

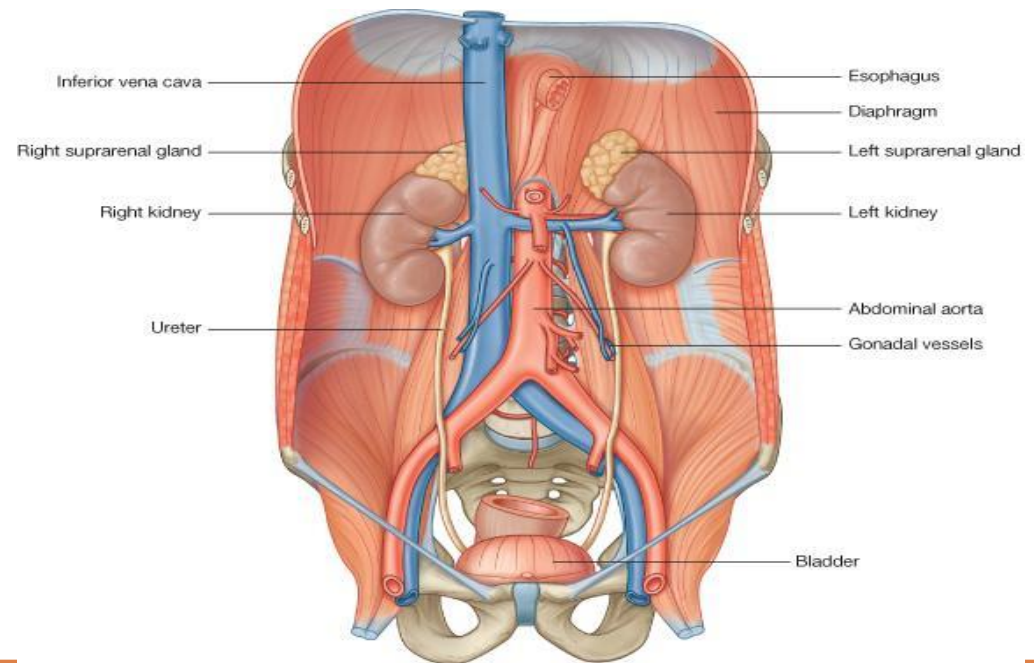
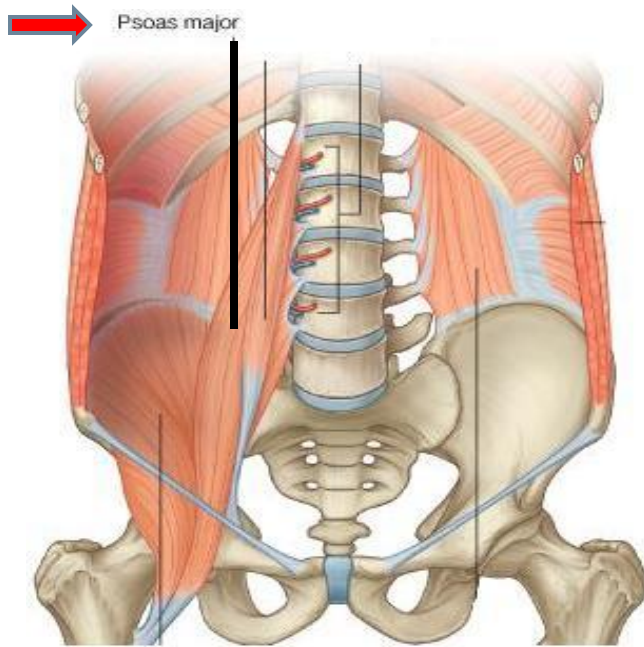
Prof. Ahmed Fathalla Ibrahim
Dr. Sanaa Al Shaarawi

OBJECTIVES

At the end of the lecture, students should be able to:

- Describe the course of **ureter** & identify the site of ureteric constrictions.
- Describe the important relations & identify certain areas (trigone, uvula vesicae) in the base of **urinary bladder**.
- List the blood supply, lymphatic drainage & nerve supply of **urinary bladder**
- Differentiate between **male & female urethra** regarding length, structure, course & function.

THE URETER

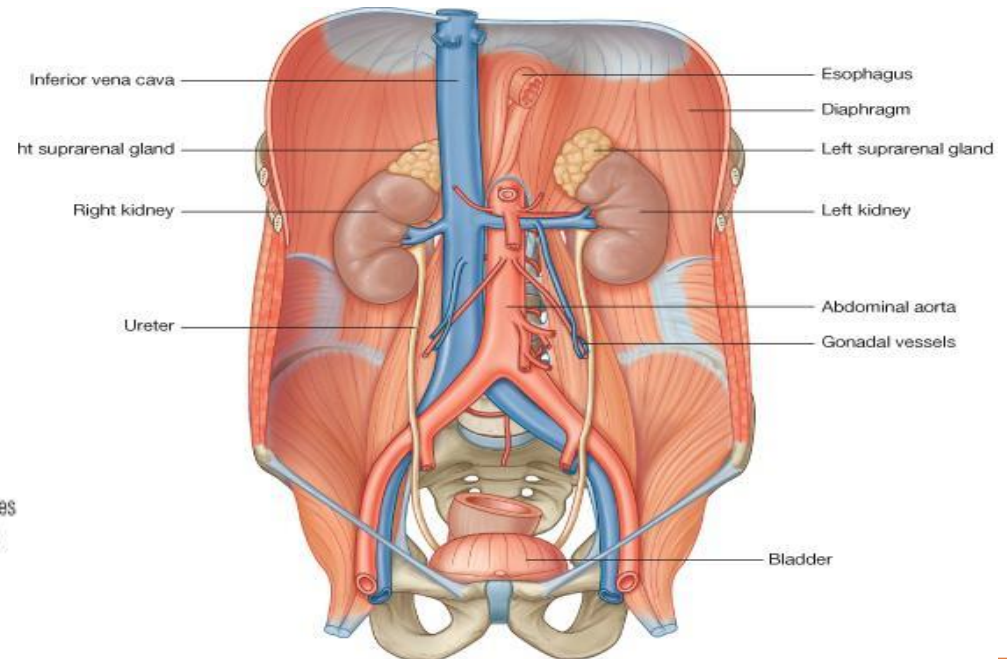
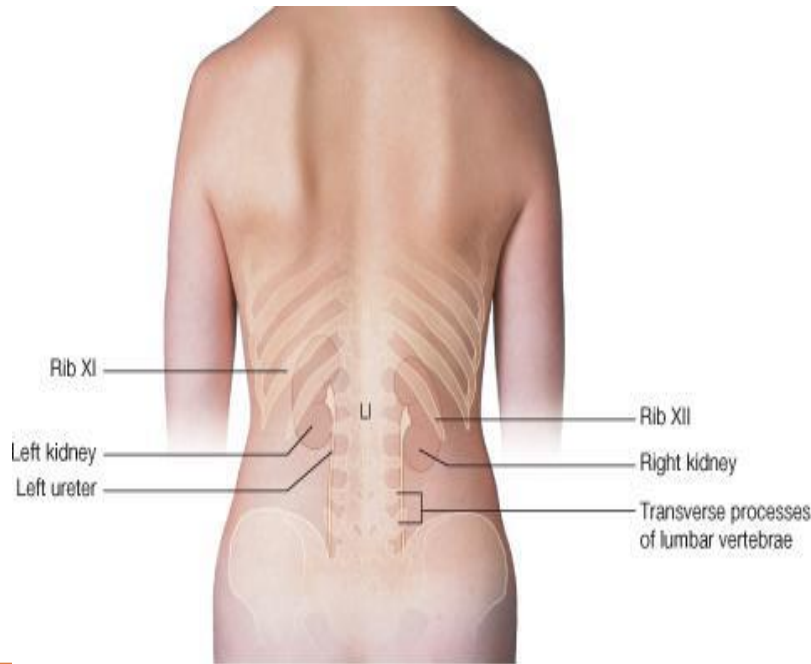


