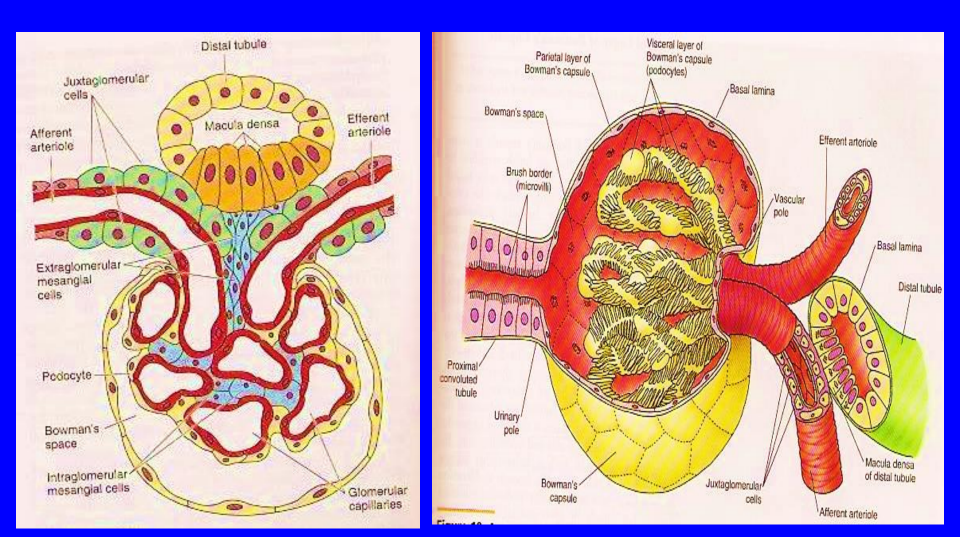
The urinary passage

- **Objectives:**
- By the end of this lecture, the student should be able to describe
- **1.The microscopic structure of the Renal pelvis and ureter.**
 - 2. The microscopic structure of the urinary bladder and male and female urethra

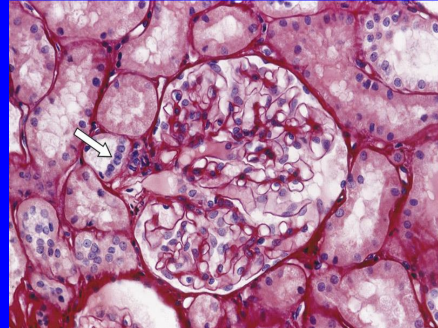
Juxtaglomerular apparatus

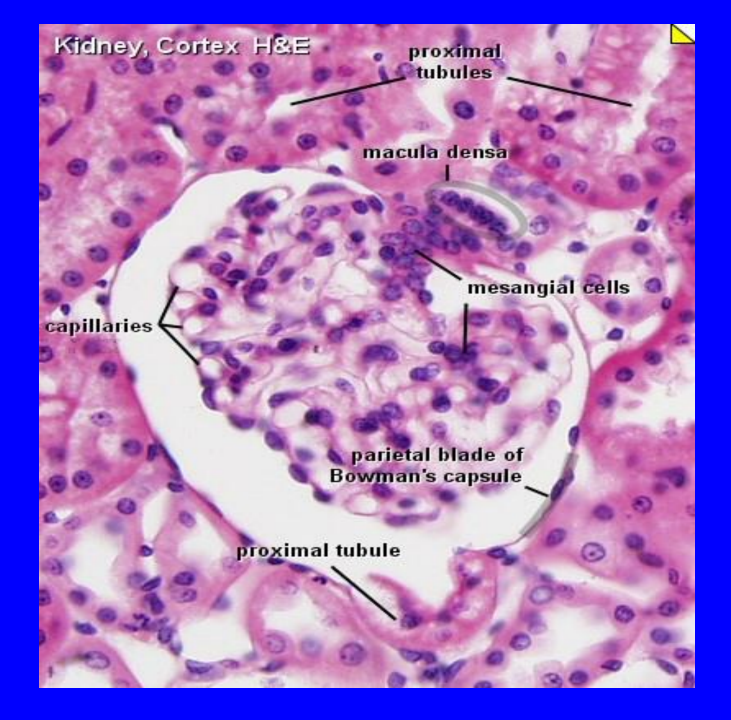


Juxtaglomerular apparatus

It has 3 components:

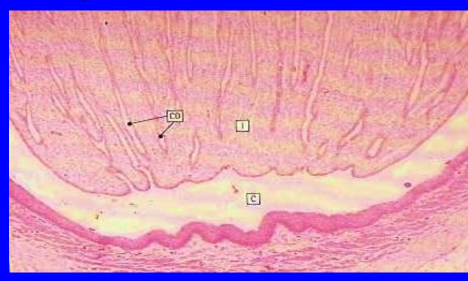
- A-The macula densa of distal tubule: Tall cells with centrally-placed nuclei
- **B-Juxtaglomerular cells** of afferent glomerular arteriole (modified smooth muscle of tunica media). Nuclei are round with granular cytoplasm.
 - *They secrete renin.
- C-The extraglomerular mesangial cells.







