|  |  |
| --- | --- |
| Data element | Response |
| Fresh tissue received | No | Yes | *If yes, describe any additional tests/frozen sections/biobanking performed* |
| Specimen labelled as | Text | *As stated by the clinician* |
| Operative procedure | Not specified | Resection | Endovascular biopsy | Image guided percutaneous biopsy | Other, *specify* |
| Specimen dimensions | *Length x width x thickness* \_\_x\_\_x\_\_mm |
| Orientation markers | Intact | Morcellated, *number of pieces\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_* |
| Anatomical components submitted |  |
| Epicardium | Absent | Present | Dimensions *Length x width x thickness* \_\_x\_\_x\_\_mm |
| Endocardium | Absent | Present | Dimensions *Length x width x thickness* \_\_x\_\_x\_\_mm |
| Myocardium | Absent | Present | Dimensions *Length x width x thickness* \_\_x\_\_x\_\_mm |
| Biopsy submitted *(of each)* | Site \_\_\_\_ | Number of fragments \_\_ |
| Specimen weight | \_\_g |
| Specimen description | Colour \_\_\_ | Consistency (gelatinous, solid, rubbery) \_\_\_ | Shape \_\_\_ |
|  | Presence of pedicle \_\_\_ | Type of growth \_\_\_ | Other, *describe* |
| Specimen integrity | Indeterminate | Intact | Disrupted, *describe* \_\_\_\_\_\_\_ |
| *For each tumour: (if >1 designate accordingly)* |  |
| Tumour site | Right atrium | Left atrium | Right ventricle | Left ventricle |
|  | Ventricular septum | Atrial septum | Great vessel, *specify* \_\_\_ | Valve, *specify* \_\_\_\_ |
|  | Pericardium | Not specified | Other submitted specimens, *specify* |
| Tumour focality | Indeterminate | Unifocal | Multifocal, *specify number* \_\_ *and location* \_\_\_\_ |
| Tumour description | Colour \_\_\_ | Haemorrhage | Necrosis | Calcification(s) | Cystic degeneration | Other, *describe* |
| Primary tumour dimensions | *Maximum diameter* \_\_ mm | Cannot be assessed |
| Additional dimensions | \_\_ x \_\_ mm |
| Other tumours or tumour-like lesions dimensions | *Length x width x thickness* \_\_x\_\_x\_\_mm |
| Involvement of tumour with adjacent normal structures | Text |
| Macroscopic distance of tumour to closest margin | \_\_ mm, *specify margin* |
| Other relevant macroscopic information | Text  | *E.g. any additional orientation; specimen integrity (if disrupted)* |
| Block identification key | Text | *Describe nature and site of blocks* |

*Refer to* [*Structured Reporting of Cancer Pathology*](https://www.rcpa.edu.au/Library/Practising-Pathology/Structured-Pathology-Reporting-of-Cancer/Cancer-Protocols) *for current details of Standards and Guidelines*