

يعطيكم العافيه وان شباء الله تكون دراستكم احسن ما يكون بتوصلنا اسئلة اذا التفريغ شبامل للوجاهي والاون لاين ،وان شباء الله انو اه شبامل المحاضرتين ومغطي كل المعلومات وكلام الدكتورة فيهم دعواتكم ♥



GENITOURINARY 545TEM

SUBJECT : Anatomy

LEC NO. : 4

DONE BY: Batool ALzubaidi & Hashem Ata



في البداية يكون لدينا kidneys 3 مصدرهم ال

intermediate mesonephros ويظهرون بالتدريج تتالياً

ps in 3 stages in craniocaudal direction ا تظهر الأولى ثم تختفي ثم تختفي ثم الأولى ثم تختفي ثم تظهر الثانية ثم

s, Mesonephros and Metanephros.

ros:

development of the kidney:

ek of development.

d from cephalic part of intermediate mesoderm.

Cranial part

nephros: مهافية

: Functionless & transient, degenerate at 4th

tor for formation of mesonephros (2nd kidney).

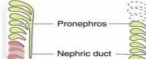
كل شغلها تخفيز المرحلة الى بعدها

تظهر الثالثة التي تبقي **Pronephros** Mesonephros cloaca Metanephros **Ureteric bud**

في محاضرة ٣ سلايد 5 بالتفريغ فوق بدلو كلمة mesonephros ب mesoderm خطأ

مطبعي ٨

phros: Middle part of intermediate mesoderm 🗲





GUS..

Lecture (4)

Radiology of Urinary System & Anatomy of Pelvis



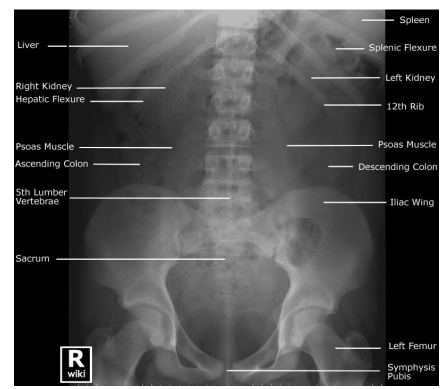
Assistant professor of Anatomy & Embryology

ILOs

- 1.Understand the standard anteroposterior radiograph, intravenous and retrograde pyelography.
- 2. Understand the greater and lesser pelvis...
- 3. Describe the pelvic inlet and outlet.
- 4. Describe the sex differences of the pelvis.
- 5. Describe the muscles of the lesser pelvis.

Kidneys:

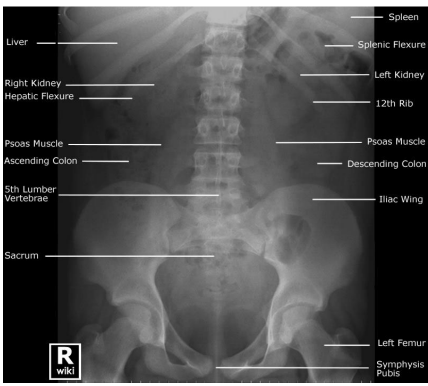
- The kidneys are visible on a standard anteroposterior
 radiograph of the abdomen (Plain X-Ray) because the
 perirenal fat surrounding the kidneys produces a
 transradiant line. Density of kidney is lesser than density of perineal
 fat that's what makes fat appear as lining of kidney
 Gives us quick diagnosis of renal colic (used in
- Gives us quick diagnosis of renal colic (used in emergency department).
- Good evaluation of radio-opaque stones.





Calyces, Renal Pelvis, and Ureter:

- Calyces, the renal pelvis, and the ureter are not visible on a standard radiograph.
- The lumen can be demonstrated by the use of radiopaque compounds in **Intravenous**pyelography or Retrograde pyelography.
- *Purpose of X-ray » to see there's any tumor, pathology, anatomical anomaly and to evaluate kidney function



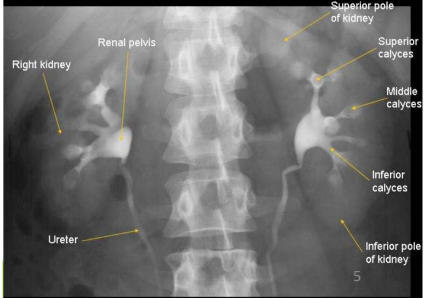


With Intravenous pyelography (IVP):

Intravenous

- It is an X-ray exam that uses an injection of contrast material to evaluate your kidneys, ureters and bladder.
- Contrast (an iodine-containing compound) is injected into a subcutaneous arm vein.
- It is excreted by the kidney and urinary system so produce an outline of the calyces and the ureter opaque to x-rays.
- When enough of the opaque medium has been excreted, the bladder is also revealed.



