

# ANATOMY OF THE FEMALE REPRODUCTIVE SYSTEM

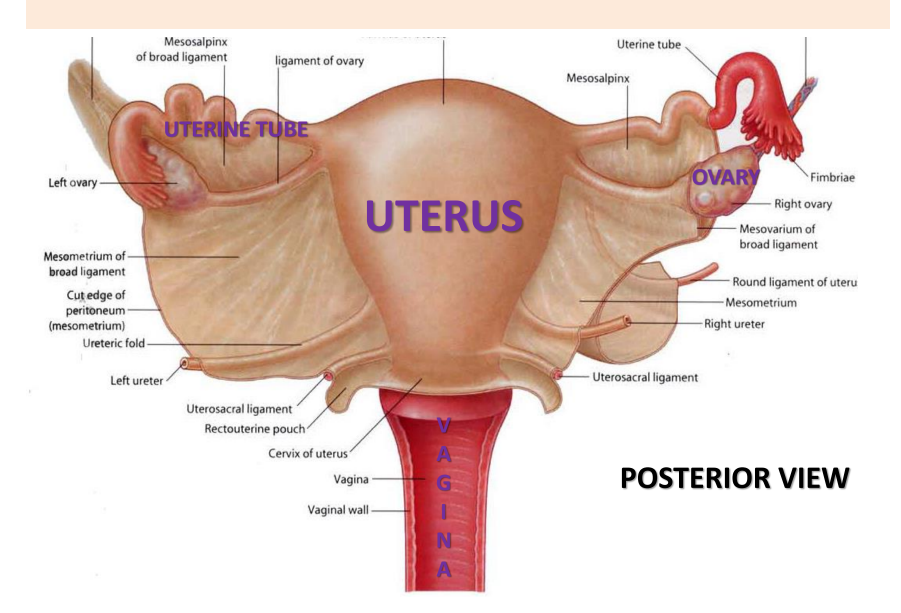
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# **OBJECTIVES**

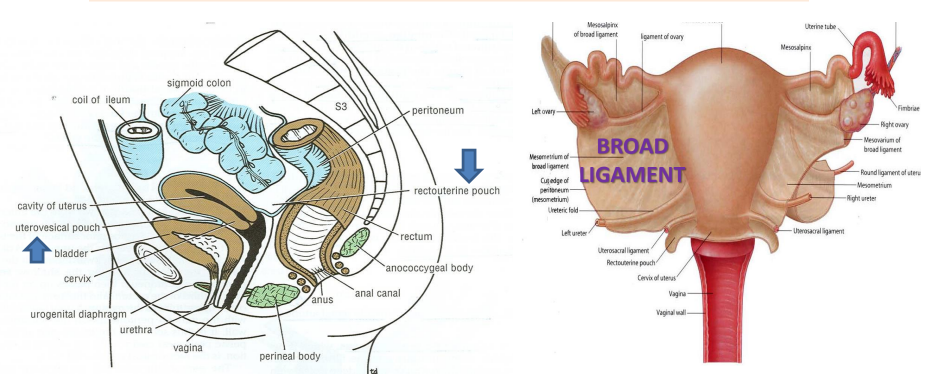
## At the end of the lecture, students should:

- List the organs of female reproductive system.
- Describe the pelvic peritoneum in female.
- Describe the position and relations of the ovaries.
- List the parts of the uterine tube.
- Describe the anatomy of uterus regarding: subdivisions, cavity, relations, ligaments & main support.
- Describe the anatomy of vagina regarding: structure, extent, length & relations.
- Describe the supply (arteries, veins, lymph, nerves) of female reproductive system.

