

# Ovary, fallopian tube, peritoneum malignant Template (Macroscopic Description):

**Patient name:**

**Pathology no:**

**Clinical data:**

Fresh specimen: *no/yes*

1<sup>st</sup> container:

Labeled as:

Specimen: *Ovary/fallopian tube*

Macroscopic tumor site:

Ovary: *---x---x--- mm*

- Capsule integrity: *Intact/ Ruptured/ Fragmented*

- Tumor on surface: *Absent/ present*

- Tumor dimension: *..... mm x..... mm x ..... mm*

- Solid component: *Absent/ present Appearance: nodular/ multilobular mass, papillary excrescences*

- Tumor description: *Consistency/ color / necrosis/ hemorrhage*

- Cystic component: *Absent/Present – unilocular/ multilocular, filled with \_\_\_\_\_ (Blood filled, clear watery serous, mucoid gelatinous, hair sebum teeth)*

- Greatest dimension of cyst: *--- mm*

Fallopian tube: *-----x--- mm*

- Specimen integrity: *intact/ ruptured / fragmented*

-Macroscopic involvement of fallopian tube: *Absent/Present*

- 2nd container:

Labeled as:

Specimen: *Uterus, ovary, fallopian tube*

- Serosal surface: *Intact/Opened*

- Uterus length: *cm*

Diameter of fundus: *cm*

- Diameter of Cervix: *cm*

Cervix length: *cm*

Greatest thickness of endomyometrium: *cm*

Endometrial polyp: *Absent/Present: location, greatest dimension: .....mm*

Leiomyoma: *Absent/Present (Number/multiple), Location, Greatest Dimension: .... Mm*

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

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

- 3rd container:

Labeled as:

Omentum: *\_\_x\_\_x\_\_mm*

Omental involvement: *Absent/Present, Max dimension of largest deposit: .....mm*

- 4th container:

Labeled as:

Lymph nodes: *Rt/site / total number/ max diameter*

- 5th container:

Labeled as:

Lymph nodes: *Lt/site / total number/ max diameter*