## **Identify the following structures**

## **I-Kidney**

- a) Medulla (pyramids)
- b) Cortex
- c) Renal column
- d) Renal papillae
- e) Minor calyces
- f) Major calyces
- g) Renal pelvis
- h) Renal lobe
- i) Renal lobule
- j) Segmental artery
- k) Lobar artery
- l) Inter-lobar artery
- m) arcuate artery
- n) interlobular artery
- o) Renal artery
- p) Renal Vein
- q) Relation of the kidneys
- r) Peritoneal covering of the kidneys

### II -Ureter

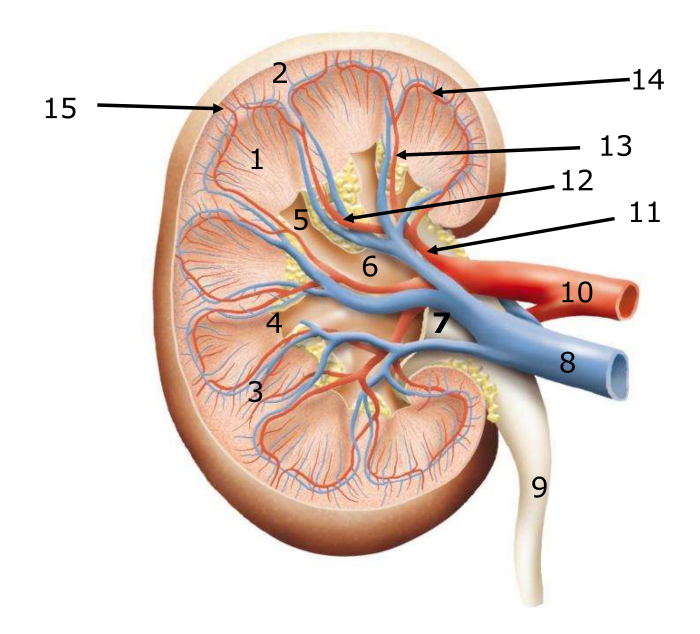
- a) Ureter with its relations
- b) Site of normal constrictions of the ureters

# **III-Urinary Bladder**

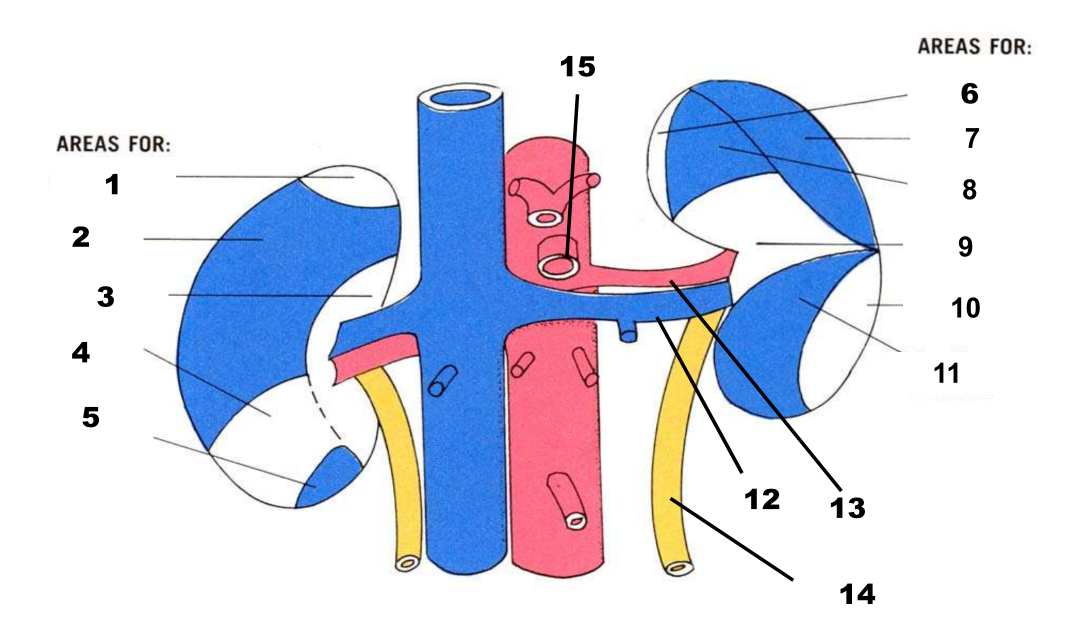
- a) Surfaces and relations of the urinary bladder
- b) Interior of urinary bladder
- c) Ligaments of urinary bladder