# **FEMALE REPRODUCTIVE SYSTEM**

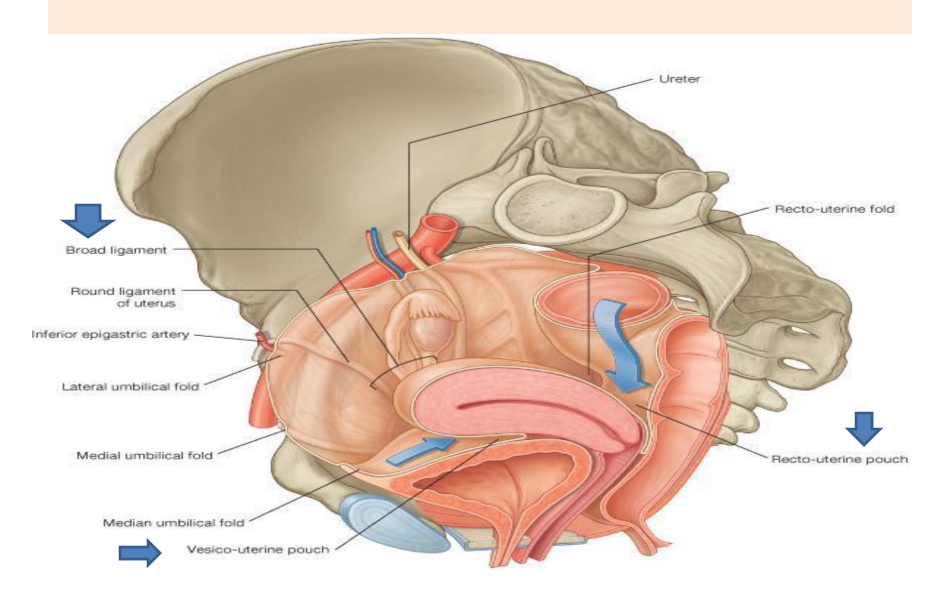


## PELVIC PERITONEUM IN FEMALE

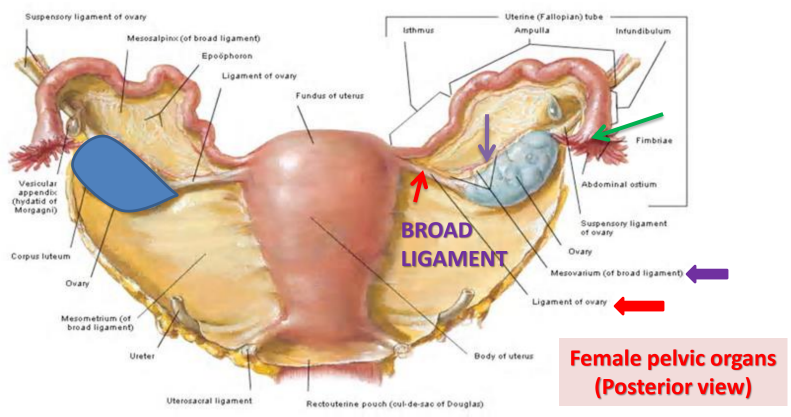


- □ Rectouterine (Douglas) pouch: Reflection of peritoneum from rectum to upper part of posterior surface of vagina
- □Uterovesical (vesicouterine) pouch: Reflection of peritoneum from uterus to upper surface of urinary bladder
- □Broad ligament of uterus: Extension of peritoneum from lateral wall of uterus to lateral wall of pelvis, encloses the uterine tubes