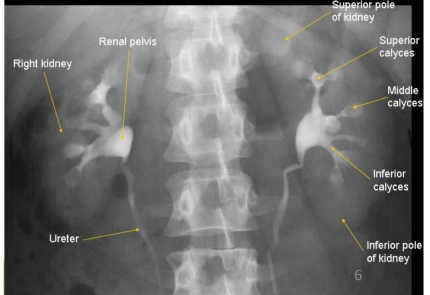


With Intravenous pyelography (IVP):

- A series of x-ray images are taken at different times.
- It allows us to see the parts of urinary tract and how well they work.
- Provides functional and anatomical information.
- This test can help with diagnosis of problems such as kidney stones, urinary tract tumors or congenital anomalies.

محددة المفروض ما opaque للمريض راح اشوفها بال kidney بعدها بوقت محددة المفروض ما kidney بال bladder الما لو المدت كمان صورة و اشوفها بال kidney الما لو المدت كمان صورة و اشوفها بال delay و الما لو الما قادرين لنسوفها هاد يعني انه عنا delay و ال



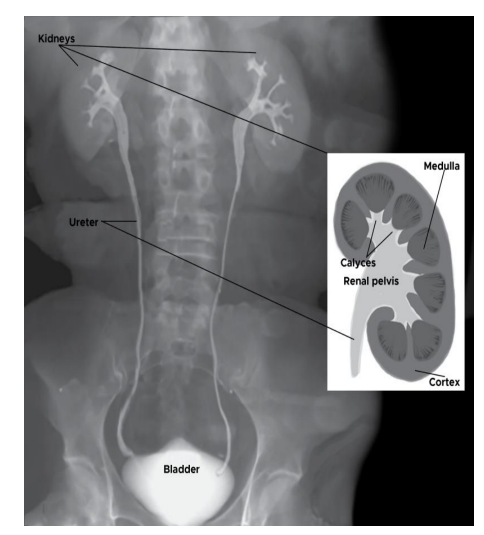


💠 في حال ما قدرت اعمل intravenous بعمل retrograde لانه في حالات بكون فيها contraindicated اني استخدم intravenous مثلا زي الحامل

With Retrograde Pyelography:

■ It is an imaging study of the urinary tract using X-ray technology by retrograde injection of radiopaque material through the ureter.

- It is an alternative to intravenous pyelography when a patient have allergy to contrast agents.
- The test involves placing a flexible catheter into the ureter through a cystoscopy, injecting an iodine-based contrast dye through the ureter and up to the kidney and taking several x-rays.



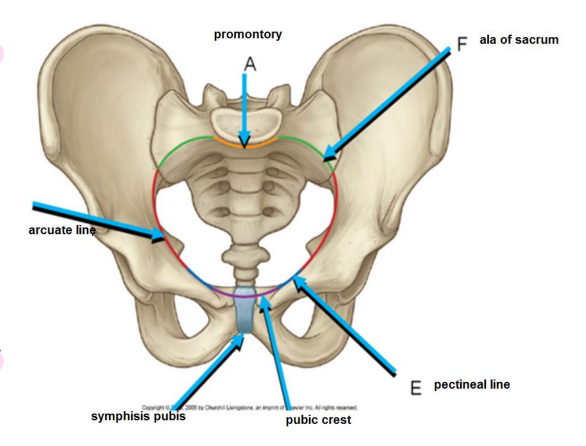
Pelvis

The bony pelvis is composed of the following:

- Two hip bones: form the anterior and lateral walls.
- Sacrum and coccyx: form the posterior wall.

The pelvis is divided into 2 parts:

- Greater or false pelvis: Lies above the level of the pelvic brim (Pelvic inlet).
- Lesser or true pelvis: Lies below the pelvic brim.



