

# Teaching topics : Female genital system

## Teaching outline :

### A. Normal

#### 1. Embryology

#### 2. Anatomy

### B. Pathology

#### 1. Female genital infectious

##### a). Lower female genital infectious

##### b). Upper female genital infectious

#### 2. Vulva

##### a). Non-neoplastic epithelial disorders

Lichen sclerosus

Lichen simplex chronicus

##### b). Benign Tumors

Papillary hidradenoma

Condyloma acuminatum

##### c). Premalignant and malignant neoplasms

Carcinoma and vulvar intraepithelial enoplasia (VIN)

#### 3. Vagina

##### a). Carcinoma and vaginal intraepithelial enoplasia (VaIN)

##### b). Adenocarcinoma

##### c). Embryonal rhabdomyosacroma

#### 4. Cervix

##### a). Inflammations

##### b). Encocervical polyps

##### c). Intraepithelial and invasive squamous neoplasia

#### 5. Body of uterus and endometrium

##### a). Normal cycle

##### b). Functional endometrial disorders (DUB)

##### c). Inflammations

##### d). Adeonmyosis

##### e). Endometriosis

##### f). Endometrial polyps

##### g). Endometrial hyperplasia (EIN)

##### h). Malignant tumors of the endometrium

##### i). Tumor with stromal differentiation

##### j). Leiomyomas

##### k). Leiomyosacromas

#### 6. Fallopian tubes

#### 7. Ovaries

##### a). Non-neoplastic and functional cysts

##### b). Ovarian tumors

- c). Tumor of Müllerian epithelium
  - d). Germ cells tumors
  - e). Sex cord-stromal tumors
8. Gestational and placental disorders
- a). Disorder of early pregnancy
  - b). Disorder of late pregnancy
  - c). Gestational trophoblastic disease