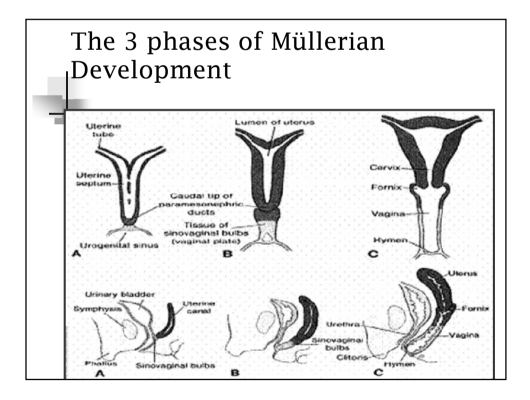




- The Complete formation and differentiation of the müllerian ducts depend on completion of **3 phases of development as follows**:
- <u>Organogenesis</u>: One or both müllerian ducts may not develop fully, resulting in uterine agenesis or hypoplasia (bilateral) or unicornuate uterus
- **Fusion**: [lateral fusion] the lower segments of the paired müllerian ducts fuse to form the uterus, cervix, and upper vagina. Failure of fusion results in anomalies such as bicornuate or didelphys uterus.

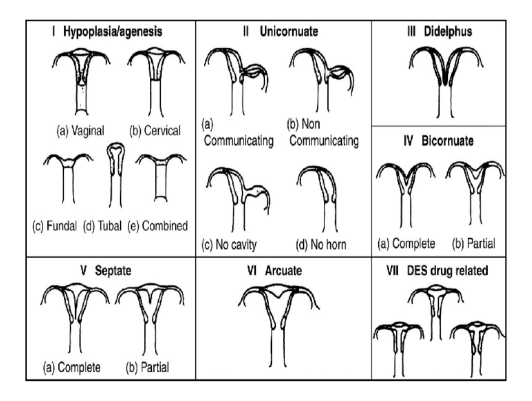
[Vertical fusion] : fusion of the ascending sinovaginal bulb with the descending müllerian system forms a normal patent vagina, while incomplete vertical fusion results in an imperforate hymen or septum.

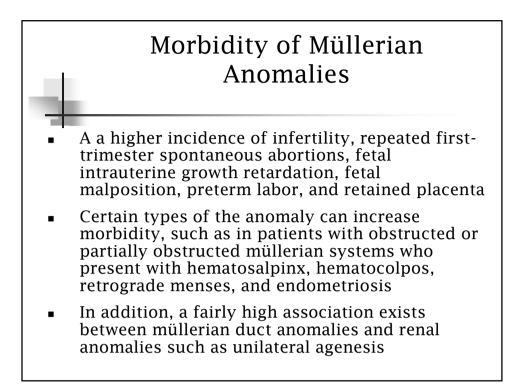
 <u>Septal resorption</u>: After fusion, a central septum is present, is resorbed to form a single uterine cavity and cervix. Failure of resorption is the cause of septate uterus.