# PELVIC PERITONEUM IN FEMALE



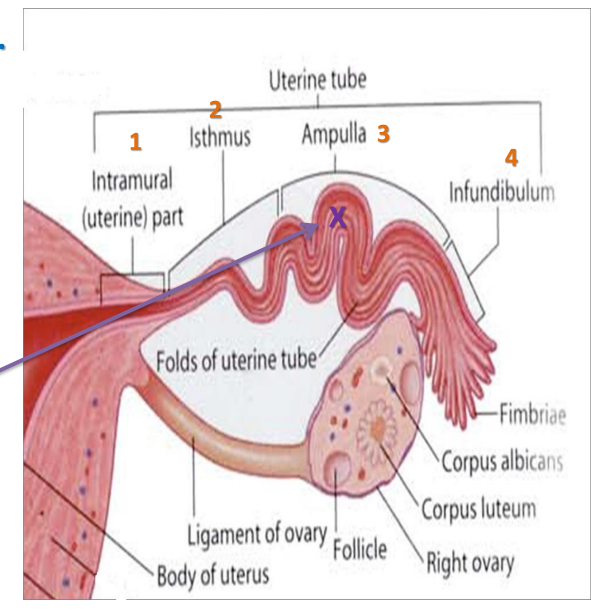
## THE OVARIES



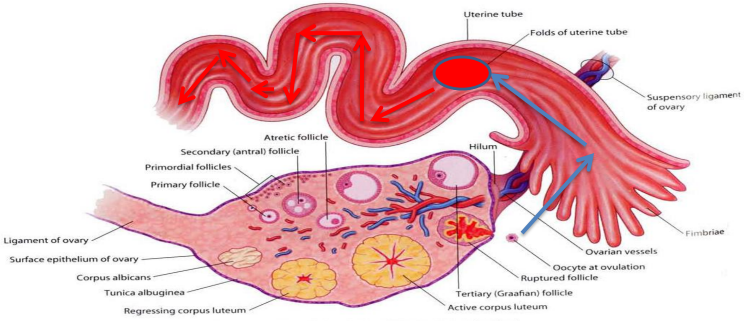
- ☐ It is an almond-snaped organ.
- □ It is attached to the back of the broad ligament by a peritoneal fold (mesovarium)
- □Its medial end is attached to uterus by ligament of ovary.
- □Its lateral end is related to the fimbriae of the uterine tube.

- $\square$  It is 10 cm long.
- ☐ It is enclosed in the broad ligament of uterus.
- ☐ It is divided into:
- 1) Intramural part: opening into the uterine wall
- 2) Isthmus: narrowest part
- 3) Ampulla: widest part (site of fertilization)
- 4) Infundibulum: funnelshaped end, has fingerlike processes (fimbriae), related to ovary

## THE UTERINE (FALLOPIAN) TUBES



## **FUNCTION OF:**



Structure of the uterine tube and ovary (posterior view)

#### **OVARIES: PRIMARY SEX ORGANS IN FEMALE**

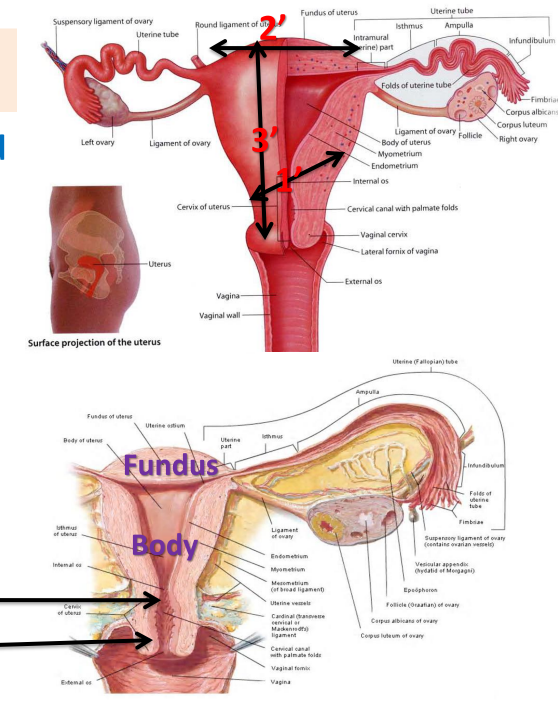
- 1) Production of female germ cells
- 2) Secretion of female sex hormones

#### **UTERINE TUBES:**

- 1) Site of fertilization
- 2) Transport of fertilized ovum into the uterus

## THE UTERUS

- ☐A hollow, pear-shaped muscular organ
- **Divided** into:
- 1. Fundus: no cavity
- 2. Body: cavity is triangular
- 3. Cervix: cavity is fusiform, divided into:
  - \*Supravaginal part
  - \*Vaginal part