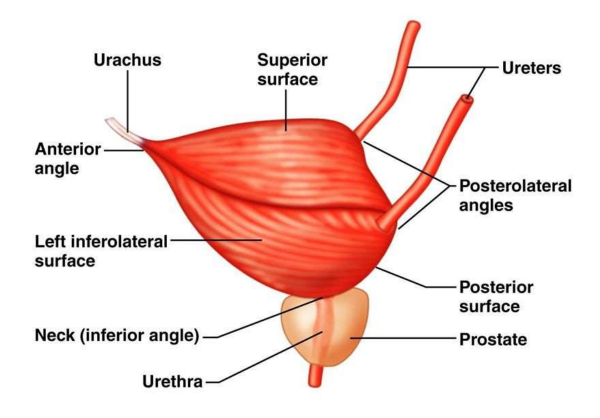
#### **IV-** Urethra

a) Parts of male urethra and its features



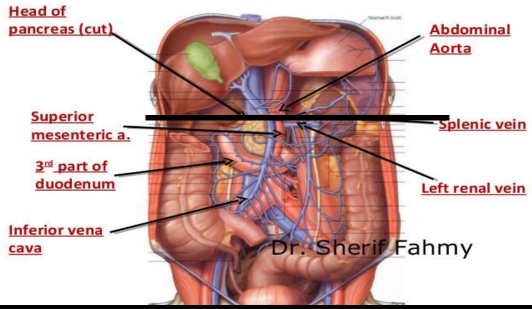
**Label the Diagram** 

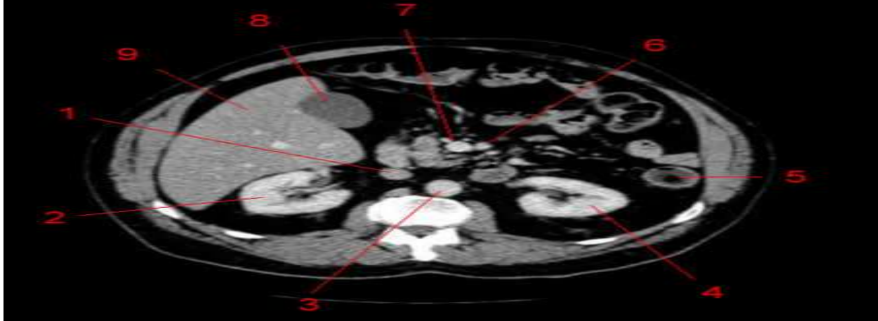


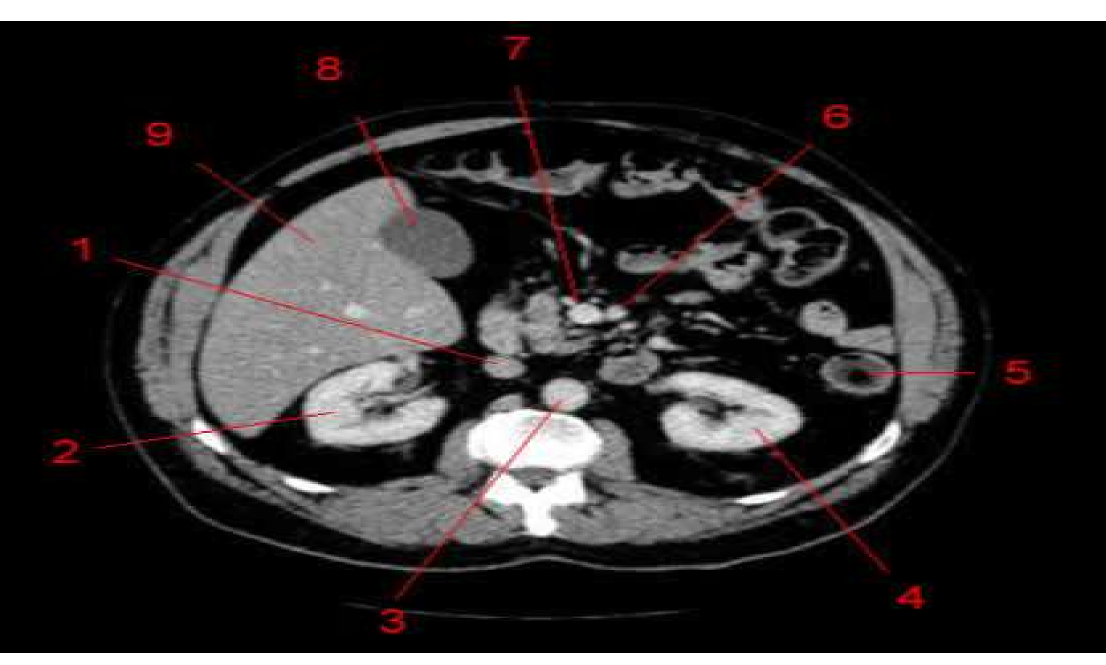


Mention the relation of urinary bladder In Male and Female

5

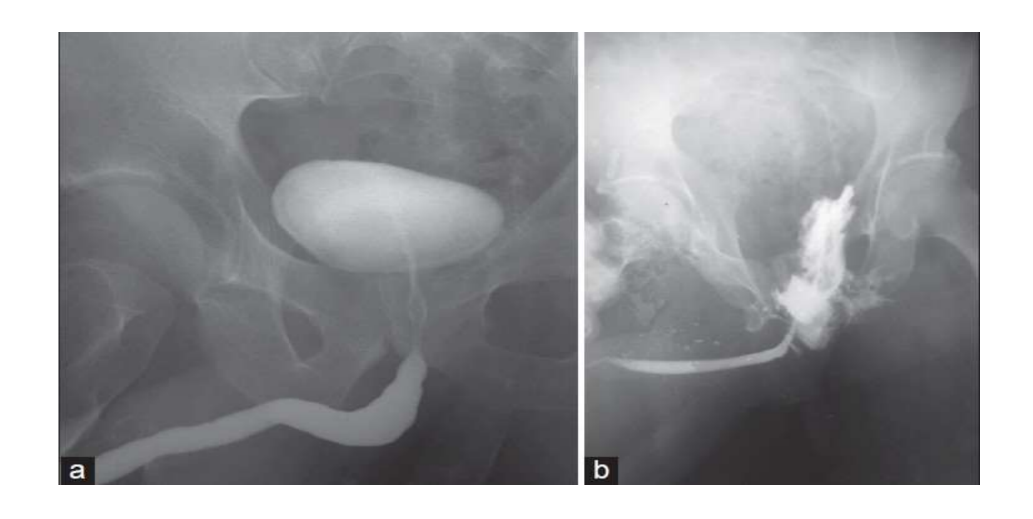






1.What is the type of this radiograph?2.Where is the location of the stone?3.Mark sites of ureteric constriction





Which is abnormal urethrogram and why?