DEFINITION: It is a **muscular tube** transporting urine from kidney to urinary bladder.

LENGTH: 25 – 30 cm

BEGINNING: It begins as a continuation of renal pelvis (or pelvis of ureter).

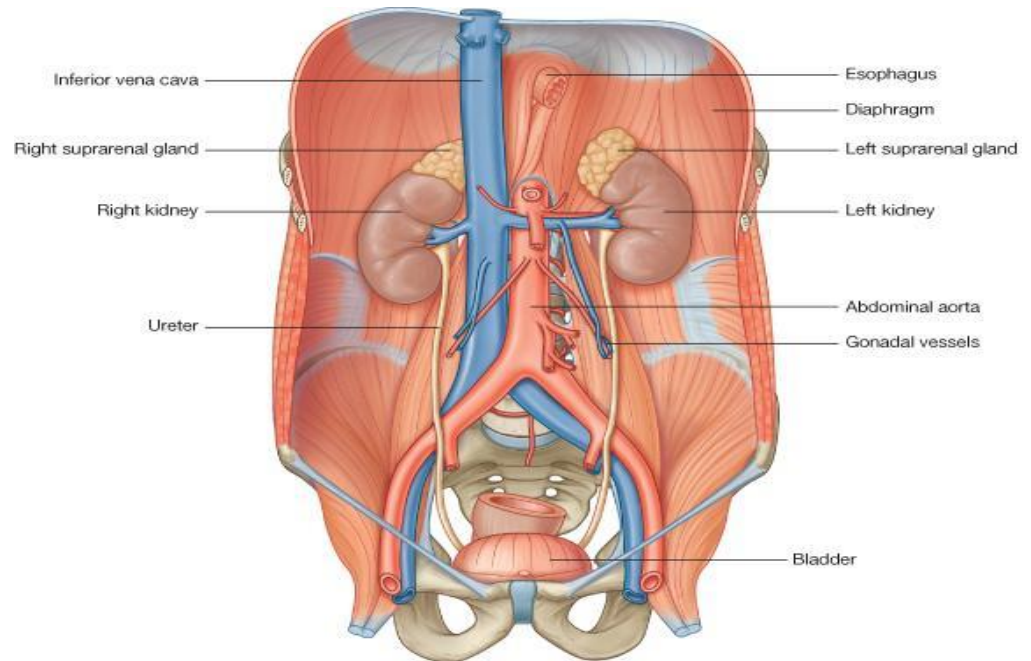
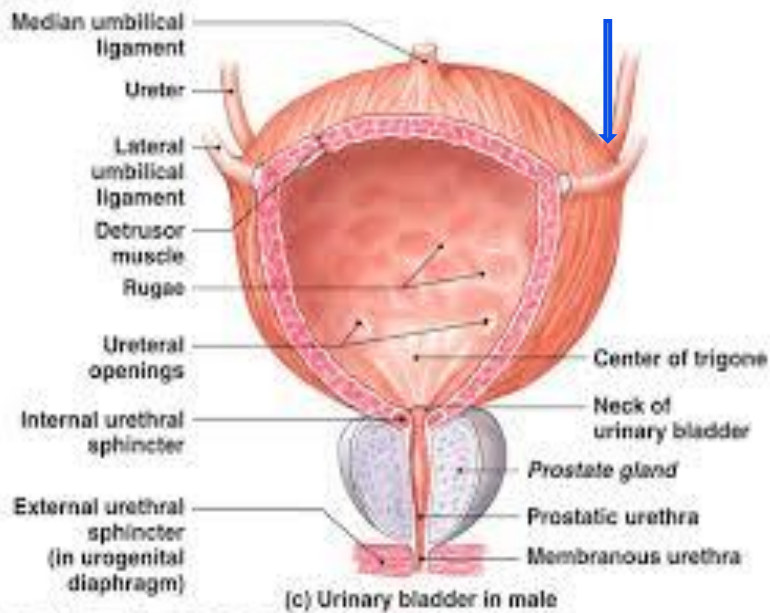
THE URETER



COURSE IN ABDOMEN:

- It descends **anterior to psoas major muscle (opposite the tips of lumbar transverse processes).**
- It crosses **anterior to the end (bifurcation) of common iliac artery to enter the pelvis.**

THE URETER



COURSE IN PELVIS & TERMINATION:

- It runs downward & backward to the level of ischial spine. It curves forward to open in upper lateral angles of the base of urinary bladder.
- It runs obliquely for $\frac{3}{4}$ inch in wall of bladder before opening (valve-like part).