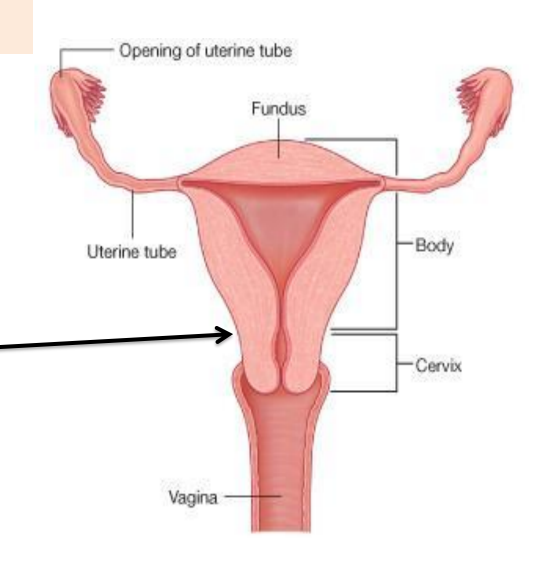
## THE UTERUS

☐ FUNDUS: The part of uterus above the level of uterine tubes

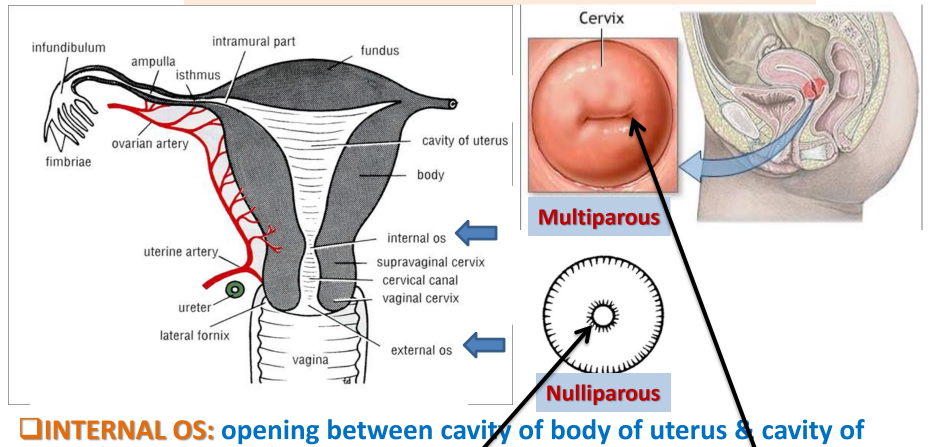
□BODY: The part of uterus from the level of uterine tube to the level of the isthmus—

of uterus

CERVIX: The part of the uterus below the level of the isthmus of the uterus

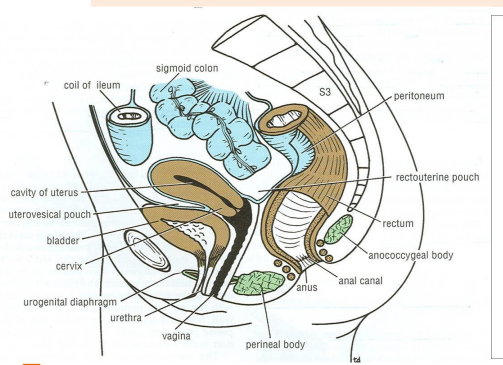


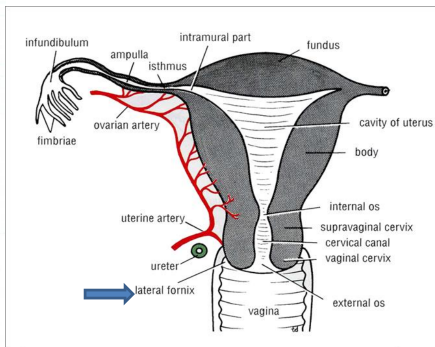
## THE CERVICAL CANAL



- cervix (cervical canal)
- **EXTERNAL OS:** opening between cervical canal & cavity of vaginal
- □In a nulliparous woman: external os appears circular.
- □In a multiparous woman: external os appears as a transverse slit with an anterior & a posterior lip.