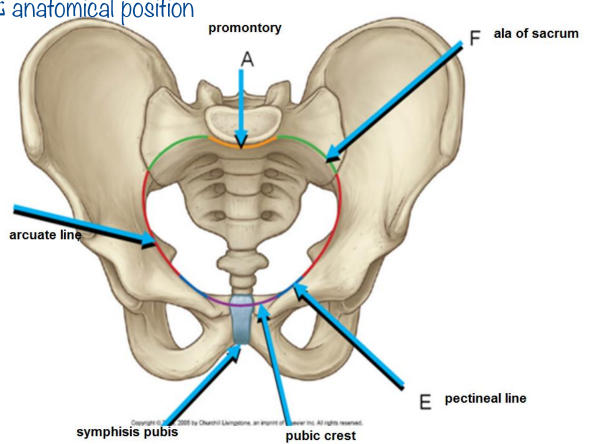
Organs like cecum are not considered pelvic organs but abdominal because it lies in the false pelvis

Lesser (true) Pelvis

below لانه ال below هي below لانه ال

Boundaries of lesser pelvis: تماما اله درجة ميل معينة anatomical position

- In front and below: Pubic symphysis, bodies of the 2 pubic bones and the 2 pubic rami.
- **Behind and above:** Concave pelvic surface of the sacrum & coccyx.
- On each side: Pelvic surfaces of the ischium and ilium.
- Its cavity has an inlet and an outlet.



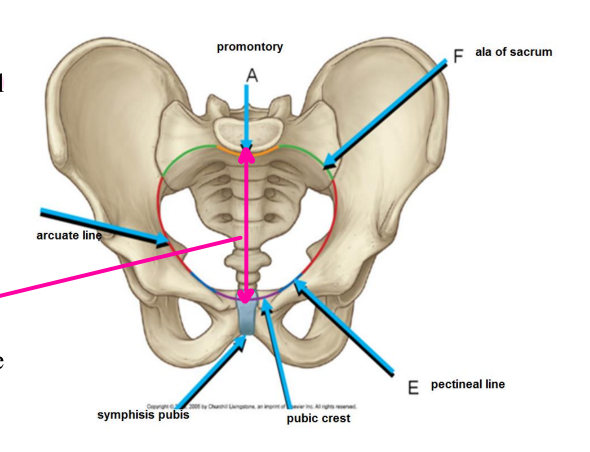
Pelvic Inlet

□Boundaries:

- **Posteriorly**: Promontory &ala of the sacrum.
- Anteriorly and on each side: Pubic crest, Pectineal line & Arcuate line of the ilium.

□ Diameters of the inlet:

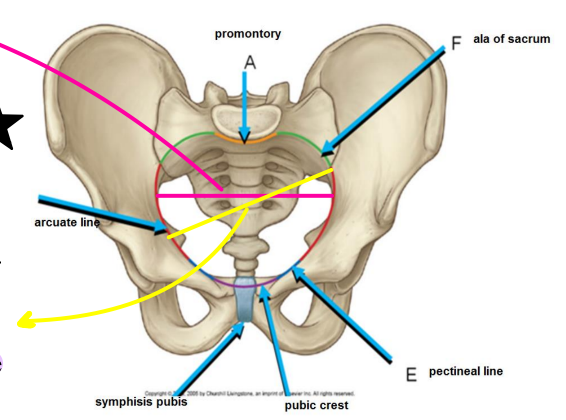
- 1- Antero posterior (true conjugate) diameter:
- From the midpoint of the sacral promontory to the upper border of the symphysis pubis.
- It is (11 cm) in the female, and (10 cm) in the male.
- Diameters are important in evaluating case of pregnancy whether it's within normal range or it's smaller contracted pelvis which requires surgery



Pelvic Inlet

2- Transverse diameter:

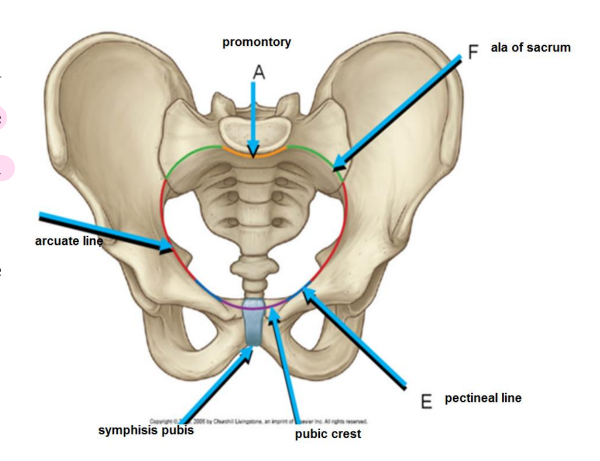
- Between farthest points of arcuate line.
- It is (13 cm) in the female, and (12 cm) in the male.
 نحفظ ال female ومش مهم ال male انو ال female انو ال normal
- 3- Oblique diameter: A-p يكون اكبر من ال diameter (13) يكون اكبر من ال diameter (13).
- It extends from iliopubic eminence of one side to sacroiliac joint of opposite side.
- It measures (13 cm) in the female, and (12 cm) in the male.