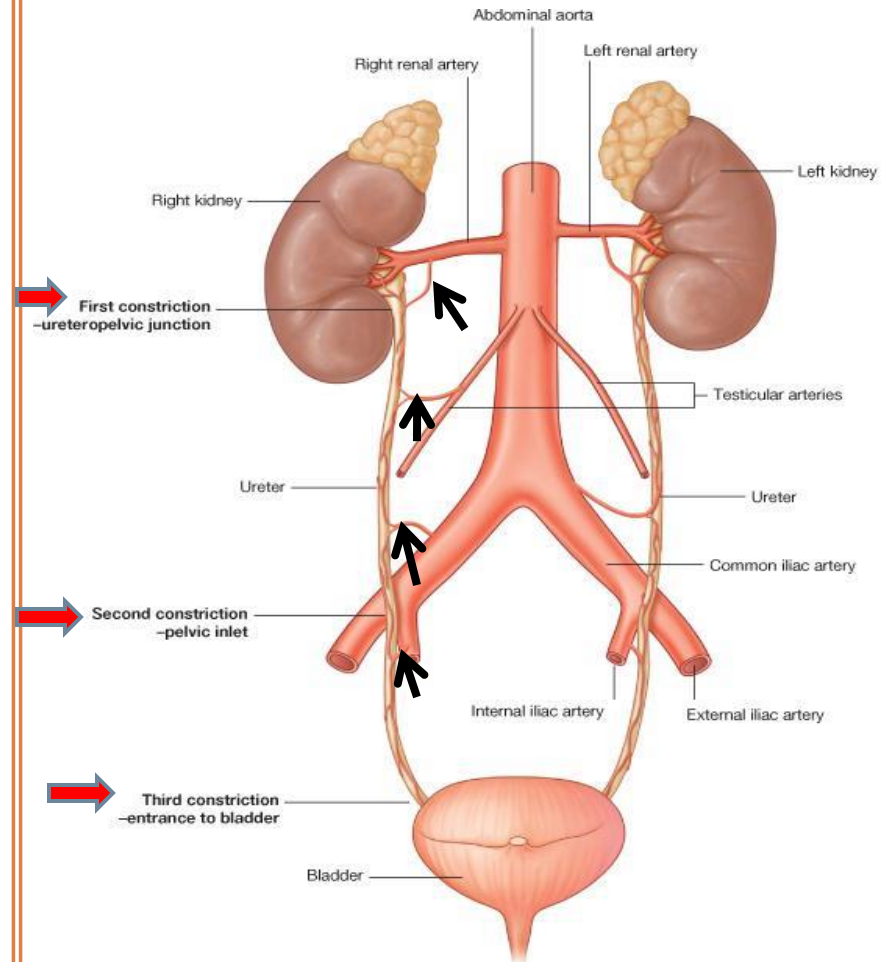
THE URETER

SITE OF CONSTRICTION (OBSTRUCTION-STONE IMPACTION)

- At ureteropelvic junction
- At pelvic inlet (site of crossing of common iliac artery)
- At site of entrance to bladder

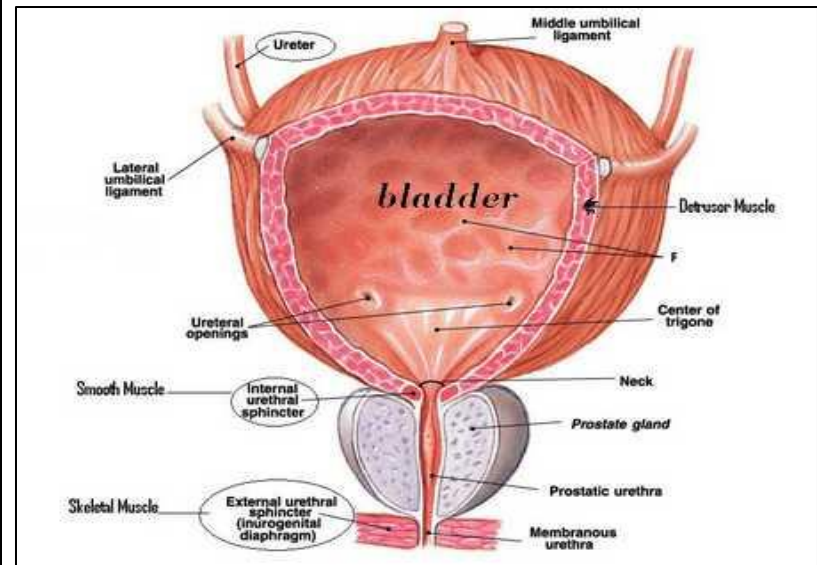
ARTERIAL SUPPLY:

- Renal artery
- Gonadal artery
- Common iliac artery
- Internal iliac artery



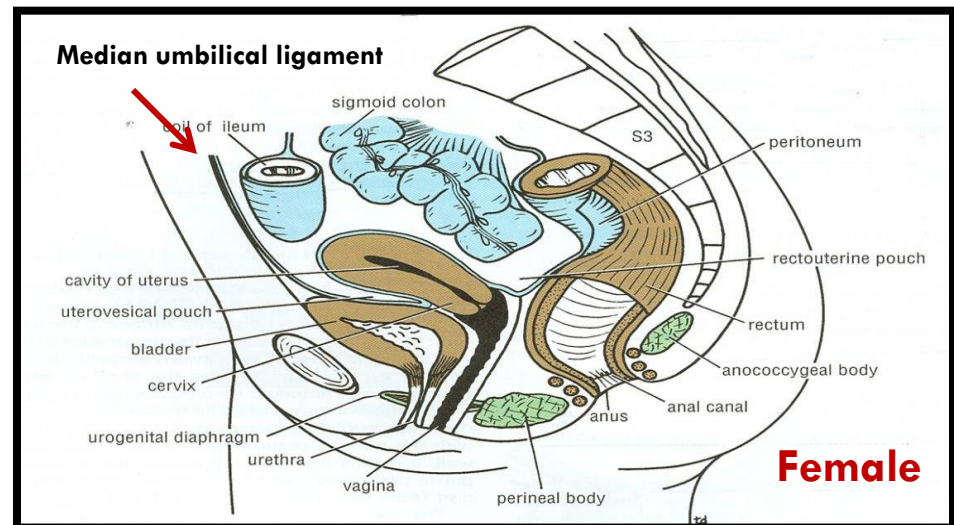
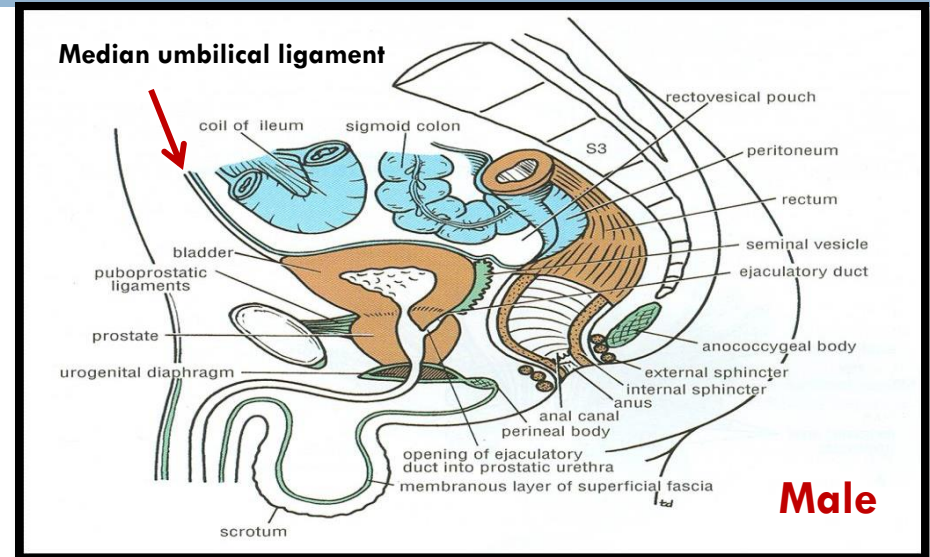
1-THE URINARY BLADDER(SHAPE)

- It has the shape of three-sided pyramid placed on one of its angle (**NECK**).
- It has:
 - 1) **An APEX:** directed anteriorly
 - 2) **A BASE:** directed posteriorly
 - 3) **A SUPERIOR SURFACE**
 - 4) **Two INFERO-LATERAL SURFACE**



2-THE URINARY BLADDER (APEX)

- Is directed forward.
- Is related to (lies behind) upper border of symphysis pubis.
- Is connected to umbilicus by the median umbilical ligament (remnant of urachus).



