# Appendix D Reporting proforma for cervical cancer in hysterectomy specimens

Surname: Forenames: Date of birth:

Patient identifier (CHI/NHS no): Hospital: Hospital no:

Date of surgery: Date of receipt: Date of reporting:

Report no: Pathologist: Surgeon:

# Description of specimen and core macroscopic items

Dimensions of uterus: Length…….mm Transverse……mm Anteroposterior…....mm

Vaginal cuff: Present 🞎 Absent 🞎 Length…..…mm Diameter……….mm

Adnexa: Present 🞎 Absent 🞎

 Normal 🞎 Abnormal (specify)…………………………….

Cervix:

No tumour seen 🞎 Maximum dimension of tumour: ……………mm

Position of cervical tumour: Anterior 🞎 Posterior 🞎 Right 🞎 Left 🞎 Circumferential 🞎

 Ectocervix 🞎 Endocervix 🞎

Macroscopic involvement of vagina: Yes 🞎 No 🞎

Macroscopic involvement of parametria: Yes 🞎 No 🞎

# Core microscopic items

Type: HPV associated 🞎 HPV independent 🞎

Category: Squamous cell carcinoma 🞎 Adenosquamous carcinoma 🞎 Adenocarcinoma 🞎

 Neuroendocrine carcinoma 🞎 Other 🞎 (specify)…………………………..….............

Differentiation/grade: Well/grade 1 🞎 Moderate/grade 2 🞎 Poor/grade 3 🞎

 Not assessable/GX 🞎 Not applicable 🞎

Tumour size: Maximum horizontal dimension………………………….……......mm

 Thickness/depth of invasion (delete as appropriate)…………….mm

Minimum thickness of uninvolved cervical stroma (minimum tumour-free rim):………...mm

Position of this:……………………...................................................................................

Closest radial resection margin (include parametrial tissue thickness):………………..mm

Position of this:……………………..................................................................................

Vaginal involvement: Yes 🞎 No 🞎 Distance from distal vaginal epithelial margin:…..….mm

Position of this:……………………...................................................................................

Parametrial involvement: Yes 🞎 No 🞎 If involved: Left 🞎 Right 🞎

Lymphovascular invasion: Yes 🞎 No 🞎

CIN grade: CIN 1 🞎 CIN 2 🞎 CIN 3 🞎 Absent 🞎

CGIN grade: Present 🞎 Absent 🞎

CGIN type: HPV associated 🞎 HPV independent 🞎

SMILE: Present 🞎 Absent 🞎

**Sentinel nodes:** Number of nodes sampled:………. Number of nodes involved:………

 If involved, size of largest deposit…………mm

Extranodal spread: Yes 🞎 No 🞎

**Pelvic nodes:** (pelvic group includes obturator, internal, external and common iliac nodes)

|  |  |  |
| --- | --- | --- |
|  | Right | Left |
| Total number |  |  |
| Number involved |  |  |

Extranodal spread: Yes 🞎 No 🞎

Para-aortic nodes: Positive 🞎 Negative 🞎 Not sampled 🞎

 Total number of nodes …… Number of positive nodes ……

Extranodal spread: Yes 🞎 No 🞎

|  |  |  |
| --- | --- | --- |
| **Other tissues and organs** | **Normal** | **Abnormal (describe)** |
| Endometrium | 🞎 | 🞎 |
| Myometrium | 🞎 | 🞎 |
| Right adnexum | 🞎 | 🞎 |
| Left adnexum | 🞎 | 🞎 |

Dimensions of invasive carcinoma in previous biopsy/loop (if available): …………mm x ………….…mm

Vascular invasion in previous biopsy/loop (if available):………………………

**Provisional pathological FIGO stage 2018** ....................………………

(Please r = imaging and p = pathology, when stage allocation is based on radiological or pathological findings)

Final staging may follow MDT review

**SNOMED codes: T………………..M………………….**

**T………………..M………………….**

**Signature of pathologist: ………………….........................………. Date……………………..**