Pelvic Inlet

Clinically:

- Antero posterior diameter of the inlet is measured per vagina, extending from the lower border of the symphysis pubis to the midpoint of the sacral promontory.
- It is called (Diagonal or oblique conjugate diameter).
- It measures (12.5 cm) in the female.

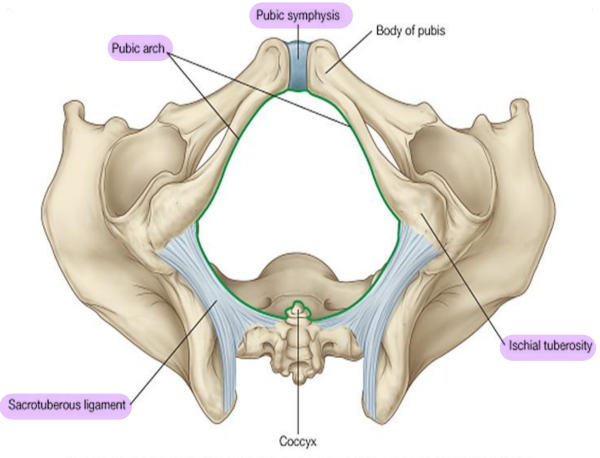


Pelvic outlet

□Boundaries of the outlet:

- Posteriorly: Apex of the coccyx.
- Anterior & anterolateral: Lower border of the symphysis pubis pubic arch.
- On each side &posterolateral: Ischial tuberosity, sacrotuberous ligament.





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Pelvic outlet

□Diameters of the outlet:

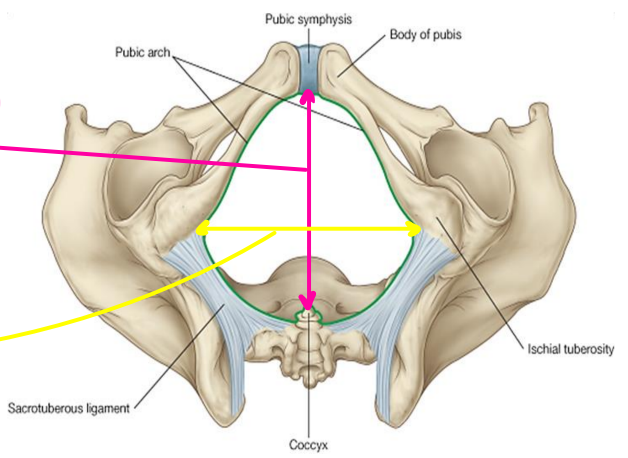
1- Antero-posterior diameter:

• It extends from apex of coccyx to the lower border of the symphysis pubis.

• It is (12 cm) in female.

2- Transverse diameter:

- It extends between the two ischial tuberosity.
- It is (11 cm) in female.



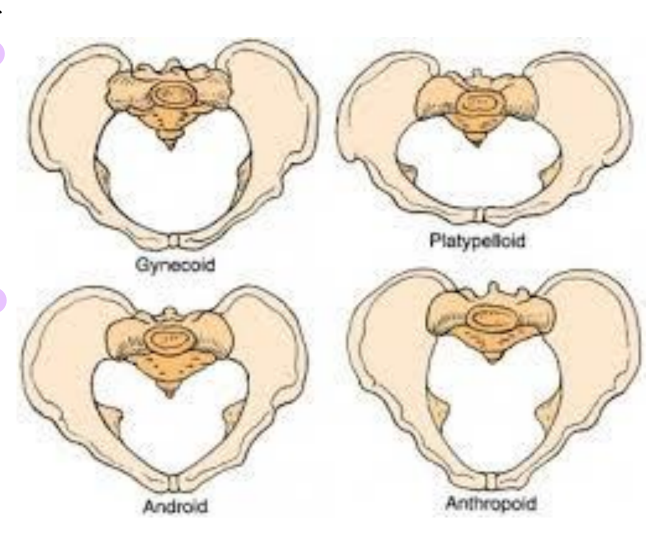
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Types of the Female Pelvis

□ Gynaecoid type (50%): Transverse diameter of pelvic inlet larger than antero – posterior diameter.