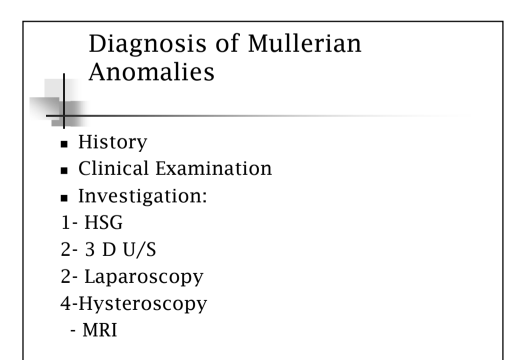


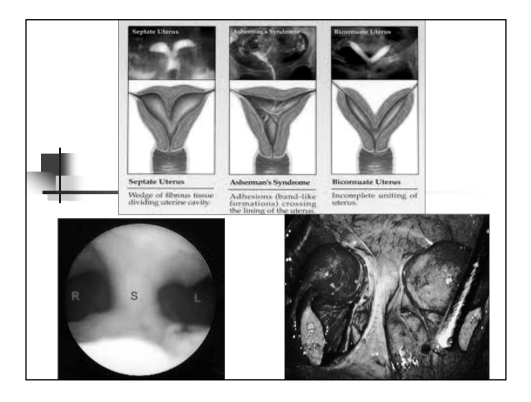


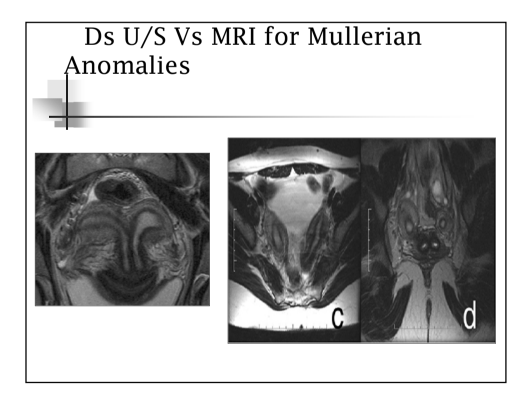
- Müllerian duct anomalies are estimated to occur in 0.5-3% of women.
- The true prevalence is unknown because the anomalies usually are discovered in patients presenting with infertility.
- Full-term pregnancies have occurred in patients with forms of bicornuate, septate, or didelphys uteri; therefore, true prevalence may be slightly higher than currently estimated.