3-THE URINARY BLADDER (BASE)

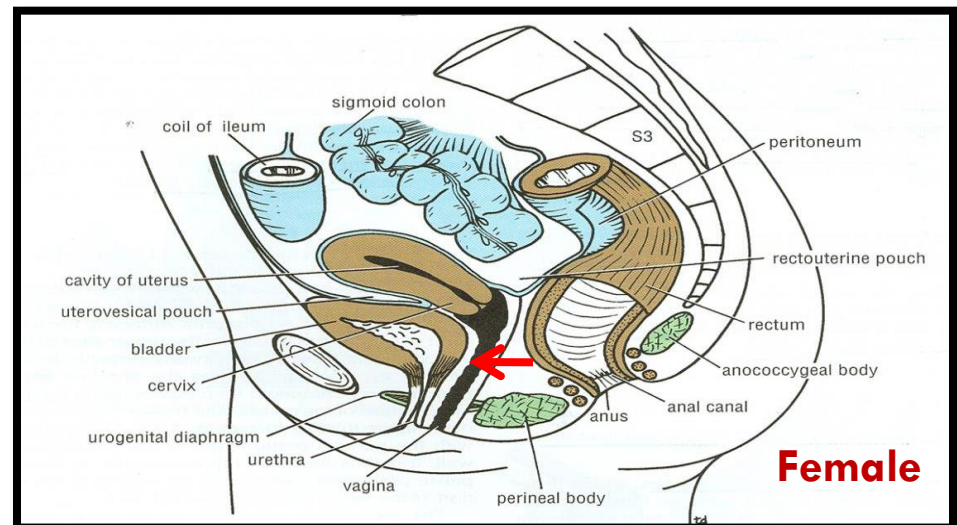
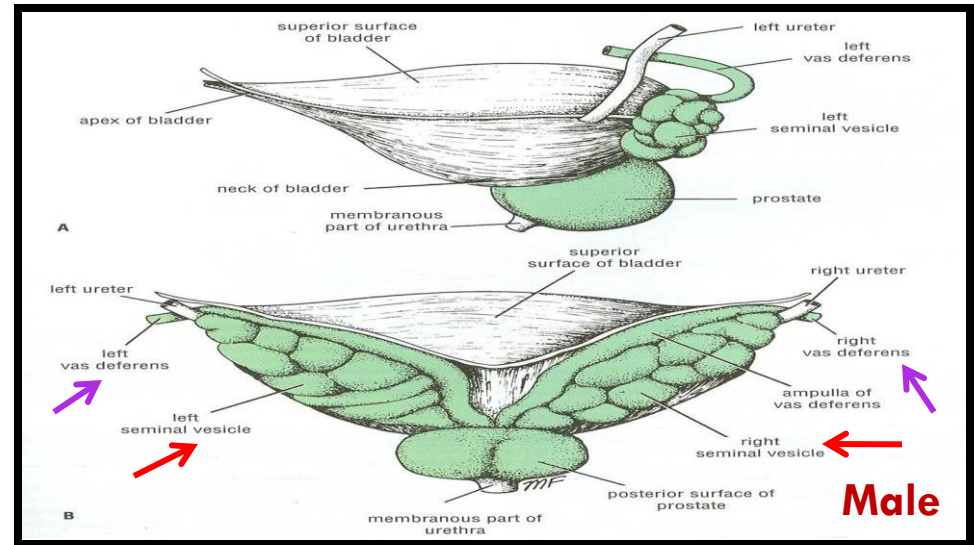
-Is directed backward

IN MALE:

-Is related to **vas deferens** & **seminal vesicle** of both sides

IN FEMALE:

-Is related to **vagina**



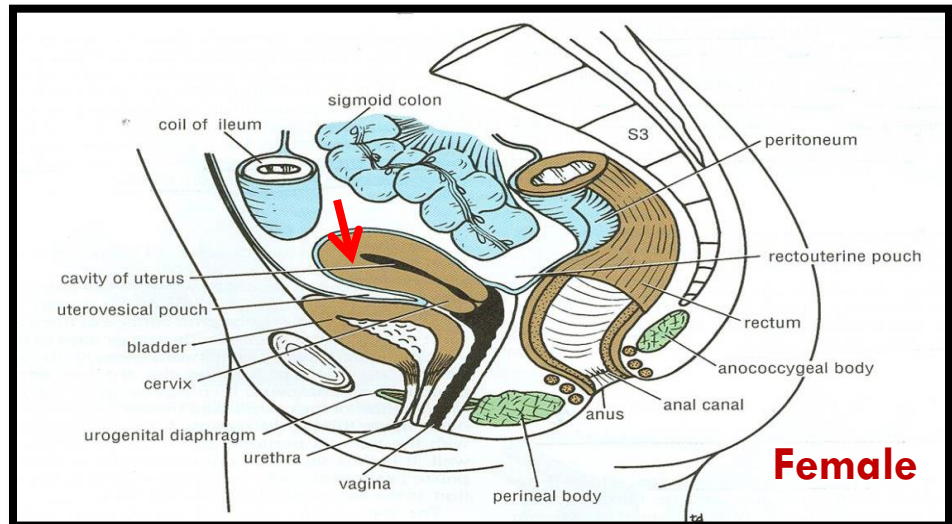
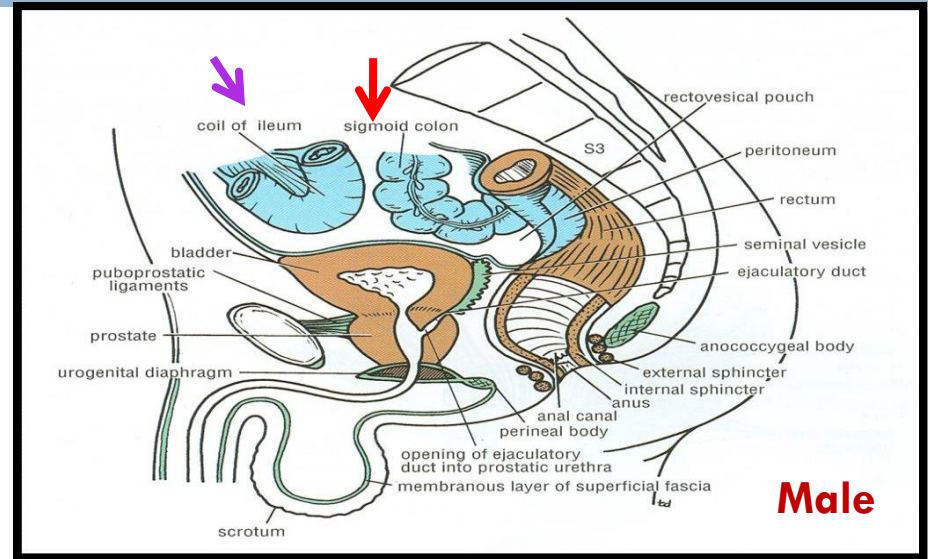
4-THE URINARY BLADDER (SUPERIOR SURFACE)