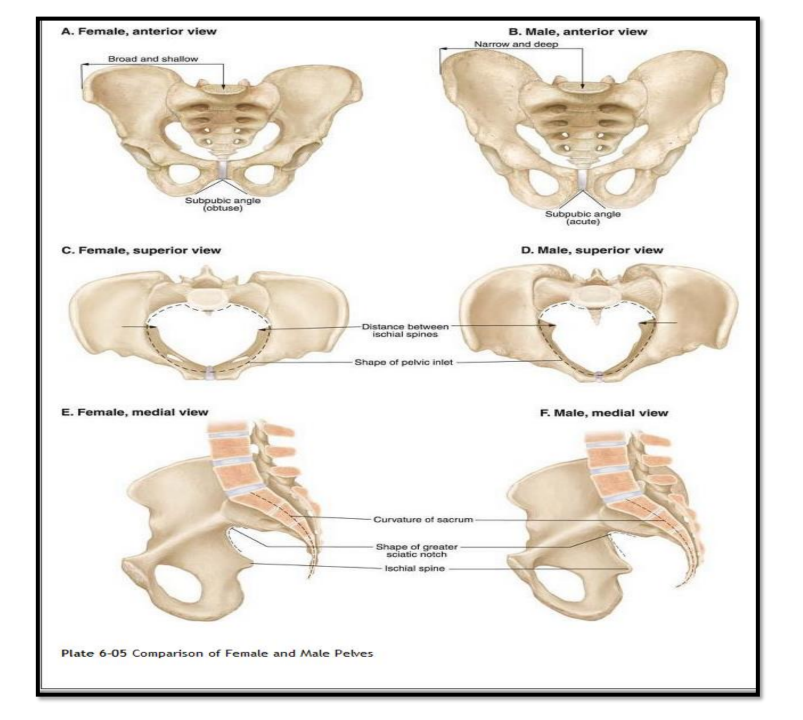
Pelvis inlet circular in shape

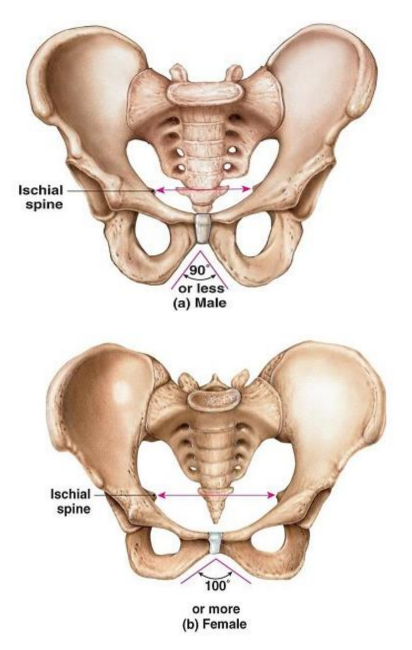
- Android type (20%): with a heart —shaped inlet. It resembles male pelvis.
- ☐ Anthropoid type (25%): Antero posterior diameter of pelvic inlet larger than transverse diameter.
- □ Platypelloid type (5%): It is a flat type pelvis.
- Contracted pelvis: Small female pelvis. It shows decrease in all diameters of pelvis.



Difference of Male & Female pelvis

	Male pelvis	Female pelvis
Pelvic bone	Heavier and thicker bone.	Lighter and thinner bone.
	It is designed to support a heavy body with a stronger muscle structure.	. .
Pelvic inlet (Pelvic brim)	Smaller and heart shaped.	Large and circular in outline.
Pelvic cavity	Narrower &longer	Wider &shorter.
Sacrum	Longer, narrower and more curved.	Shorter, wider and less curved.
Greater sciatic notch	Narrower.	Wider.
Pelvic outlet.	Narrower	Wider.
Pubic arch	V shaped and is less than 90°	Wider and is greater than 90°.
Coccyx	Immoveable and projected inwards.	Flexible and straight.