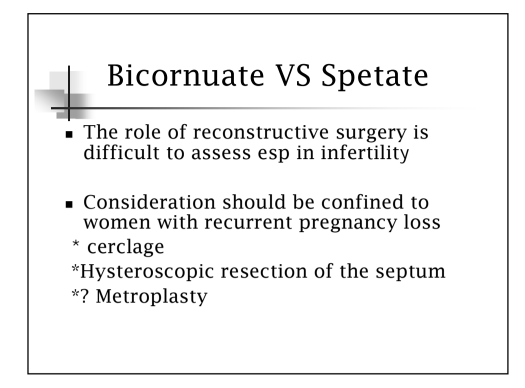


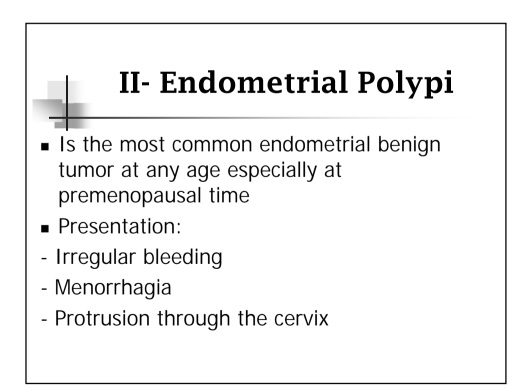


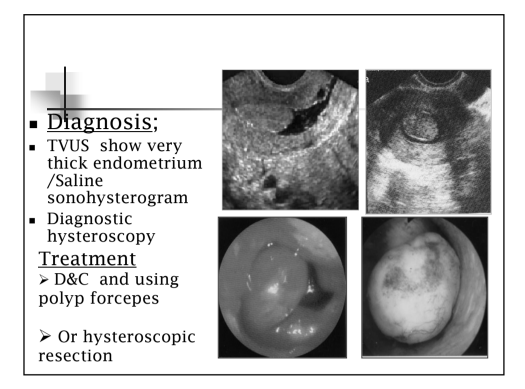


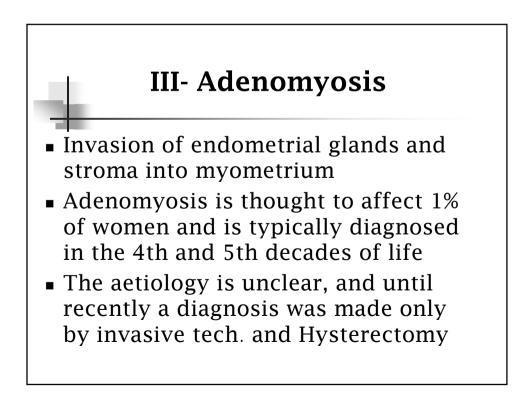


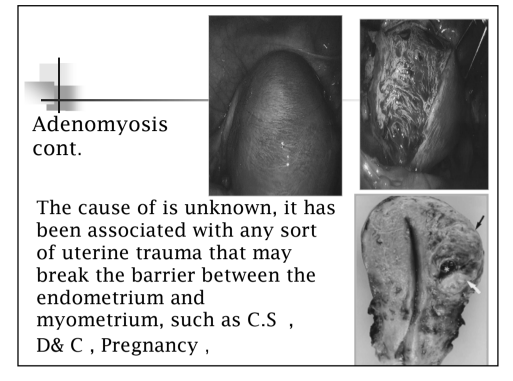


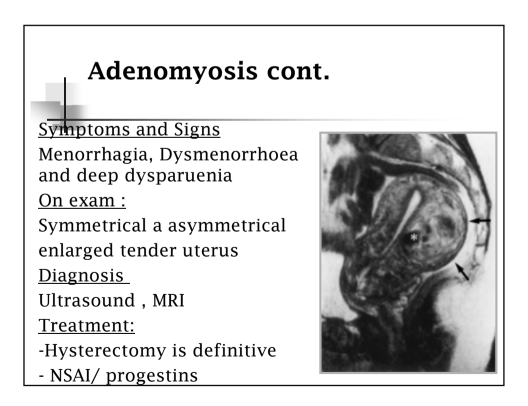












III- LEIOMYOMATA (FIBROIDS or FIBROMYOMA)

Epidemiology

- Diagnosed in approximately 40-50% of reproductive age women >35 years

- More common, larger, and occur at earlier age in black women

- Most common indication for major surgery in females

- Minimal malignant potential (1:1000)

- Tend to regress after menopause

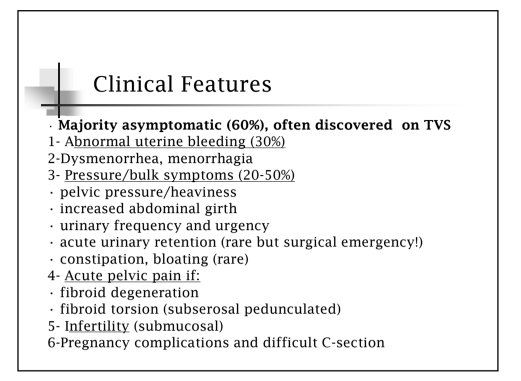
<u>Pathogenesis</u>

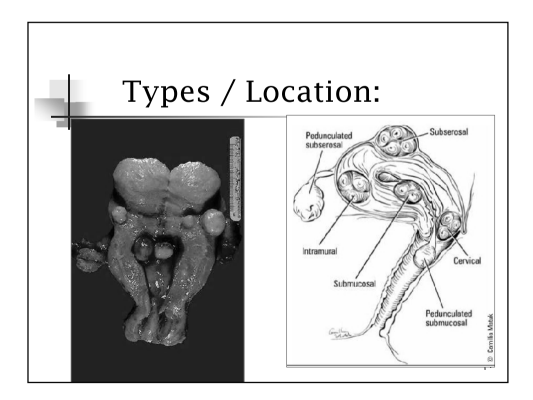
arise from smooth muscle (Estrogen stimulates monoclonal- proliferation starts from a single cell) and Progesterone inhibits apoptosisis most responsible for fibroid growth.

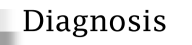
Degenerative changes(if tumour :

- 1. Hyaline degeneration (most common change)
- 2. Cystic degeneration (from breakdown of hyaline)
- 3. Red degeneration (hemorrhage into tumour, may occur with pregnancy)
- 4. Fatty degeneration
- 5. Calcification
- 6. Sarcomatous degeneration (extremely rare)

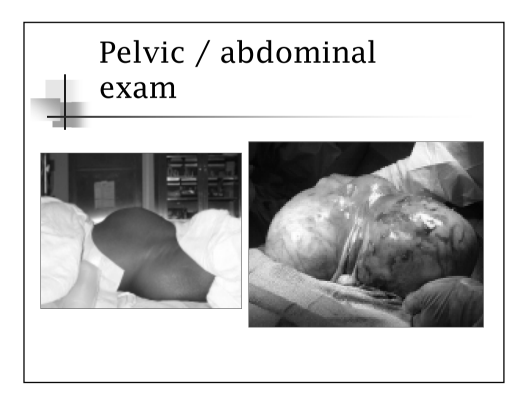
• parasitic myoma - tumour becomes attached to omentum or small bowel mesentery, develops new blood supply, and loses connection to uterus