IN MALE:

-Is related to coils of
ileum & sigmoid
colon

IN FEMALE:

-Is related to the
uterus



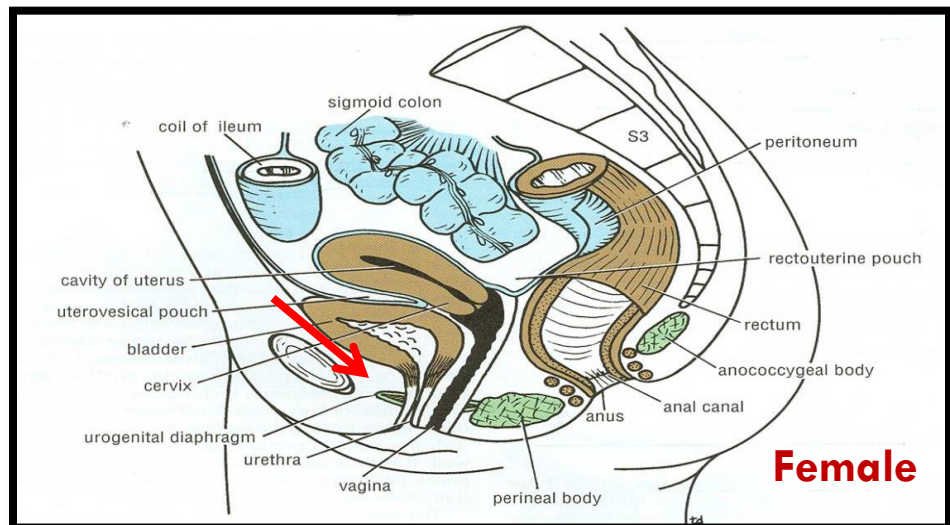
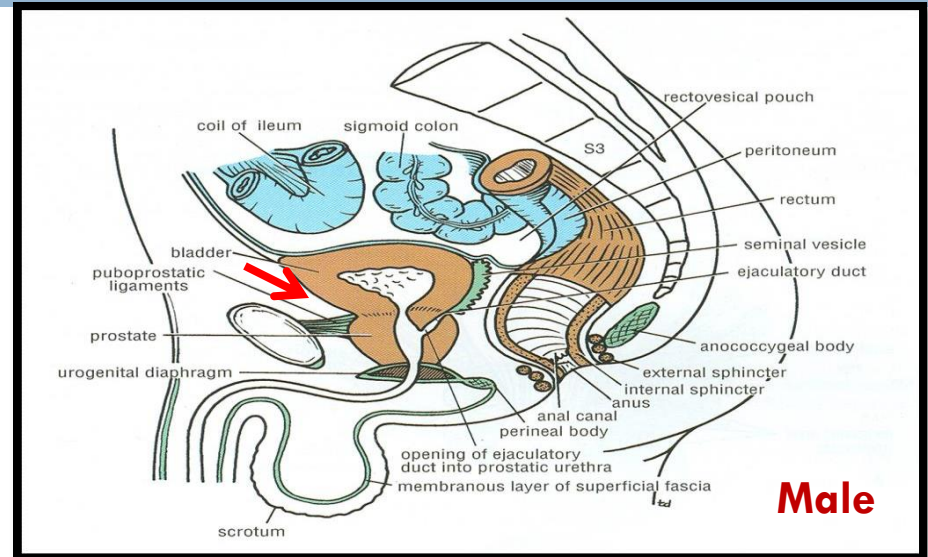
5-THE URINARY BLADDER (INFERO-LATERAL SURFACES)

- Are related to **retropubic fat** separating them from pubic bones

Retropubic fat

- Accommodates distention of bladder

- Continuous with anterior abdominal wall. Rupture of bladder → escape of urine to anterior abdominal wall

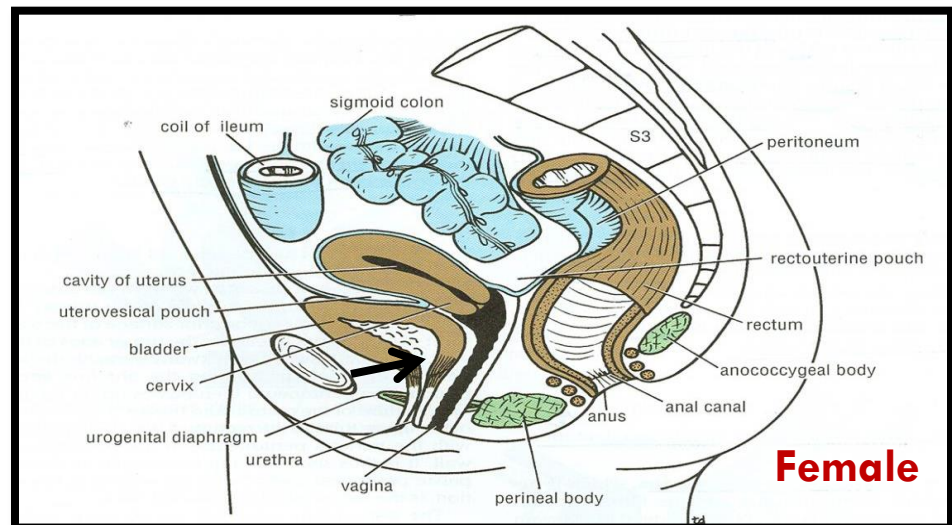
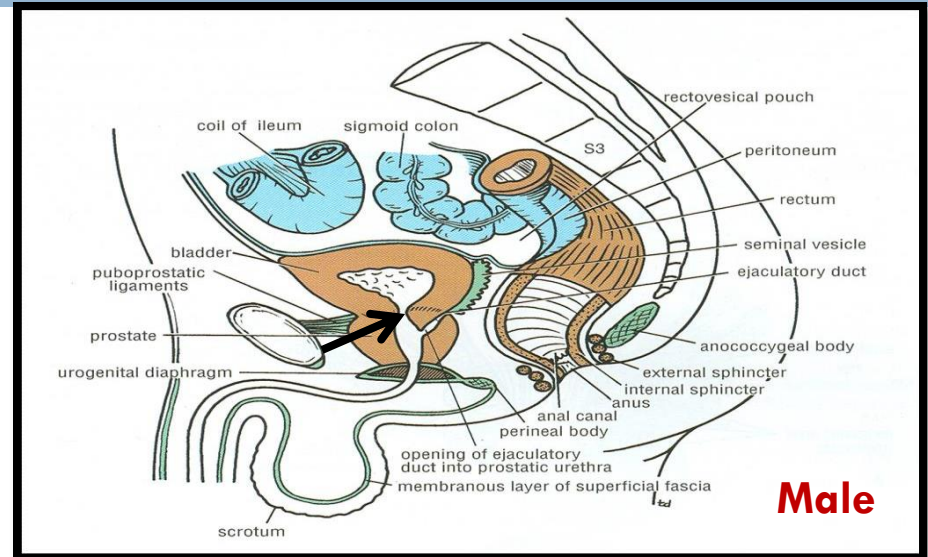