في عنا pudendal nerve وال internal pudendal artery كلمة pudendal nerve يغذي

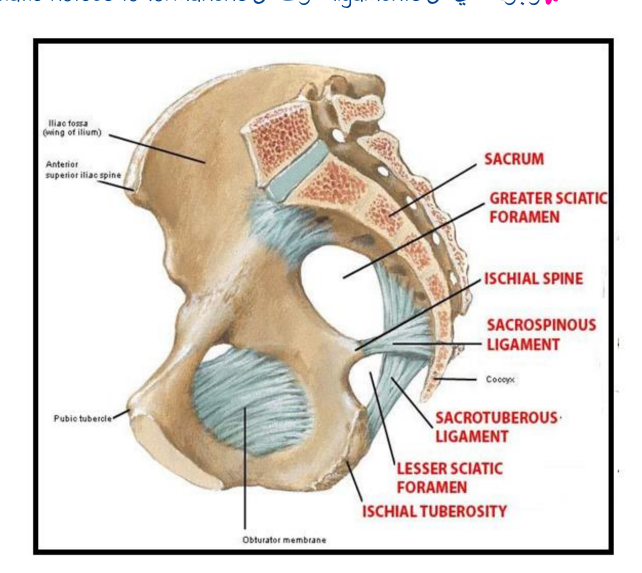
Ligaments of pelvis

ال **genital structure الي موجودة في ال perineam)**greater and lesser sciatic notces to formanens حولت ال

• Sacrotuberous ligament: Fan shape attached to ischial tuberosity and radiates above to get attached to lateral margin of sacrum, coccyx.

■ Sacrospinous ligament: Triangular in shape attached to lower part of lateral margin of sacrum &to tip of ischial spine.

ال branch هو branch من ال sacral plexus بالتال originate من في ال branch من في ال esser pelvis ويرجع lesser pelvis ويدخل من خلال ال greater sciatic foramen لل back of ischeal spine ويدخل من خلال ال esser العمل crosssing وهيك بيكون انتقل من و Lesser الى ال perineam . وتعتبر عضلة ال levator ani هي الحد الفاصل بين ال ولا فوقها وال perineam

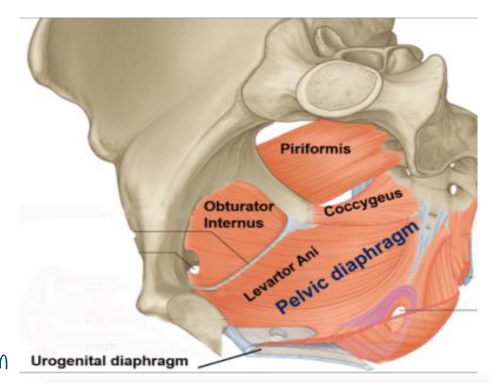


Muscles of the Lesser Pelvis

The muscles arising within the pelvis form two groups:

- Piriformis and obturator internus, forming part of the walls of the pelvis.
- Levator ani and coccygeus form the pelvic diaphragm and delineate the lower limit of the true pelvis.

 Separates between lesser pelvis and perineum

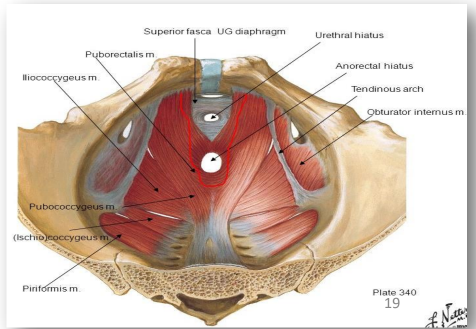


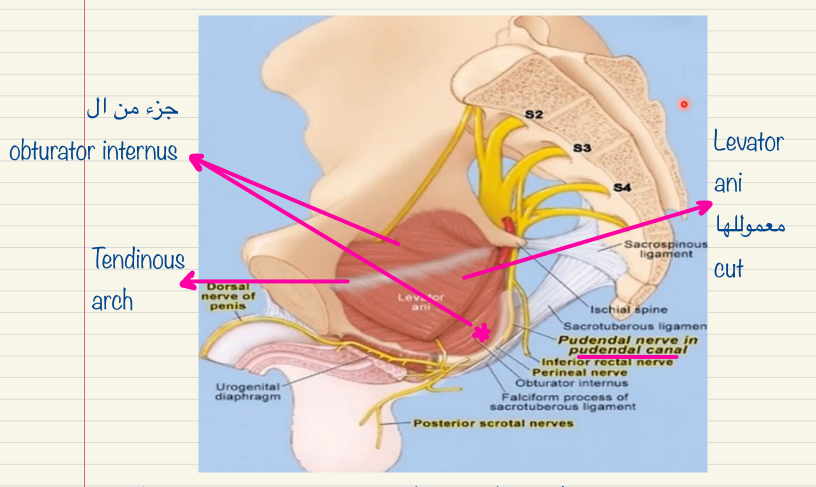
Obturator fascia:

■ It **covers** the pelvic surface of obturator internus.