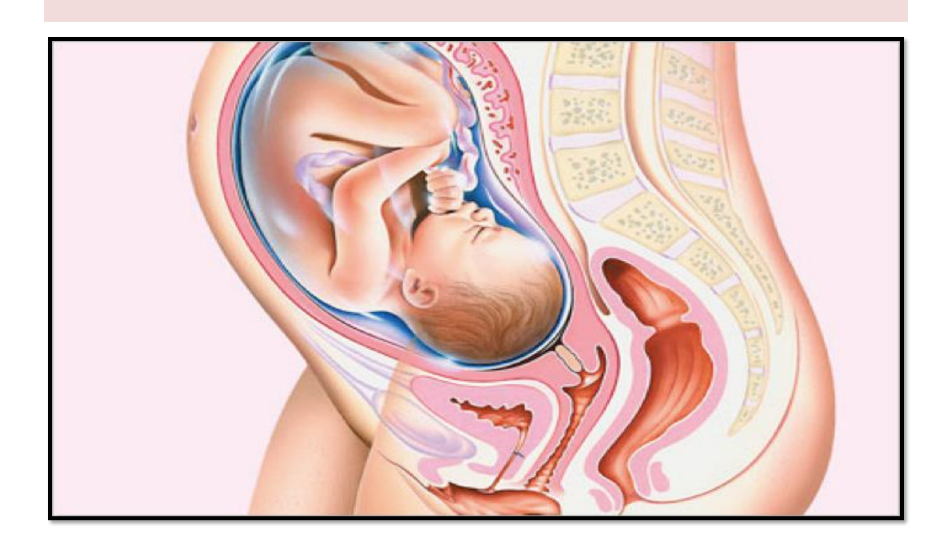
## **RELATIONS OF UTERUS**



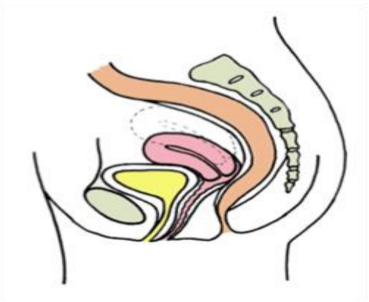


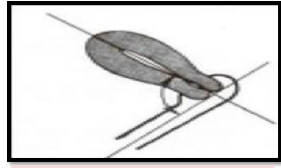
- **□** FUNDUS + BODY + SUPRAVAGINAL PART OF CERVIX:
- 1. Anterior: superior surface of urinary bladder
- 2. Posterior: sigmoid colon
- 3. Lateral: uterine artery
- **□ VAGINAL PART OF CERVIX:** surrounded by **vaginal fornices**
- 1. Anterior: anterior fornix of vagina
- 2. Posterior: posterior fornix of vagina
- 3. Lateral: lateral fornices of vagina

# **FUNCTION OF UTERUS**



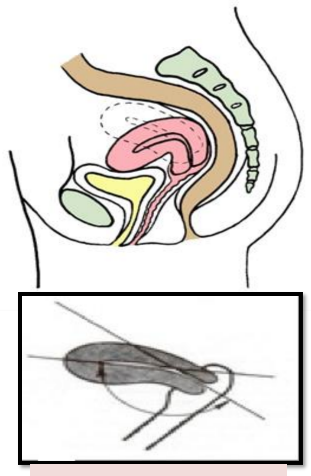
## **POSITIONS OF UTERUS**





**ANTEVERTED UTERUS** 

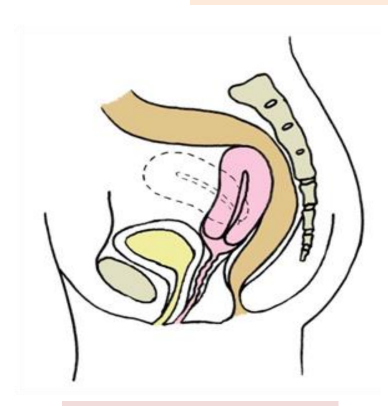
Long axis of whole uterus is bent forward on long axis of vagina



**ANTEFLEXED UTERUS** 

Long axis of **body of uterus** is bent **forward** on long axis of **cervix** 

## **POSITIONS OF UTERUS**



#### **RETROVERTED UTERUS**

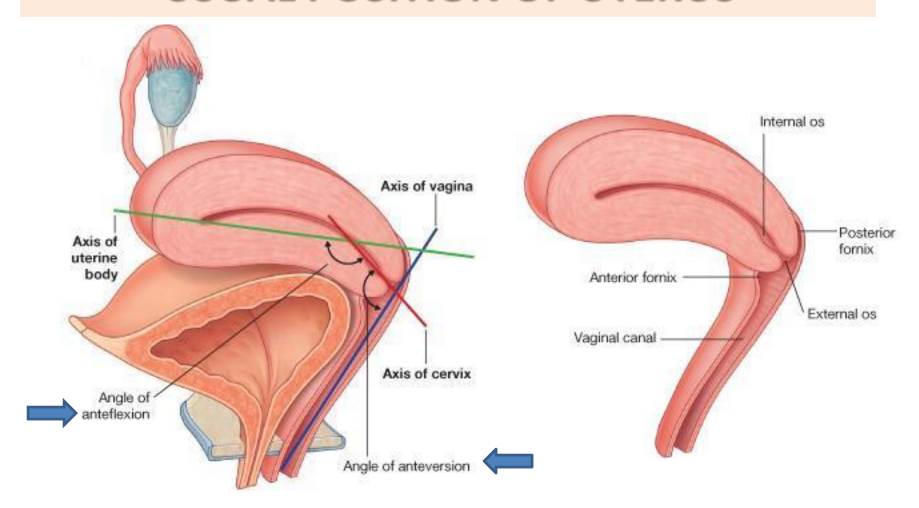
Fundus & body of uterus are bent backward on the vagina and lie in rectouterine pouch