6-THE URINARY BLADDER (NECK)

- Is the lowest & most fixed part of urinary bladder.
- Is continuous with urethra.
- Is related to (lies behind) lower border of symphysis pubis

IN MALE:

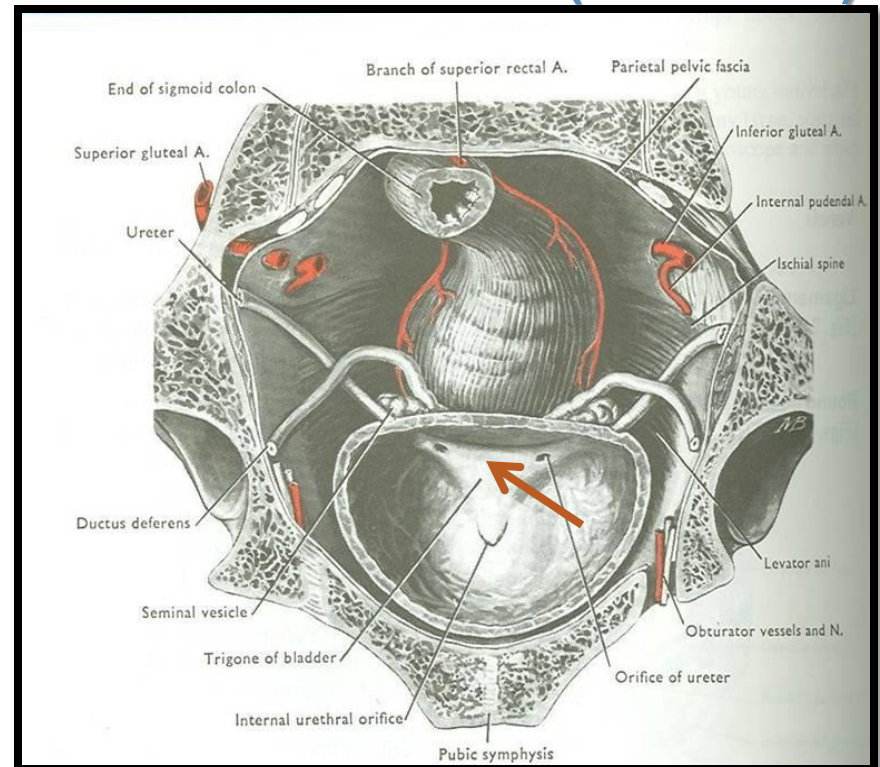
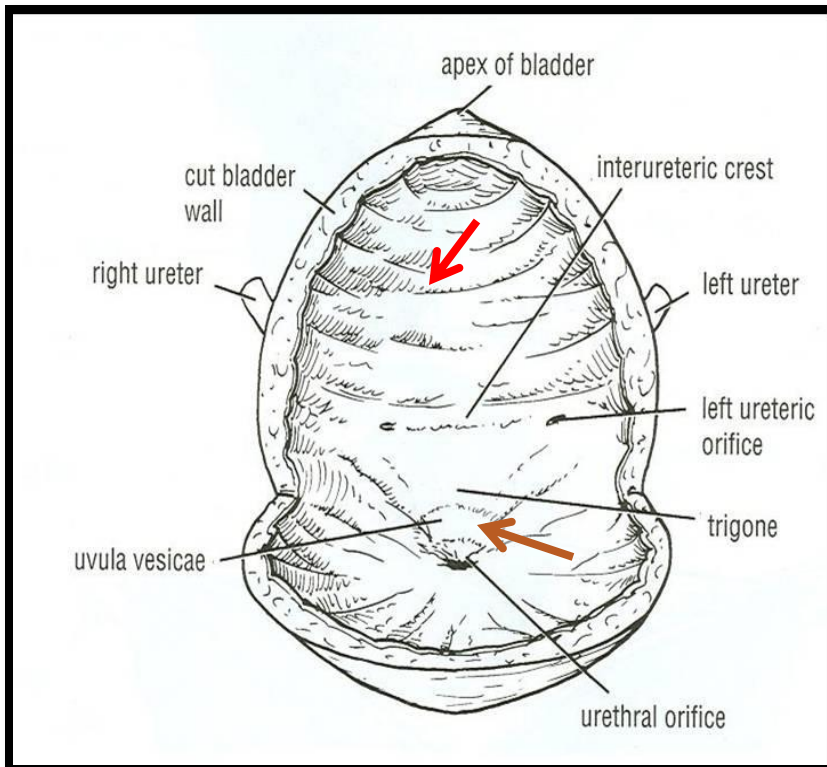
- Is related to upper surface of prostate gland (inferiorly, it rests on the base of prostate).