- Each calyx accepts urine from the renal papilla of a renal pyramid.
- They are lined with transitional epith., lamina propria and smooth muscle.
- Minor calyces merge to form major calyces (with same lining tissue as minor calyces).
- Major calyces open into renal pelvis.





1. Mucosa:

Is formed of transitional epith. and lamina propria.

2. Muscularis (muscular coat):

- Is formed of 2 layers of smooth muscle in the upper 2/3:
- A- Inner longitudinal.
 - B- Outer circular.

Is formed of 3 layers of smooth muscle in the lower 1/3:

- A- Inner longitudinal.
- B- Middle circular.
- C- Outer longitudinal.

3. Adventitia

fibrous C.T. covering. N.B. <u>No serosa.</u>

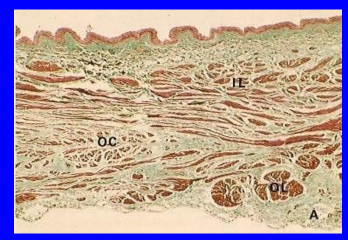


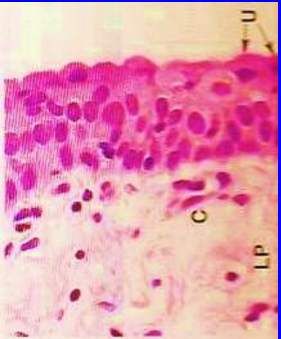
Urinary bladder

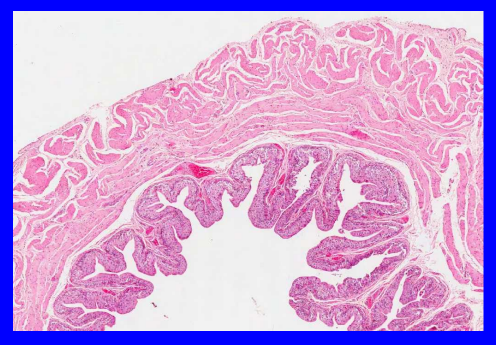
■ It has the same structure as the lower third of ureter.

- Superficial layer of transitional epithelium has dome-shaped cells (in empty bladder).
- It has 3 layers of smooth muscle: inner and outer longitudinal (thin) and middle circular (thick) layers.
- Its outer covering is adventitia

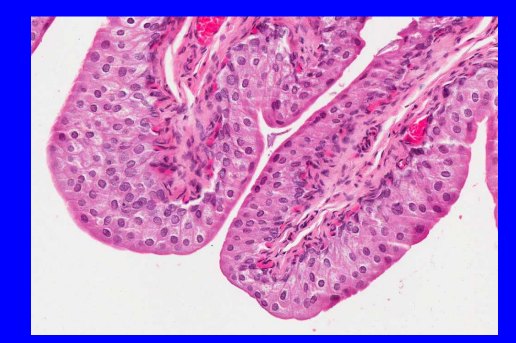
or serosa.













Female urethra is short and lined by : A- Epithelium:

- 1-Transitional epith. Near the bladder.
- 2- Pseudostratified columnar epith.
- 3- Stratified squamous non-keratinized epith.

B- Sub-epithelial fibroelastic CT

that contains glands of Littre (mucus-secreting glands).

C- Smooth muscle:

inner longitudinal and outer circular layers.

Male Urethra

- It is long and is divided into 3 regions:
- 1- Prostatic urethra: is lined with transitional epith.
- 2- Membranous urethra: is lined with: Stratified columnar epith. with patches of pseudustratified columnar epithelium.
- 3- Penile (spongy) urethra: is lined with: Stratified columnar epith. with patches of pseudustratified columnar epithelium.
- N.B. In navicular fossa (enlarged terminal portion): Stratified squamous non-keratinized epith.
 N.B. The lamina propria contains mucus-secreting glands of Littre.

BEST WISHES