#### **RETROFLEXED UTERUS**

Long axis of **body of uterus** is bent **backward** on long axis of **cervix** 

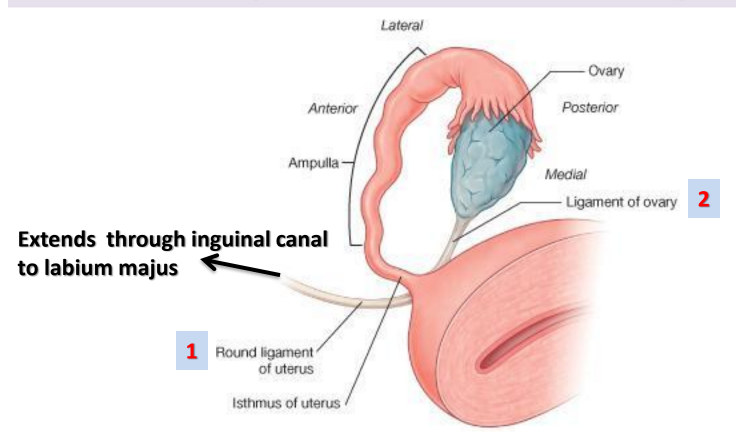
## **USUAL POSITION OF UTERUS**



**ANTEVERTED ANTEFLEXED UTERUS** 

## LIGAMENTS OF UTERUS

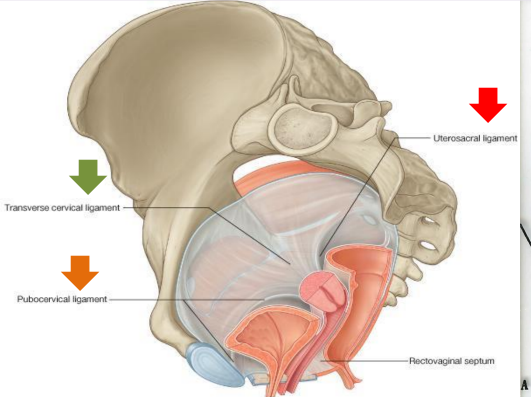
1)Ligaments at junction between fundus & body of uterus (At the level of uterine tube)

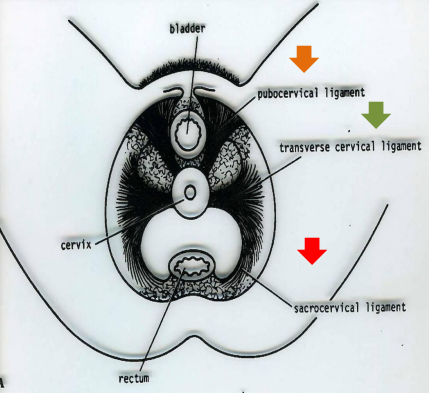


## LIGAMENTS OF UTERUS

## 2)Ligaments of cervix

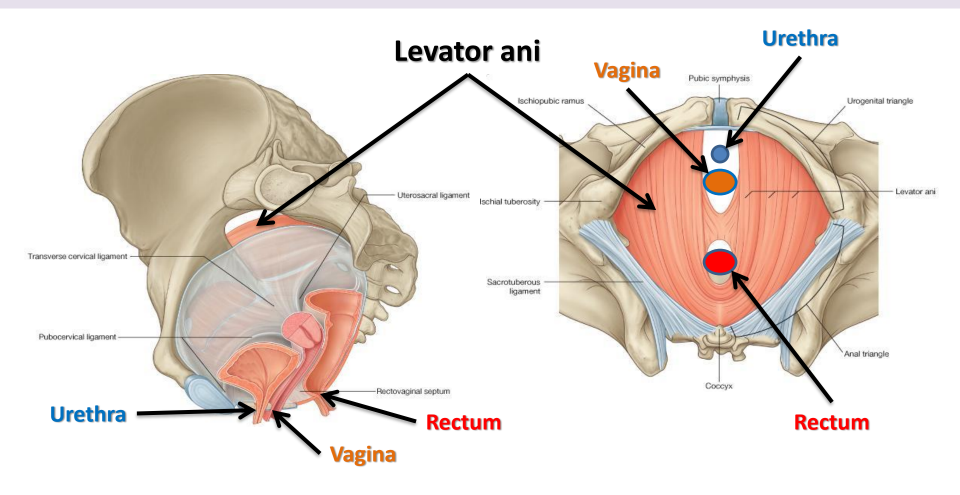
Extend from cervix to: anterior (pubocervical),
lateral (transverse cervical or cardinal)
posterior (uterosacral or sacrocervical)
pelvic walls





