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

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| 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 |