not administered
* Administered, specify type
* Chemotherapy
* Radiotherapy
* Targeted therapy, specify if known
* Immunotherapy, specify if known
 |
| Core   | Operative procedure   | * Not specified

OR * Biopsy, specify
* Resection, specify
	+ Open
	+ Endoscopic
	+ Combined
	+ En bloc
	+ Piecemeal
* Neck (lymph node) dissection\* (see separate dataset)
* Other, specify
 |
| Core   | Specimens submitted   | * Not specified

OR * Nasal cavity
* Septum
* Floor
* Lateral wall
* Vestibule
* Paranasal sinus(es), maxillary
* Paranasal sinus(es), ethmoid
* Paranasal sinus(es), frontal
* Paranasal sinus(es), sphenoid
* Other, specify
 |
| Core |  Tumour site  | * Cannot be assessed

OR * Nasal cavity
* Septum
* Floor
* Lateral wall
* Vestibule
* Paranasal sinus(es), maxillary
* Paranasal sinus(es), ethmoid
* Paranasal sinus(es), frontal
* Paranasal sinus(es), sphenoid
* Cribriform plate
* Orbit
* Cranial cavity

Other, specify  |
| Core    | Tumour laterality  | * Not specified
* Right
* Left
* Midline
 |
| Core  | Histological tumour type  | * Keratinising squamous cell carcinoma
* Non-keratinising squamous cell carcinoma
* Spindle cell squamous carcinoma
* NUT carcinoma
* Other squamous cell carcinoma variant, specify
* Sinonasal undifferentiated carcinoma
* Lymphoepithelial carcinoma
* SW1/SNF complex deficient sinonasal carcinoma
* Teratocarcinosarcoma
* HPV-related multiphenotypic sinonasal carcinoma
* Neuroendocrine carcinoma
* Small cell neuroendocrine carcinoma
* Large cell neuroendocrine carcinoma
* Carcinoma admixed with neuroendocrine carcinoma
	+ - * Adenocarcinoma
* Intestinal-type adenocarcinoma
* Non-intestinal-type adenocarcinoma
* Salivary type carcinoma, specify
	+ - * Other carcinoma type, specify
* Olfactory neuroblastoma
* Cannot be assessed, specify
 |
| Core  | Histological tumour grade   | * Not applicable
* GX: Cannot be assessed
* G1: Well differentiated
* G2: Moderately differentiated
* G3: Poorly differentiated
* Undifferentiated
* High grade transformation
* Other, specify
* Cannot be assessed, specify
 |
| Core  | Extent of invasion  | * Not identified
* Bone/cartilage invasion
* Erosive (cortical)
* Infiltrative (medullary involvement)
* Soft tissue infiltration
* Skull base involvement
* Invasion of skin
* Invasion of orbital tissues
* Other, specify
* Cannot be assessed, specify
 |
| Core  | Perineural invasion   | * Not identified
* Present
* Indeterminate
* Cannot be assessed, specify
 |
| Core   | Lymphovascular invasion  | * Not identified
* Present
* Indeterminate
* Cannot be assessed, specify
 |
| Core  | Margin status  | * Involved
* Specify margin(s), if possible
* Not involved
* Distance from invasive tumour to:

Deep margin   \_\_\_ mm  Mucosal margin  \_\_\_ mm Distance not assessable * Cannot be assessed, specify
 |
| Core | Precursor lesions  | * Not applicable
* Not present
* Present (e.g.squamous papilloma, surface dysplasia)
 |
| Core and non-core  | Ancillary studies   | * Not performed
* Performed, specify
 |
| Non-core  | Tumour dimensions  | * Maximum tumour dimension (largest tumour) \_\_\_ mm
	+ Additional dimensions (largest tumour)
	+ \_\_\_ mm  x   \_\_\_ mm
* Cannot be assessed, specify
 |