Its thickened part (tendinous arch) extending from the lower part of the symphysis pubis to the ischial spine.

The fascia splits to form the pudendal canal.





و ال origin تاع ال levator ani و جزء منها below levator ani الجزء أفال fascia that covers الجزء أفال fascia that covers الجزء أفال internus above levator ani و جزء منها internus above levator ani و جزء منها و boturator internus التي حاطة عليها نجمة بصيرلها pudendal بحيث بتعملي pudendal nerve + internal pudendal artery الي بنشي فيها ال pudendal canal التي بنشي فيها ال pudendal canal التي بنشي فيها ال crossing و عدى من ال الدخظ على الرسمة ال pudendal nerve عمل pudendal vessles و عدى من ال pudendal vessles و مشي بال pudendal canal التي بنائل pudendal و عملت pudendal و و عملت greater sciatic forearm الله canal

- هل بقدر احكي انه ال pudendal canal; موجودة بال lesser pelvis ؟ لا هي موجودة بمنطقة الله below the level of levator ani الي هو المستوى perineum الي هو المستوى الله بنتهي عنده ال lesser pelvis

Levator ani

Left and right joined together

• It is a broad muscular sheet.

Origin:

- Back of the body of the pubis.
- Inner surface of the ischial spine.
- Tendinous arch.

Insertion:

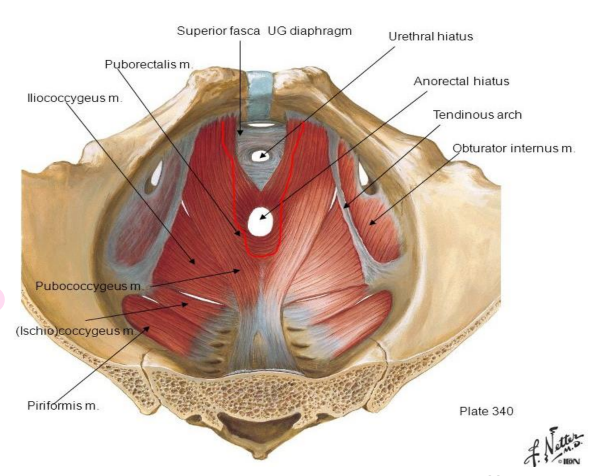
Anterior part

1- Pubococcygeus part:

- a) Anterior fibers pass backwards to get inserted into the perineal body.
- In male: These anterior fibers run across the side of the prostate in the male where they form the levator prostatae.
- In female: across the side of the vagina where they form the sphincter vaginae (pubovaginalis).

* Superior surface of elevator anil —

Pelvic Diaphragm of Male Superior View - Viscera Removed



Levator ani

b) Intermediate fibers: The puborectalis forms a sling around the junction of the rectum and anal canal. The pubococcygeus passes posteriorly to be inserted into anococcygeal raphe.



2- Iliococcygeus part (posterior fibers):

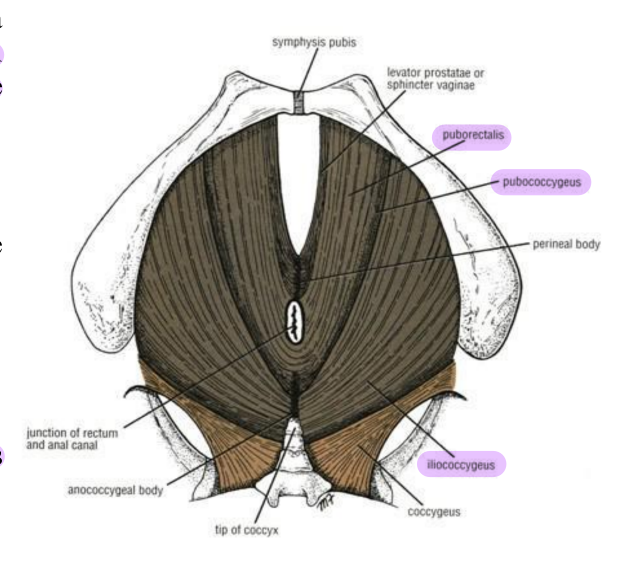
■ They pass backwards and downwards to be inserted into anococcygeal raphe.

□Nerve supply:

- Upper surface: Direct branches of sacral plexus (4th sacral nerve).
- Lower surface: From the inferior rectal nerve.

 Branch of pudendal that is abrnach from sacral plexus

why around? Sling around anorectal junction



Levator ani

Action:

- It forms main part of pelvic diaphragm, it supports and maintains the pelvic viscera in position.
- Increase the intra abdominal pressure, this helps in delivery.