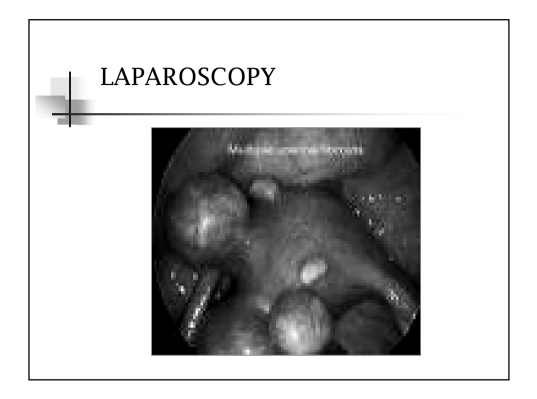


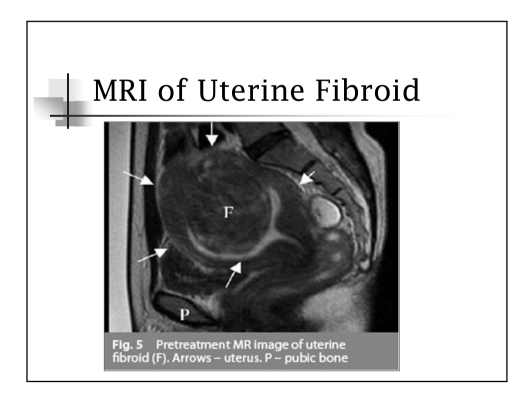


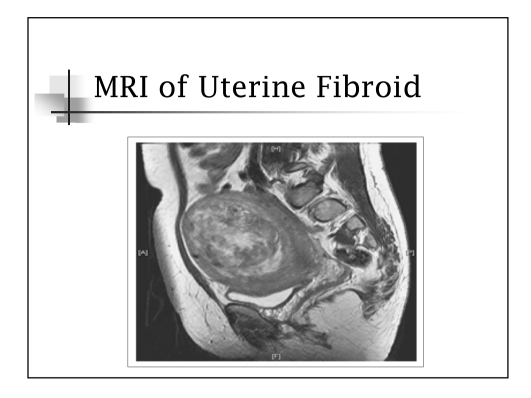


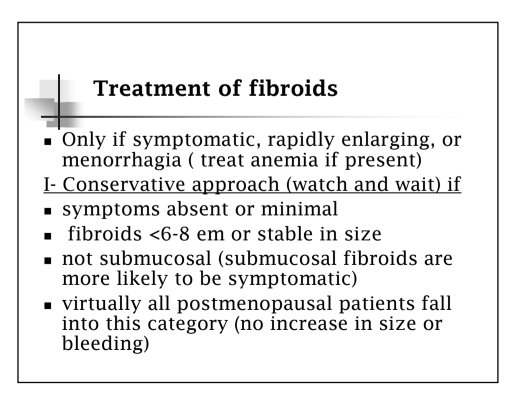
- 1. Pelvic / abdominal exam
- 2. Ultrasound / saline sonohysterography
- 3. Laparoscopy
- 4. MRI / CT scan
- 5. Rule out endometrial pathology