## **LEVATOR ANI MUSCLES**

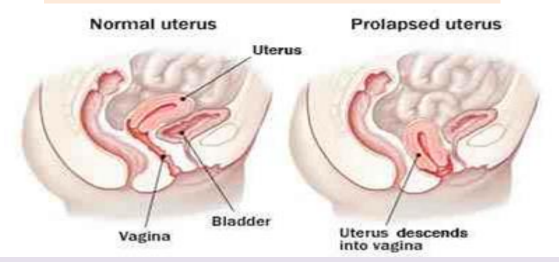
- ☐ FORM THE PELVIC FLOOR: separate pelvis from perineum
- □FORM PELVIC DIAPHRAGM: traversed by urethra, vagina & rectum
- **□**SUPPORT PELVIC ORGANS



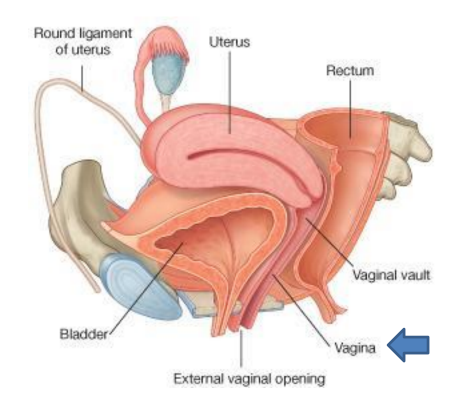
## **SUPPORT OF UTERUS**

- □ Round ligament of uterus (maintains anteverted anteflexed position)
- ☐ Ligaments of cervix (especially transverse cervical)
- ☐ Levator ani muscles

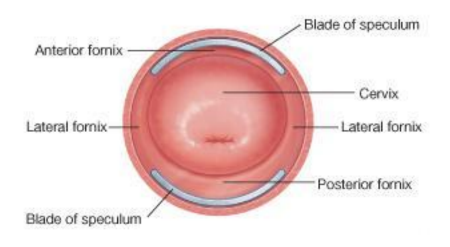
## **UTERINE PROLAPSE**



- **□** Downward dispalcement of uterus due to damage of:
- 1. Ligaments of uterus
- 2. Levator ani muscles





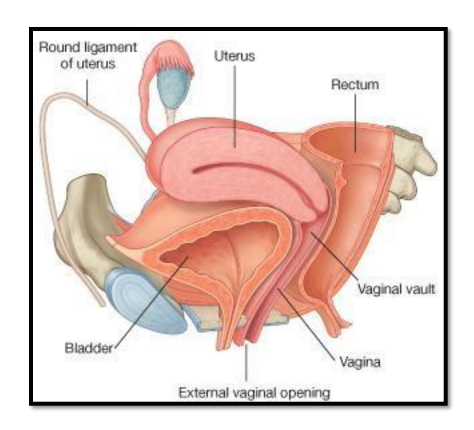


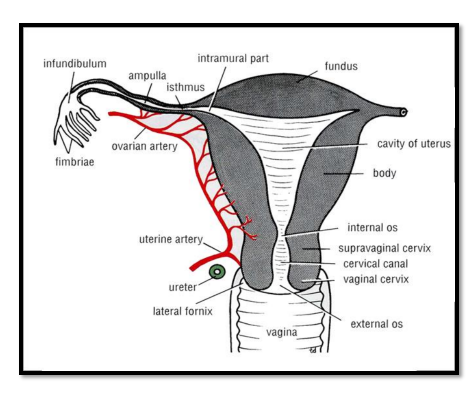
**□STRUCTURE:** Fibro-muscular tube

□EXTENT: From external os, along pelvis & perineum, to open in the vulva (female external genitalia), behind urethral opening □LENGTH: Its anterior wall (7.5 cm) is shorter than its posterior wall (9 cm)