7-THE URINARY BLADDER (INTERIOR)

- Mucous membrane is **folded**.
- Uvula vesicae**: elevation behind internal urethral orifice, produced by median lobe of prostate gland

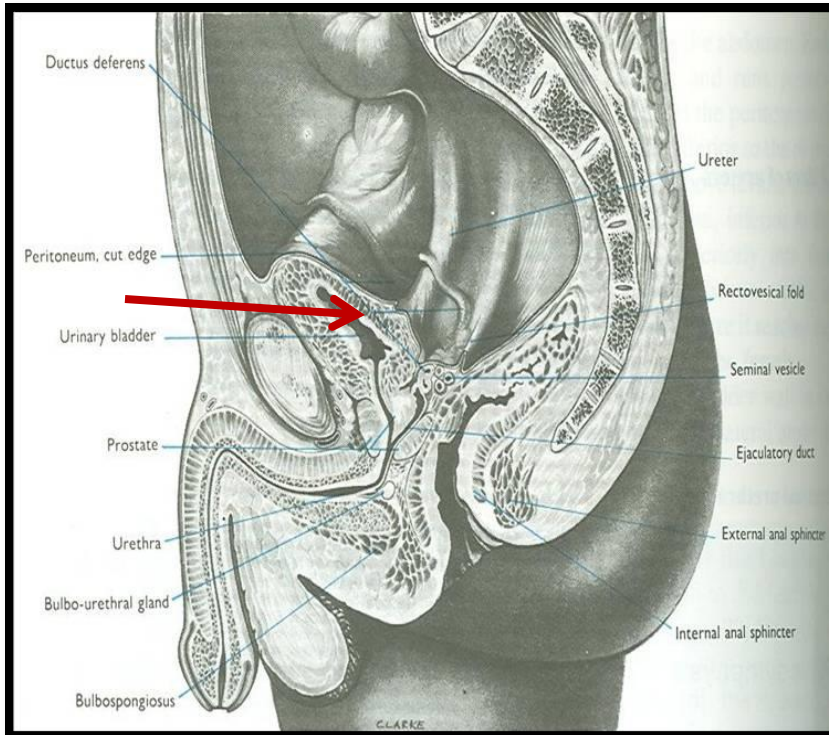
- Trigone**: a triangular area in base of bladder bounded by the 2 ureteric orifices & internal urethral orifice. Its mucous membrane is elastic (not folded)



8-THE URINARY BLADDER (CAPACITY)

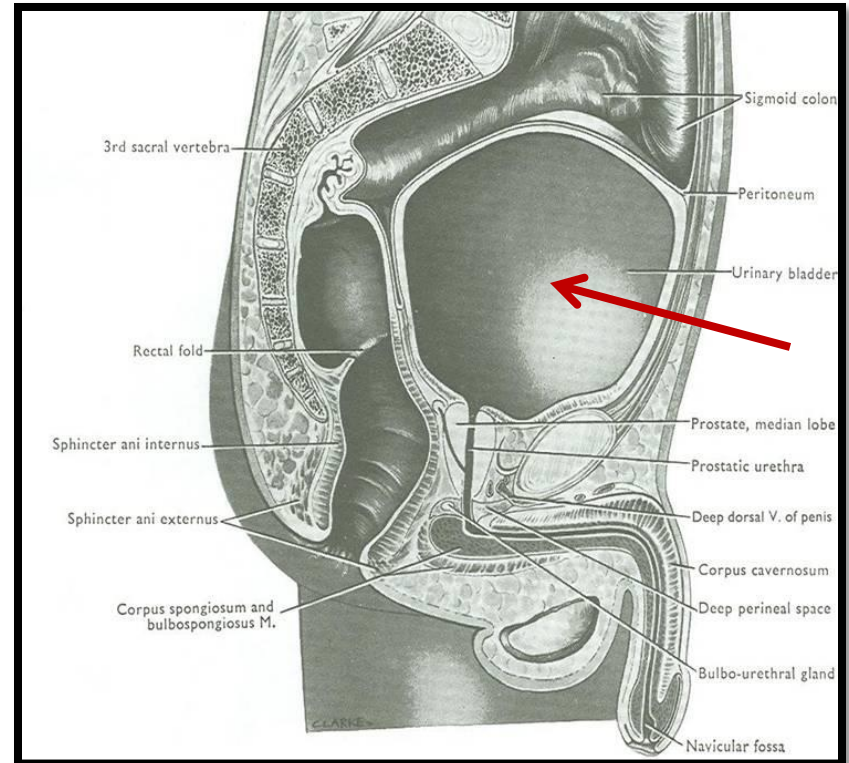
EMPTY

- Accommodates from 300 – 500 ml of urine



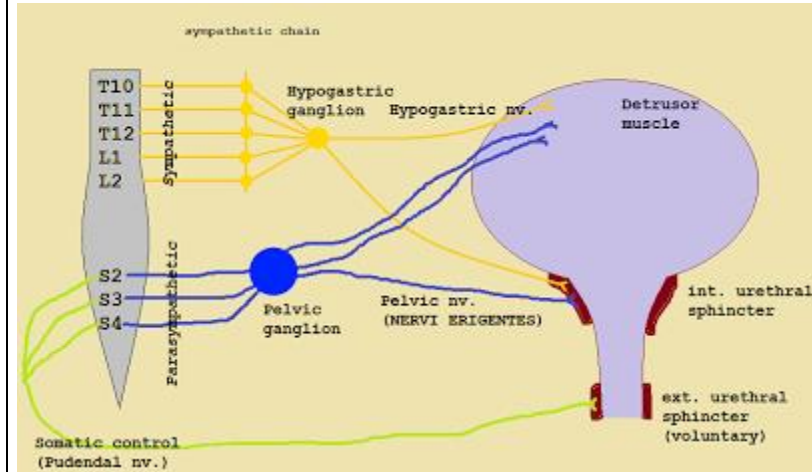
DISTENDED

- Is circular in shape
- Bulges into abdominal cavity



9-THE URINARY BLADDER (SUPPLY)

- **ARTERIES:** from **internal iliac artery**
- **VEINS:** into **internal iliac vein**
- **LYMPH:** into **internal iliac lymph nodes**
- **NERVES:**
 - 1) **Parasympathetic:** pelvic splanchnic nerves from **S2, 3, 4**
 - 2) **Sympathetic:** from **L1,2**
 - 3) **Sensory:** transmitting pain due to overdistention of bladder (via general visceral afferent fibres from bladder to CNS).



MALE URETHRA

(LENGTH: 20 CM)

PROSTATIC URETHRA (Length=3 cm):