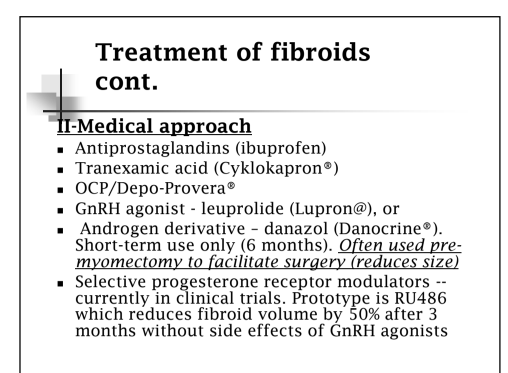


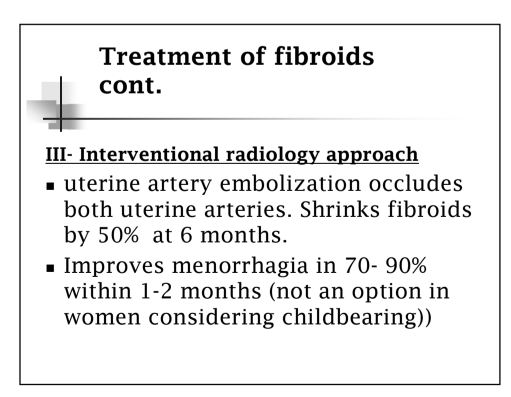


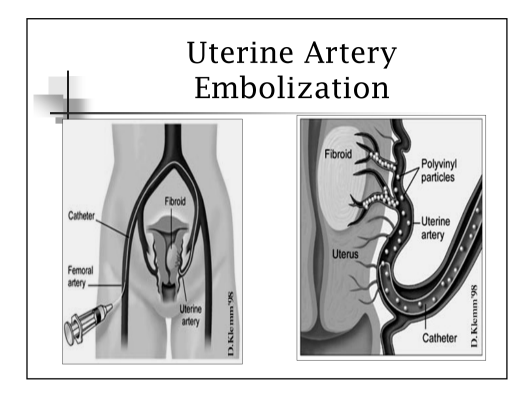


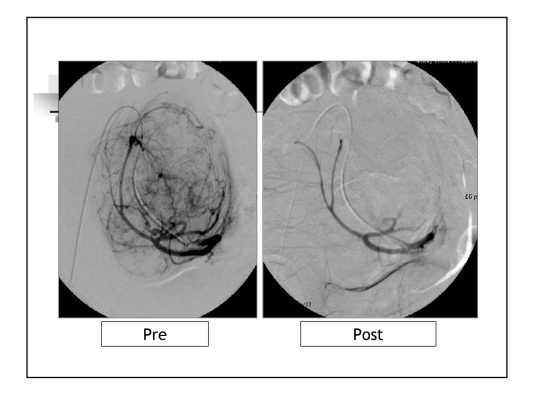


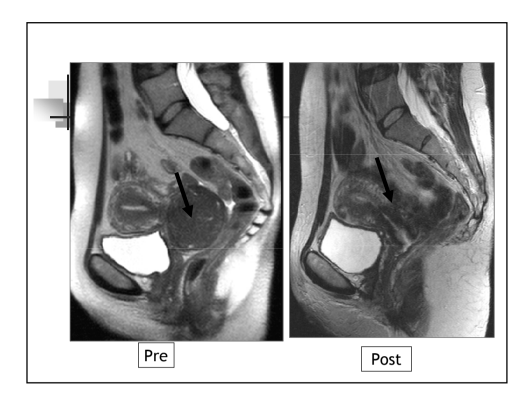


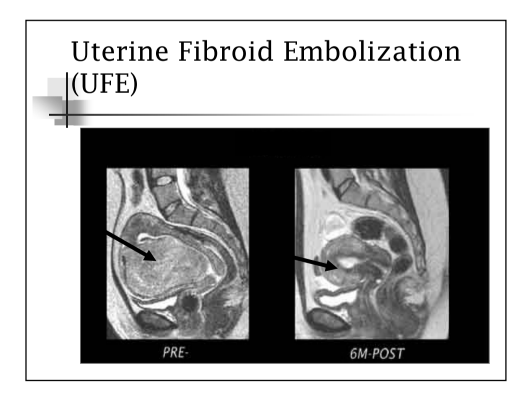


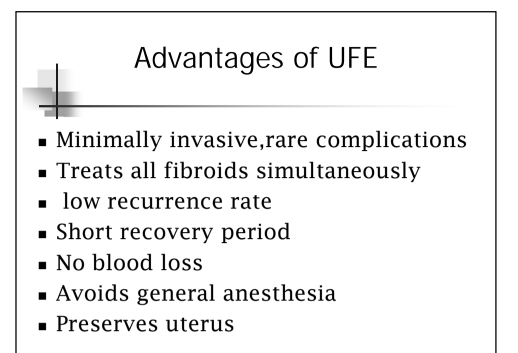


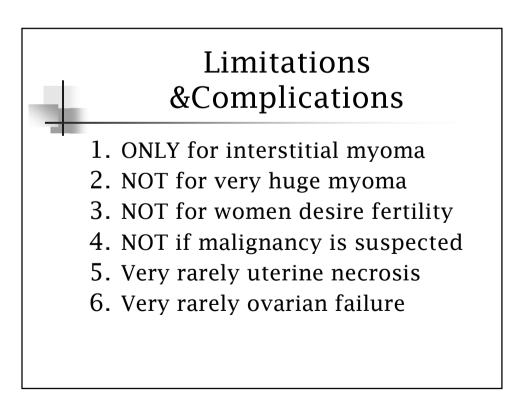


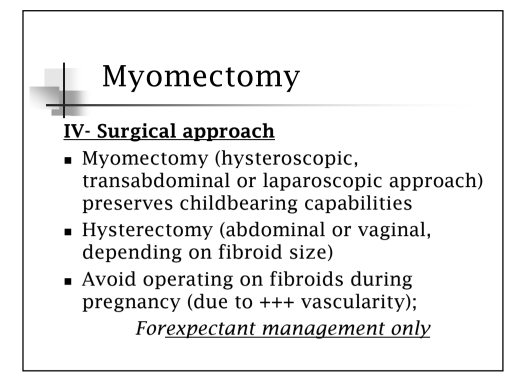


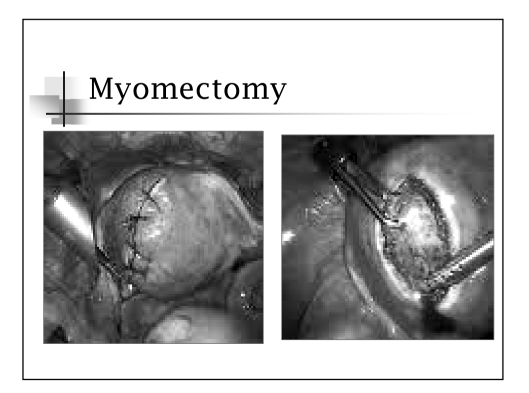








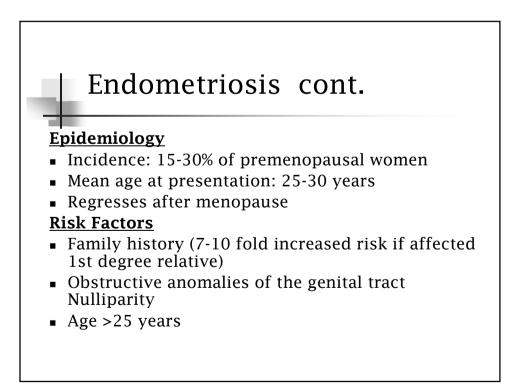


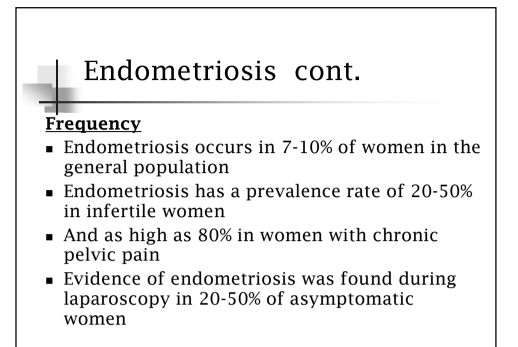


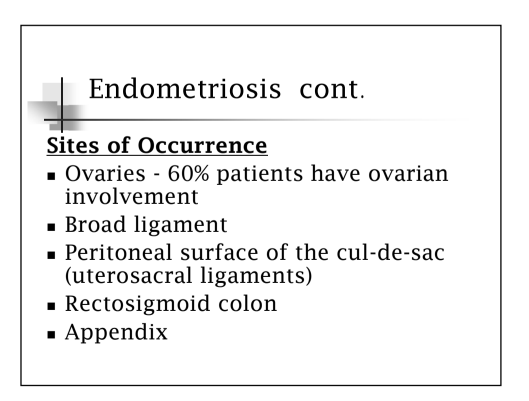
IV-Endometriosis

Etiology