**IFUNCTION: 1) Copulatory organ & 2) Birth canal** 

## **RELATIONS OF VAGINA**

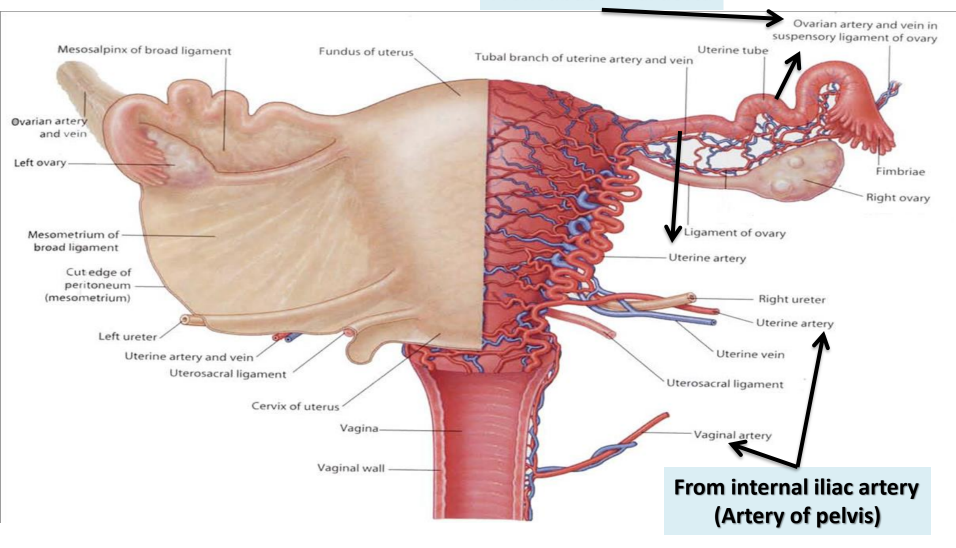




- □ANTERIOR: Urinary bladder (in pelvis) & urethra (in perineum)
- **POSTERIOR:** Rectum (in pelvis) & anal canal (in perineum)
- □LATERAL: ureters (in pelvis)

## **ARTERIAL SUPPLY**

#### From abdominal aorta



ORGAN	ARTERIES	VEINS	LYMPHATICS	NERVES (AUTONOMIC)
OVARIES	OVARIAN (ABDOMINAL AORTA)	OVARIAN (TO INFERIOR VENA CAVA & LEFT RENAL VEIN)	TO PARAAORTIC LYMPH NODES (IN ABDOMEN)	OVARIAN PLEXUS (IN ABDOMEN)
UTERINE TUBES	<ul><li>OVARIAN</li><li>UTERINE</li></ul>	OVARIAN UTERINE	■PARAAORTIC ■INTERNAL ILIAC	<ul><li>OVARIAN</li><li>INFERIOR</li><li>HYPOGASTRIC</li></ul>
UTERUS	UTERINE (INTERNAL ILIAC ARTERY IN PELVIS)	UTERINE PLEXUS (TO INTERNAL ILIAC VEIN)	TO INTERNAL ILIAC LYMPH NODES (IN PELVIS)	INFERIOR HYPOGASTRIC PLEXUS (IN PELVIS)
VAGINA	VAGINAL (INTERNAL ILIAC ARTERY IN PELVIS)	VAGINAL PLEXUS (TO INTERNAL ILIAC VEIN	TO INTERNAL ILIAC LYMPH NODES (IN PELVIS)	INFERIOR HYPOGASTRIC PLEXUS (IN PELVIS)

# **QUESTION 1**

- □ Regarding the female reproductive organs, which one of the following statement is correct?
- 1. The ampulla is the most medial part of the uterine tube.
- 2. The rectum is anterior to the vagina.
- 3. The ovarian artery is a branch of the internal iliac artery of the pelvis.
- 4. The uterine tube is enclosed in the broad ligament of the uterus.

# **QUESTION 2**

- □Which one of the following structures is related (or attached) to the lateral end of the ovary?
- 1. Fimbriae of uterine tube



- 2. Ampulla of uterine tube
- 3. Ligament of ovary
- 4. Round ligament of uterus

# **QUESTION 3**

- □Which one of the following structures is anterior to the uterus?
- 1. Urinary bladder 🗸



- 2. Ureter
- 3. Sigmoid colon
- 4. Ovary