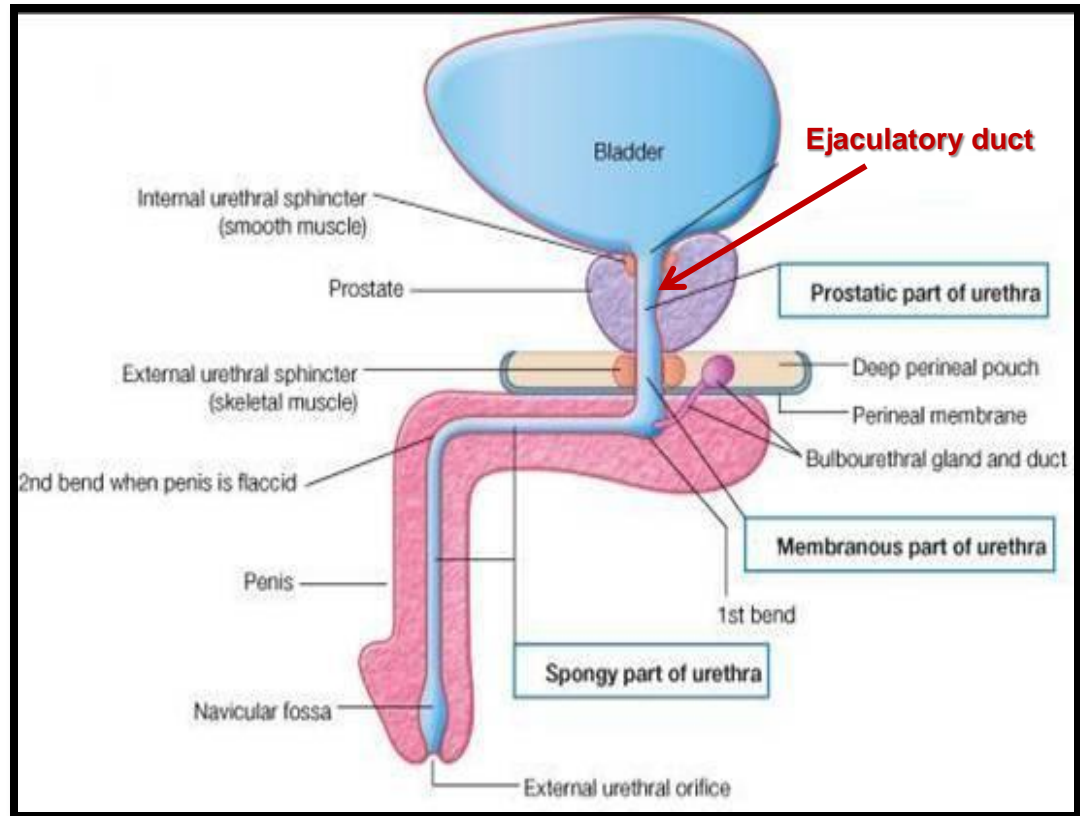
- Widest & most dilatable
- Extends from neck of bladder inside prostate gland

MEMBRANOUS URETHRA (Length=1 cm):

- Surrounded by external urethral sphincter

PENILE (SPONGY) URETHRA (Length=16 cm):

- Extends inside penis & opens externally through **external urethral orifice** (narrowest part of whole urethra)



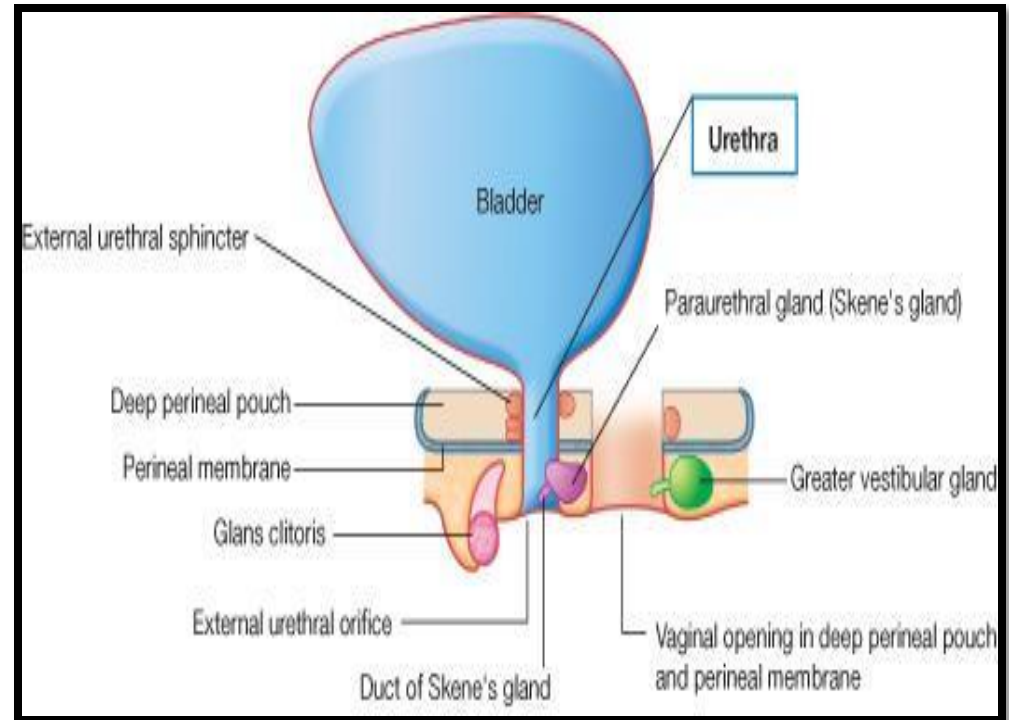
Structures openings into prostatic urethra:

- **Ejaculatory ducts:** containing sperms & secretion of seminal vesicles
- **Ducts of prostate gland**

FEMALE URETHRA

(LENGTH: 4 CM)

- **Has only urinary function.**
- **Extends from neck of urinary bladder to open externally through the external urethral orifice (anterior to the vaginal opening)**





THANK YOU

INTRAVENOUS UROGRAM



- A urogram (Post micturation): demonstrates a bladder stone.

SUMMARY-1

URETER:

- ***Beginning:*** as continuation of renal pelvis
- ***Course:*** descends anterior to: psoas major & ends at (bifurcation) of common iliac artery.
- ***Termination:*** opens at upper lateral angle of base of urinary bladder
- ***Sites of constriction:*** at uteropelvic junction, at pelvic inlet, at site of entrance of bladder
- **Arterial supply:** renal, gonadal, common & internal iliac arteries

SUMMARY-2

URINARY BLADDER:

- **Apex:** related to symphysis pubis, continuous with median umbilical ligament
- **Base:** related to vas deferens & seminal vesicle (in male) & to vagina (in female)
- **Superior surface:** related to coils of ileum & sigmoid colon (in male) & to uterus (in female)
- **Inferolateral surfaces:** related to retropubic fat
- **Neck:** continuous with urethra, related to upper surface of prostate gland (in male)
- **Trigone:** lies in the base of bladder, bounded by ureteric orifices & internal urethral orifice, its mucous membrane is elastic
- **Uvula vesicae:** dilatation behind internal urethral orifice, produced by the median lobe of the prostate gland
- **Supply:** internal iliac (artery, vein, lymph nodes)
- **Nerves:** parasympathetic (S2,3,4), sympathetic (L1,2)

SUMMARY-3

MALE URETHRA:

- ***Function:*** both urinary & genital
- ***Length:*** 20 cm, divided into prostatic (3 cm), membranous (1 cm) & penile (16 cm)
- ***Course:*** Extends from neck of bladder to open externally through external urethral orifice (narrowest part of whole urethra)

FEMALE URETHRA:

- ***Function:*** urinary only
- ***Length:*** 4 cm
- ***Course:*** Extends from neck of bladder to external urethral orifice (anterior to vaginal opening)