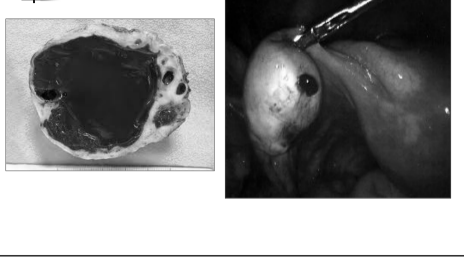
- Not fully understood
- Proposed mechanisms (combination likely involved)
- 1. Retrograde menstruation theory of Sampson
- \cdot transtubal regurgitation during menstruation
- $\cdot\,$ endometrial cells most often found in dependent sites of the pelvis
- 2. <u>immunologic theory</u> altered immunity may limit clearance of transplanted endometrial cells from pelvic cavity (~ NK cell activity?)
- 3. Metaplasia of coelomic epithelium
- undefined endogenous biochemical factor may induce undifferentiated peritoneal cells to develop into endometrial tissue
- 4. Lymphatic flow from uterus to ovary may lead to ovarian endometriosis
- 5. <u>Extrapelvic disease</u> : due to vascular or lymphatic dissemination of cells

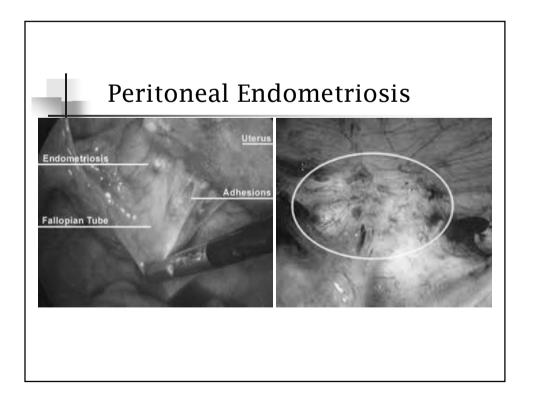


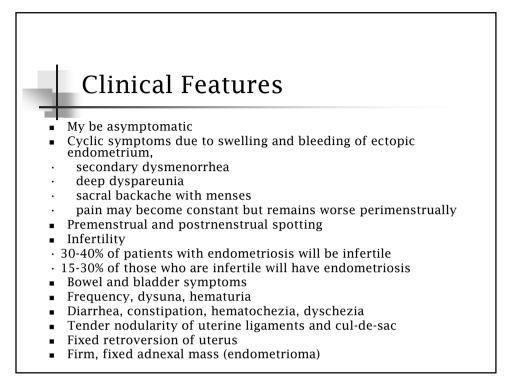


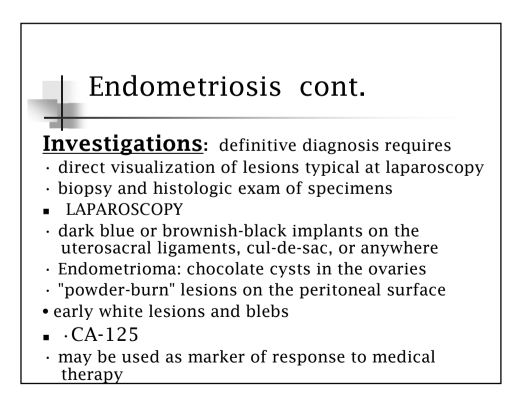


Ovarian Endometriosis (Endometrioma)









Grading of Endometriosis (American Society of Reproductive Medicine)

It Takes into account:
1- Location: peritoneal,ovarian and DP
2-Size:<1 cm,1-3 cm and > 3cm
3-Infilteration:Superficial and Deep
4-Adhesion:filmy or dense- extent :
(< 1/3,2/3 or >2/3 of pelvis)