 Support anal sphincter
- Puborectalis: acts as a sphincter for rectum.
- The anterior fibers: Support the prostate in the male, and act as a sphincter for the vagina in the female.
- Steady perineal body.
- Support head of fetus & rotate it during labor.

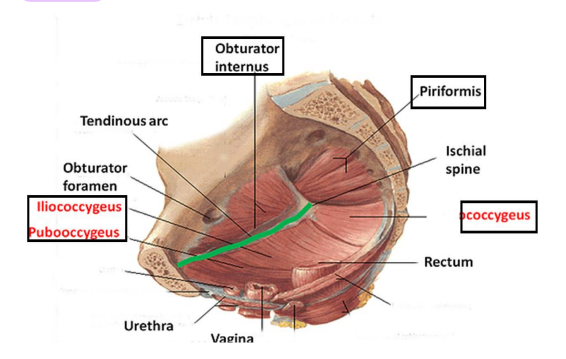
Relations of levator ani

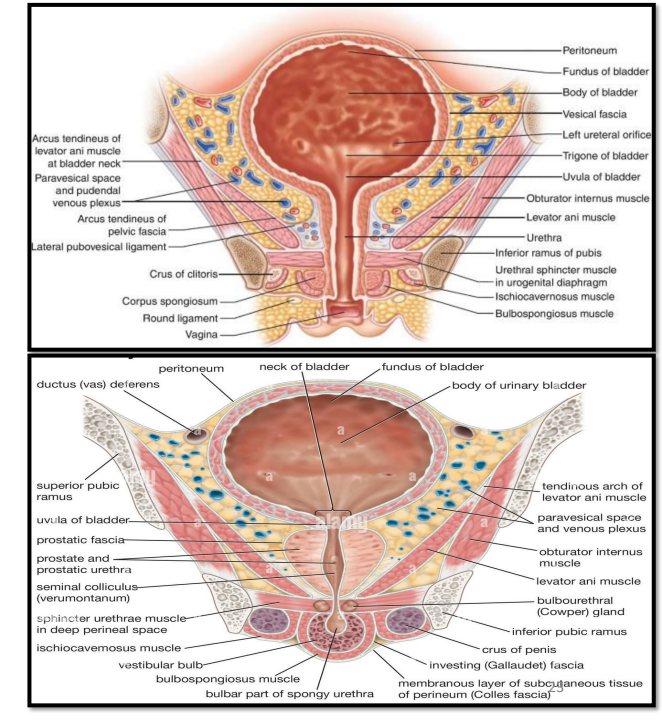
□ Upper surface:

It is covered by the pelvic fascia.

This surface is related to the following:

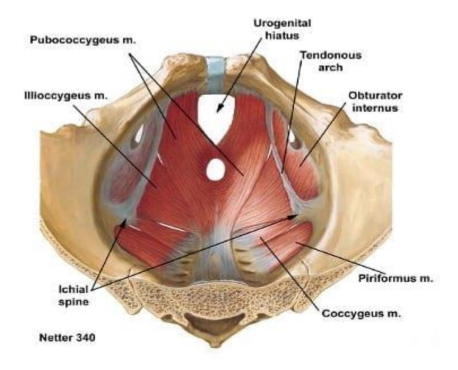
- Urinary bladder.
- Seminal vesicle & prostate in male.
- Vagina, uterus &broad ligament in female.
- Rectum.

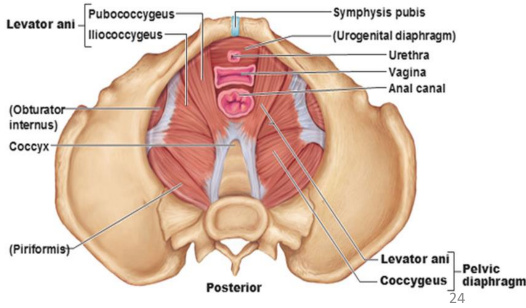




Relations of levator ani

- The anterior borders: of the 2 muscles are free and are separated from each other by a triangular gap (urogenital hiatus).
- The **urogenital hiatus** allowing passage of the;
- Urethra: in the male.
- Vagina and urethra: in the female.





Coccygeus (Ischiococcygeus)

- Origin: From the tip of the ischial spine.
- Insertion: Into the side of the last sacral segment and the 1st segment of the coccyx.
- Nerve supply: From sacral plexus.
- Action: Support coccyx.

