

Uterus, Hysterectomy for Cervical Carcinoma (Macroscopic description)

Patient name:

Pathology no:

Clinical data:

Fresh specimen: *no/yes*

- 1st container:

Labeled as:

SPECIMEN(S) SUBMITTED:

Trachelectomy: *Simple/Radical*

Hysterectomy: *Simple/Radical*

ORIENTATION MARKERS:

Specimen dimensions:

Uterus: *Intact/Opened*

Uterus length: *mm*

Diameter of fundus: *mm*

Diameter of ectocervix: *---x--- mm*

Cervix length: *---x--- mm*

Vaginal cuff: *Complete /Incomplete. - Minimum length ---mm/Maximum length---mm*

Parametrium: *left: Lateral extent---mm / right : Lateral extent---mm) Macroscopic free of / involved by tumor measuring ___ mm.*

Ovary: *Absent/Present: Rt ---x---x--- mm*

Lt ---x---x--- mm

Fallopian tube: *Absent/Present: Rt ---x---x--- mm*

Lt ---x---x--- mm

Macroscopically visible tumor: *absent/Exophytic/polypoid/Flat/Ulcerated/Circumferential/barrel shaped cervix*

Number of visible tumours: Distance between tumours:

Tumor location: *Ectocervix/endocervix; ___ o'clock*

Macroscopic tumor dimension: *horizontalmm; depth of invasion:mm*

Macroscopic invasion: *Absent/Present, vaginal cuff, uterine body, parametrium (Rt/Lt), other organ*

Endometrial abnormality: *Absent/Present*

Myometrial abnormality: *Absent/Present*

Lower uterine segment interval: *_ _ cm*

Closest distance of tumor to resection margin:

2nd container: Labeled as: *pelvic/para aortic*

Lymph nodes: *Rt/site / total number/ max diameter/macroscopically involved/uninvolved*

3rd container: Labeled as: *pelvic/para aortic*

Lymph nodes: *Lt/site / total number/ max diameter/macroscopically involved/uninvolved*

4th container: Labeled as:

Pelvic exenteration: vagina/bladder/rectosigmoid

Block summary:

