The University Of Jordan Faculty Of Medicine



Anatomy of the pelvis

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Learning Objectives

- 1. Bony pelvis, its joints and ligaments
- 2. Pelvic Diameters
- 3. Muscles of Pelvis
- 4. Blood Supply Of pelvis
- 5. Nerve Supply Of the Pelvis
- 6. Lymph Drainage of the Pelvis
- 7. Peritoneum of Pelvis

1- Bony pelvis, its joints and ligaments

The bony pelvis is formed of 4 bones :

Right and left hip bones, the sacrum, and coccyx.

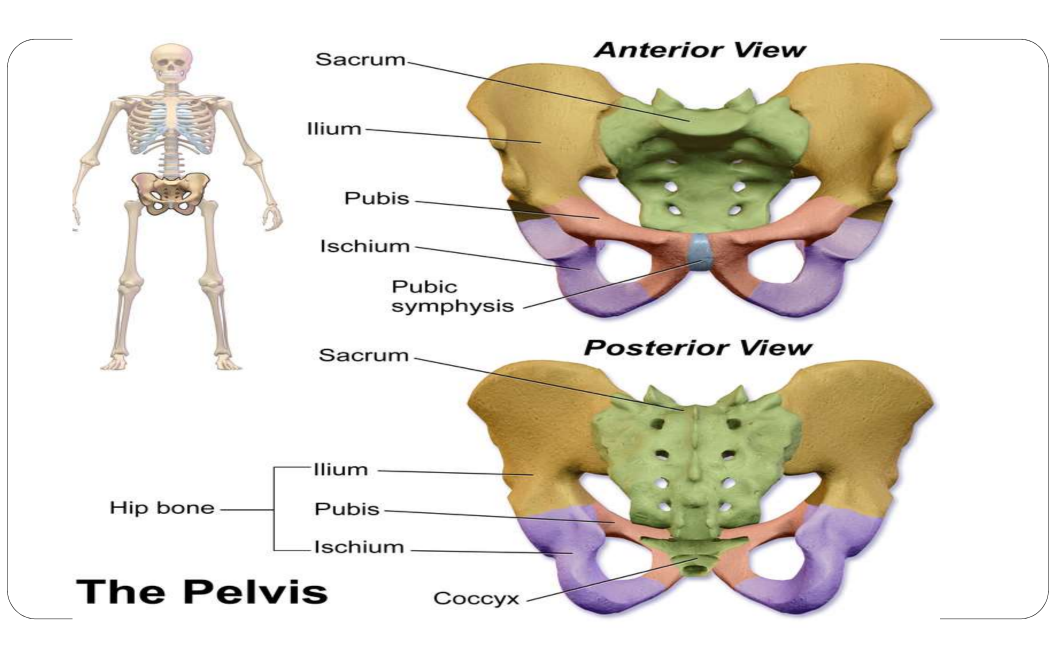
They are united by 4 joints:

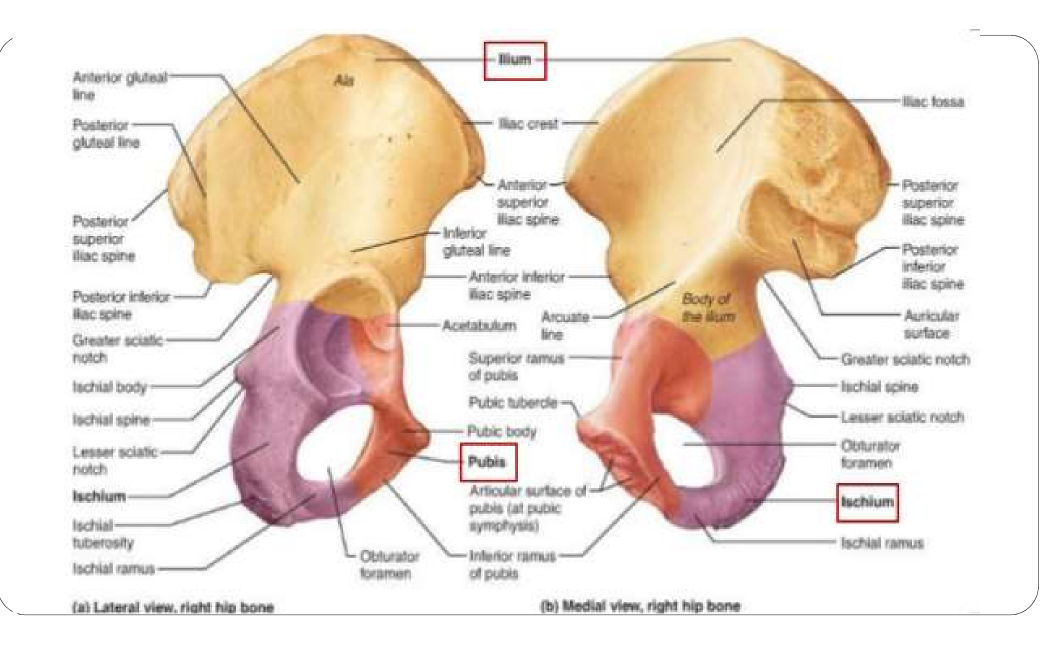
2 Sacro-iliac joints (plane synovial)

Symphysis pubis and sacrococcygal joints (cartilaginous joints).

The pelvis is supported by 4 Ligament

Iliolumbar, lumbosacral, sacrotuberous, and sacrospinous ligaments .

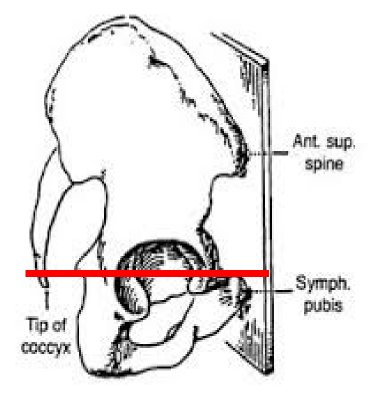


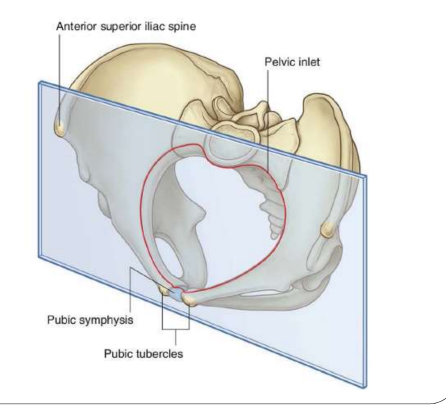


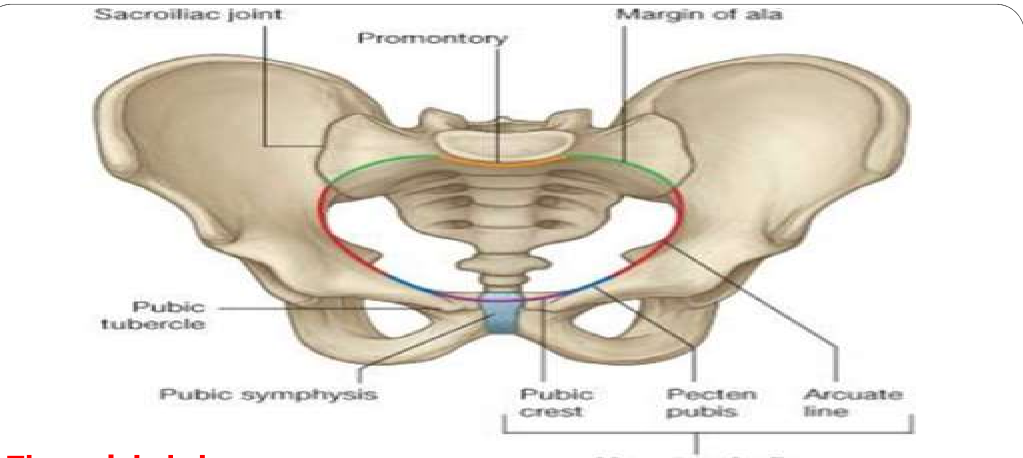
Normal position of the pelvis

In erect posture, the pelvis lies with the anterior superior iliac spine and pubic tubercles in the same vertical plane

The ischial spine and upper border of symphysis pubis in the same horizontal plan.



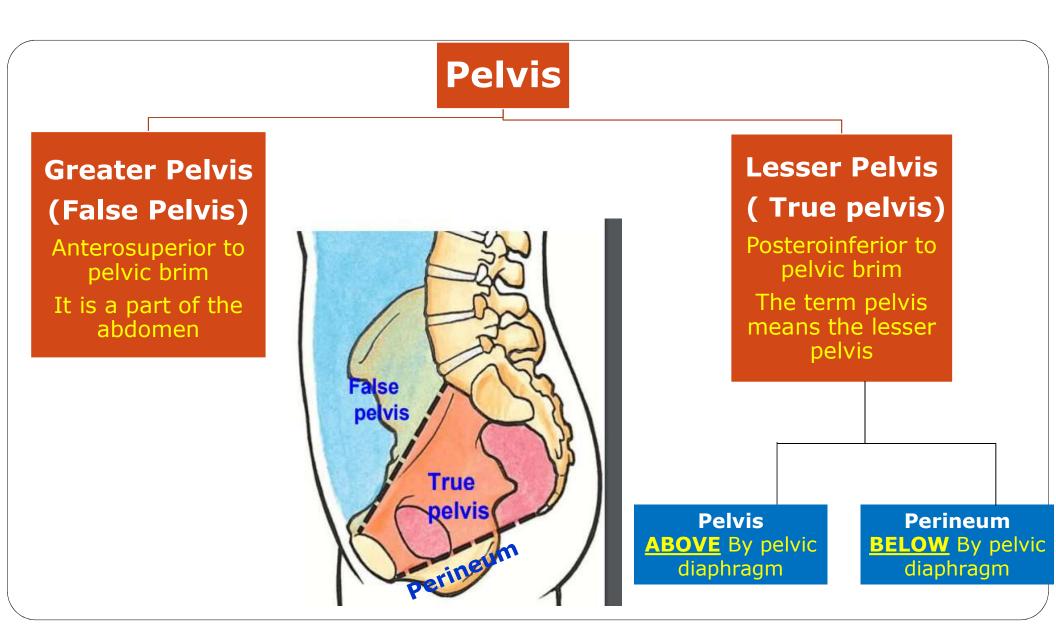


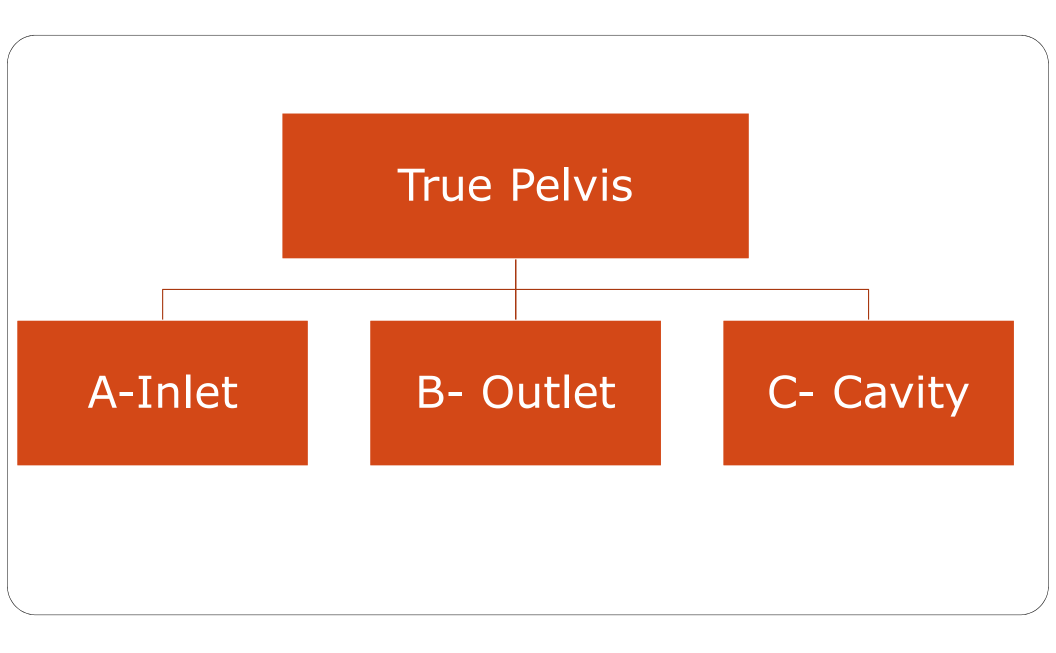


The pelvic brim

Linea terminalis

An oblique plane extends from the sacral promontory to the upper margin of symphysis pubis.





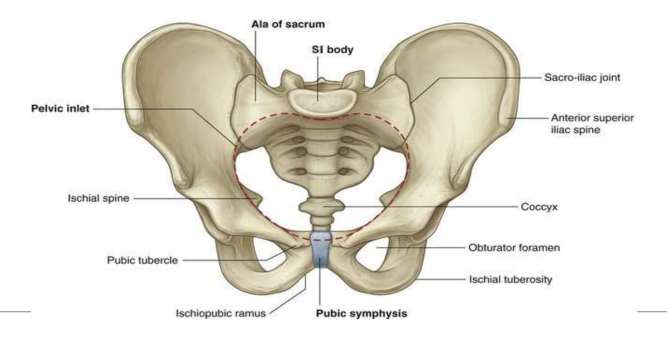
A- Pelvic inlet (pelvic Brim): Shape:

Male : Triangular or heart-shaped Females : Transversely oval Formation:

Anteriorly : Symphysis pubis

Posteriorly :Sacral promontory

On either sides : Ala of sacrum , arcuate line, pectineal line, pubic crest



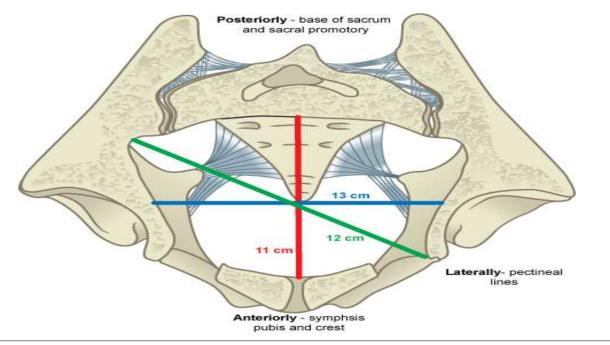
Diameters :

Anteroposterior diameter:

From sacral promontory to upper border of symphysis pubis (4 niches). **Oblique diameter:**

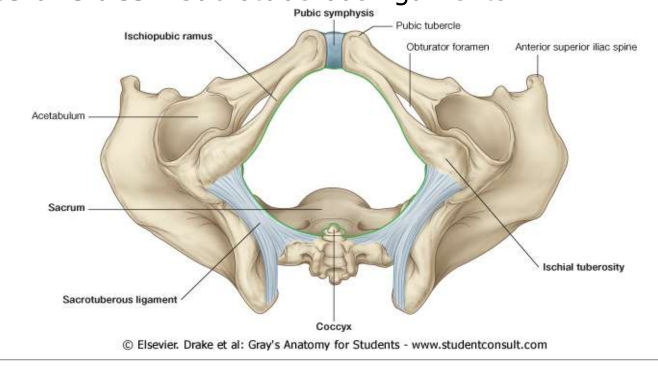
From the sacro-iliac joint to the opposite iliopubic eminence (4.5 inches). **Transverse diameter:**

Between the 2 arcuate lines (5 inches). It is the widest diameter.



B- Pelvic Outlet : I Formation:

Anteriorly: Pubic Arch.
Posteriorly : Coccyx.
Lateral angles : Ischial tuberosities.
Anterolateral sides : Ischiopubic rami
Posterolateral sides : Sacrotuberous ligaments



Diameters :

Anteroposterior diameter:

Between the coccyx and lower border symphysis pubis (5 inches).

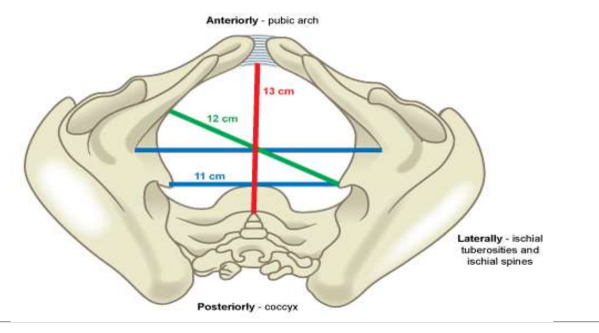
It is the **widest diameter** at the outlet.

Oblique diameter :

From the midpoint of the sacrotuberous ligament to junction of the pubic and ischial rami of the opposite side (4.5 inches).

Transverse diameter :

Between the 2 ischial tuberosities (4 inches).



C- Pelvic Cavity

Anterior wall :

Is short (2 inches) Formed by bodies of pubic bones and symphysis pubis.

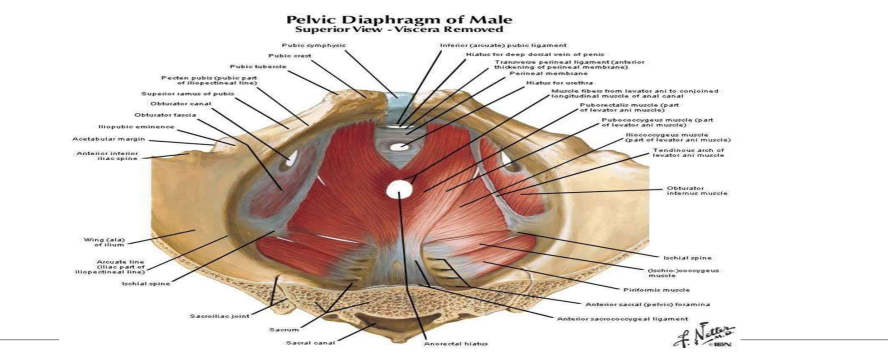
Posterior wall :

Is long (6 inches), Formed of the sacrum and coccyx

Lateral walls:

Pelvic surface of parts of pubis, ischium and ilium.

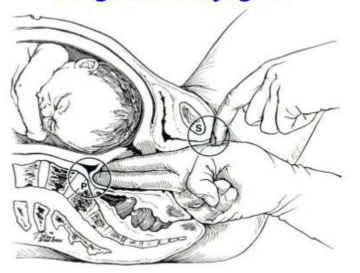
Subdivisions: By pelvic diaphragm (levator ani and coccygeus muscles), It divided into pelvis above and perineum below.



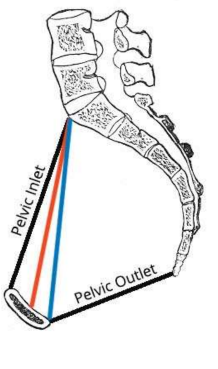
	Anteroposterior	Oblique diameter	Transverse diameter			
	diameter					
Inlet	4	4 1/2	5			
Mid-cavity	4 1/2	4 1/2	4 1/2			
Outlet	5	4 1/2	4			
ion 						

Diagonal conjugate : It is the distance between promontory of sacrum and the lower border of the symphysis pubis. Shorter diagonal conjugate indicates contracted pelvis. **Obstetric conjugate:** between promontory of sacrum and most bulging point on the back of symphysis pubis. It is less than Diagonal conjugate by 1.5 to 2 cm

Vaginal Examination to Determine Diagonal Conjugate



Obstetric Conjugate = Subtracts 1.5 – 2.0 cm from Diagonal Conjugate







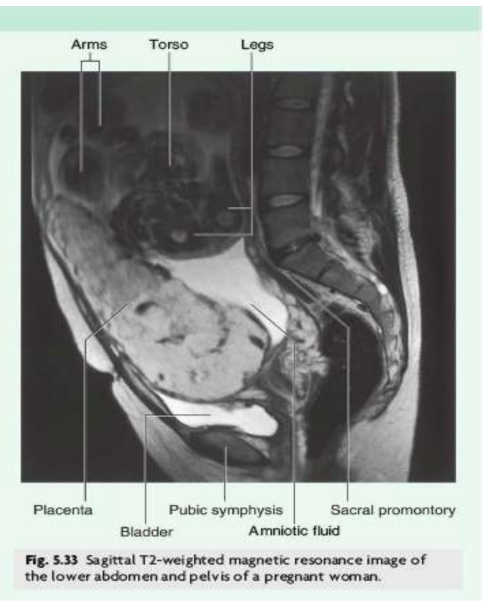
In the clinic

Pelvic measurements in obstetrics

Transverse and sagittal measurements of a woman's pelvic inlet and outlet can help in predicting the likelihood of a successful vaginal delivery. These measurements include:

- the sagittal inlet (between the promontory and the top of the pubic symphysis),
- the maximum transverse diameter of the inlet,
- the bispinous outlet (the distance between ischial spines), and
- the sagittal outlet (the distance between the tip of the coccyx and the inferior margin of the pubic symphysis).

These measurements can be obtained using magnetic resonance imaging, which carries no radiation risk for the fetus or mother (Fig. 5.33).

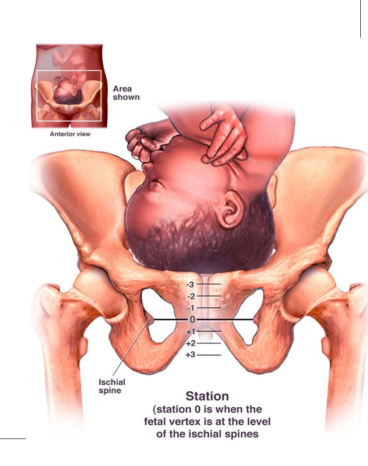


Grav's Anatomy for Students 3rd edition

Fetal head stations					
	Head position	Bony landmark	onlyide		
-2	Fixed to pelvic inlet	Above ischial spines	Reed Only See next slide		
-1	Small segment of fetal head in pelvic inlet				
0	Large segment of fetal head in pelvic inlet	At ischial spines	Area shown Anterior view		
+1	Fetal head in plane of greatest dimension	Below ischial spines (head visible at the introitus).			
+2	Fetal head in plane of least dimension				
+3	Fetal head in the pelvic outlet				
			Ischial spine Station (station 0 is when the fetal vertex is at the level of the ischial spines		

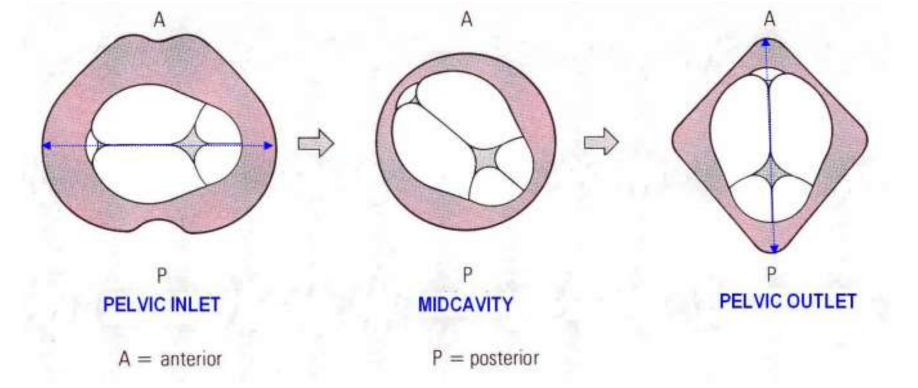
Fetal head stations				
	Bony landmark			
-2	Above ischial spines			
-1				
0	At ischial spines			
+1	Below ischial spines (head			
+2	visible at the introitus).			
+3				



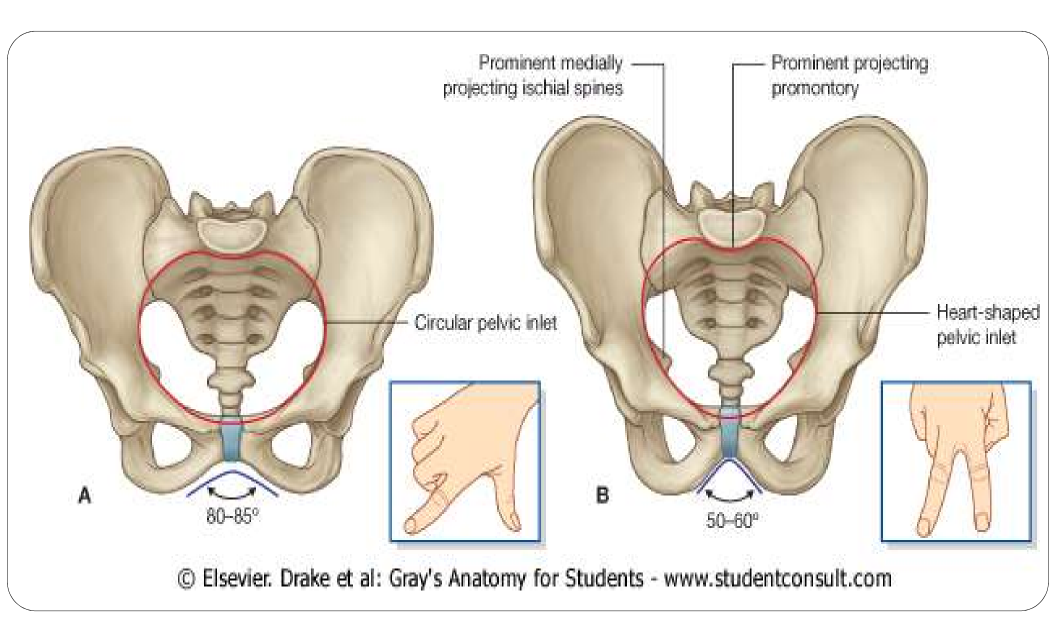


Rotation of head during labour

- Widest diameter of pelvic canal changes from transverse diameter at pelvic inlet to Anterior posterior diameter at pelvic outlet
- To obtain best fit of fetal head, the longest diameter of the fetal head passes through the widest diameter of the pelvis.
- Therefore the head must rotate during labour



Sex Differentiation in the Pelvis						
		Female	Male			
1	Inlet	Wider, transversely oval	Smaller, heart shaped			
2	Cavity	Wider, shallower	Narrow, deeper			
3	Outlet	Larger	Smaller			
4	Subpubic angle	Wide Angle	Acute angle			
5	Ischial tuberosities	Are everted externally	Are turned in			
6	Sacrum	Wider, shorter	Narrower, longer			
7	Side of pubic arch	Everted externally	Not everted			
		False (greater) pelvis Pelvic inlet Acetabulum Obturator foramen	False (greater) pelvis Pelvic inlet Acetabulum Obturator toramen			
	Pubic arch (wider)	Pubic arch (narrowe	m			



Types of Female pelvis

Gynaecoid pelvis:

it is the typical female pelvis previously described.

Android pelvis:

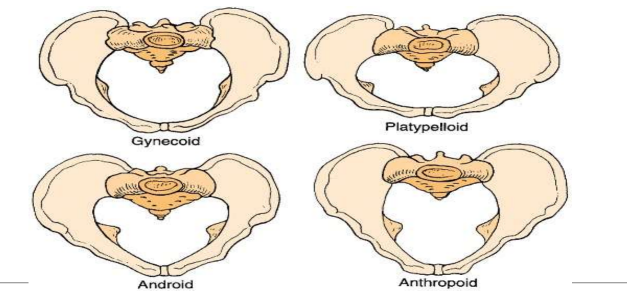
it is the female pelvis with some male features.

Anthropoid pelvis:

it simulates the pelvis of apes. It has **Small transverse diameter** and long anteroposterior diameter.

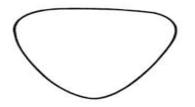
Platypelloid pelvis:

it is a flat pelvis in which the inlet has **Larger transverse diameter** much than the anteroposterior diameter.

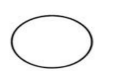




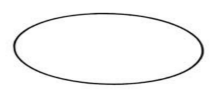
(a) Gynaecoid



(c) Android



(b) Generally contracted



(d) Platypelloid

(f) Anthropoid

Gynaecoid pelvis:

Normal

Android pelvis: Like Male

Anthropoid pelvis: Like apes. Small transverse diameter

Platypelloid pelvis:

It is a flat pelvis Larger transverse diameter

Fracture Pelvis

If the pelvis breaks at any one point, the fracture will be stable and no displacement will occur.

If two breaks occur in the pelvis the fracture will be unstable and displacement will occur

Coccydynia : is common and is usually caused by direct trauma to the coccyx, as in falling down a flight of concrete steps.

Complications of Pelvic Fractures

- Injury to Male urethra and urinary bladder
- Rectum rarely damaged
- Bleeding from blood vessels injury
- Injury to nerves especially sciatic nerve in fracture

include greater sciatic notch



2-Joints and ligaments Of The Pelvis

1) Pubic Symphysis:

It is a secondary cartilaginous joint between the two pubic bones.

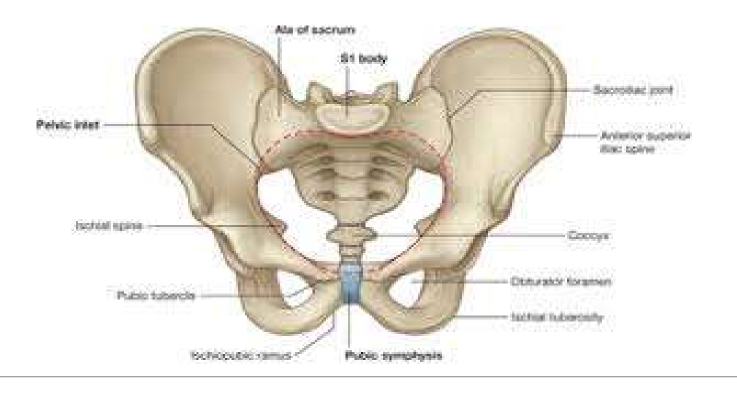
Ligament:

Superiorly : Superior pubic ligament

Inferiorly : The arcuate pubic ligament.

2) Sacrococcygeal Joint:

Type: it is a secondary cartilaginous joint between sacral apex and coccygeal base.



3) Sacroiliac Joint :

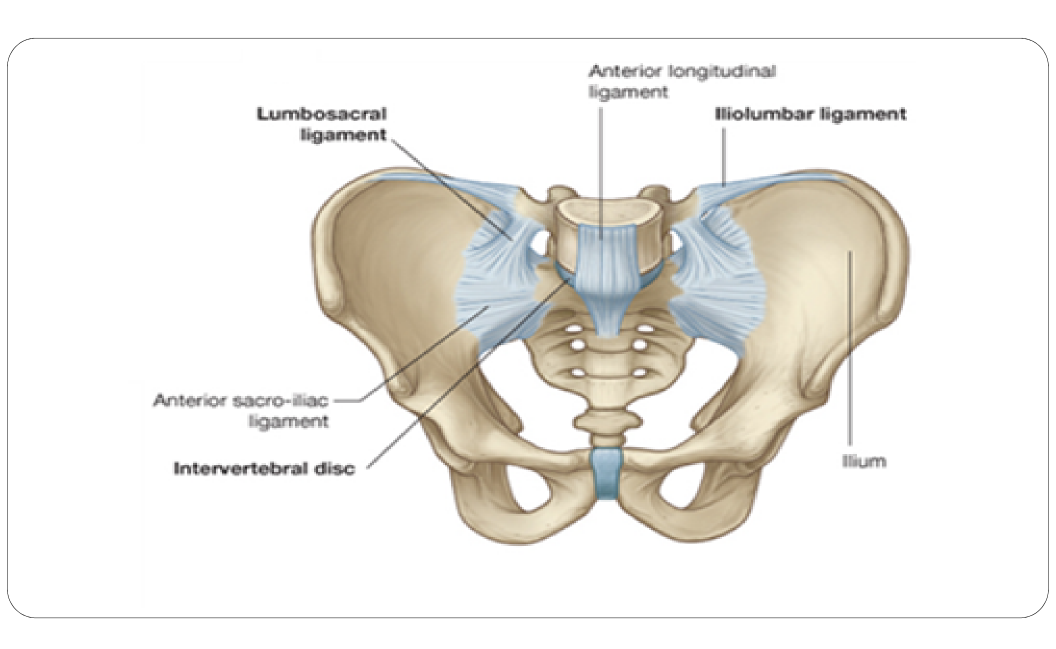
Type: plane synovial joint between sacral and iliac auricular surfaces.

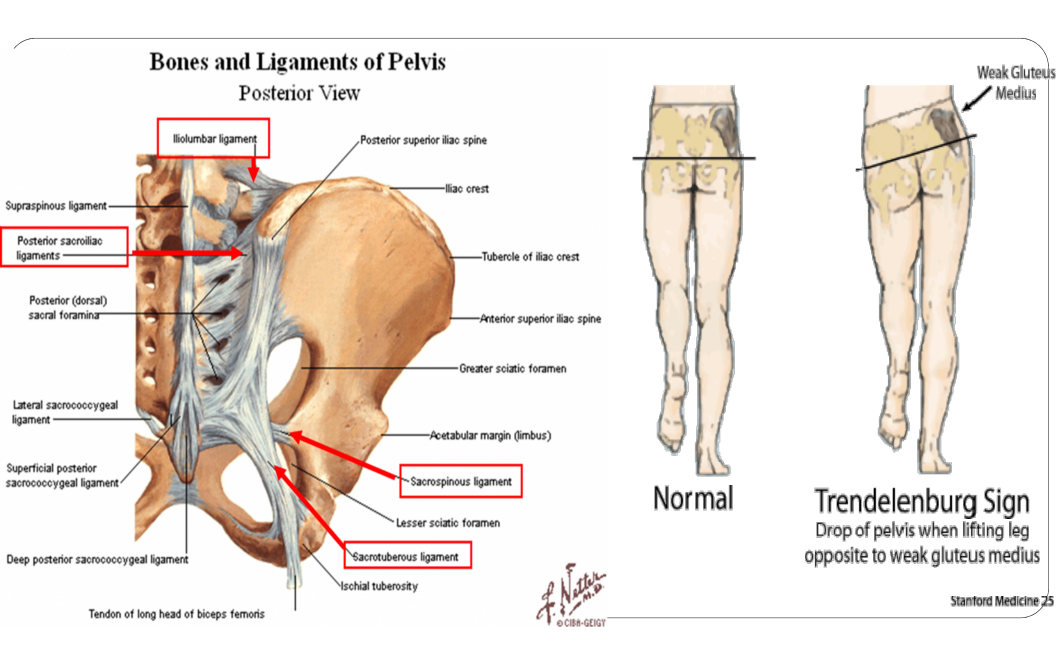
<u>Ligaments :</u>

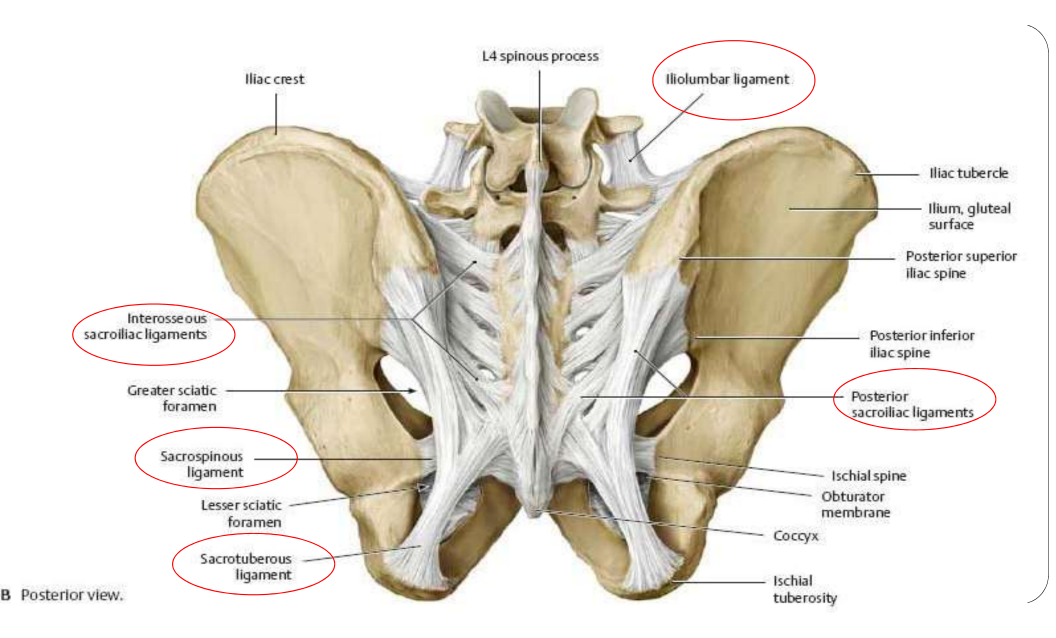
- > The ventral sacroiliac ligament : it lies anteroinferior to the joint
- The interosseous sacroiliac ligaments : (the strongest ligament), lies posterior to the joint.
- > The dorsal sacroiliac ligament: lies dorsal to the interosseous ligament.

Movements and Functions:

- $\checkmark\,$ It transmits the body weight from lumbar spine to the hip bones.
- ✓ It allows slight rotation around a horizontal axis when the trunk is flexed on the hip joints.







Vertebropelvic ligaments:

- **1) Iliolumbar ligament** : extends from the tip of the <u>L5 transverse process</u> to iliac crest.
- **2)** Lumbosacral ligament : extends from the inferior aspect of <u>L5 transverse process</u> to the lateral part of the ala of sacrum.

3) Sacrotuberous ligament ;

It extends between lower part of the sacrum and coccyx and ischial tuberosity.

4) Sacrospinous ligament: Extends from ischial spine to the lateral margins of sacrum and coccyx.

Functions of the Vertebropelvic Ligaments:

- The iliolumbar and lumbosacral ligaments prevent the anteroinferior displacement of L5 vertebra under effect of body weight.
- The sacrotuberous and sacrospinous ligaments convert the greater and lesser sciatic notches into foramina.

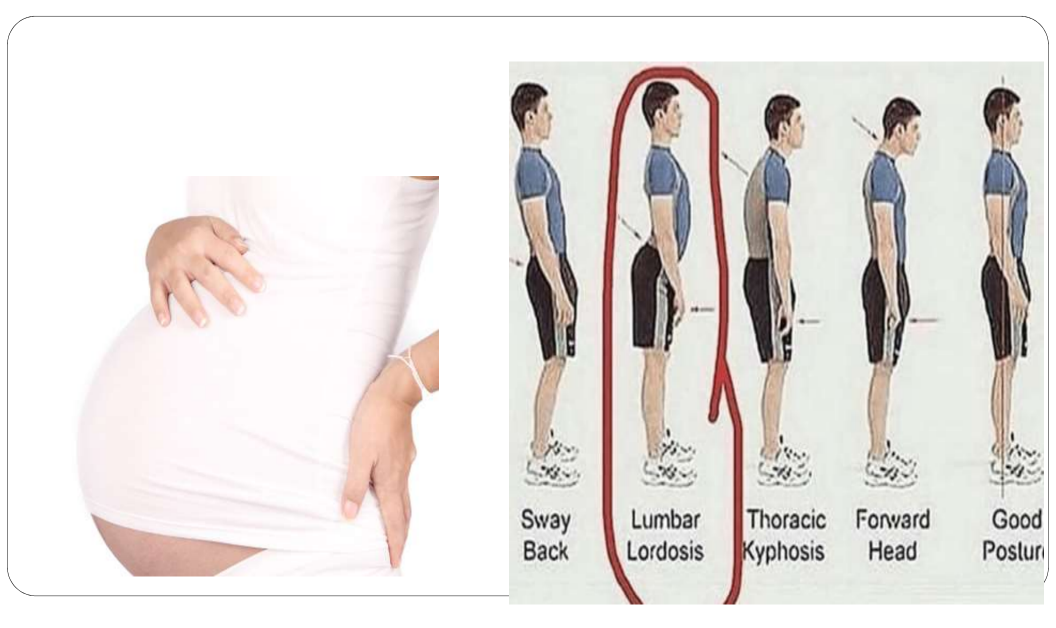
They also prevent the upward tilting of the lower part of sacrum under effect of body weight

Relaxation of Pelvic Ligaments and Increased Joint Mobility in Late Pregnancy

- Increased levels of sex hormones and the presence of the hormone relaxin cause the pelvic ligaments to relax during the last half of pregnancy.
- This allowing increased movement at the pelvic joints.
- Relaxation of the sacro-iliac joints and pubic symphysis permits as much as a 10–15% increase in diameters (mostly transverse, including the interspinous distance)
- The coccyx is also able to move posteriorly.
- This is facilitating passage of the fetus through the pelvic canal.

("swayback") posture

 Relaxation of sacro-iliac ligaments permitting greater rotation of the pelvis and contributing to this posture



3- Muscles Of the Pelvis

Muscles Of Pelvis

Two Muscles in the pelvic wall

1-Piriformis

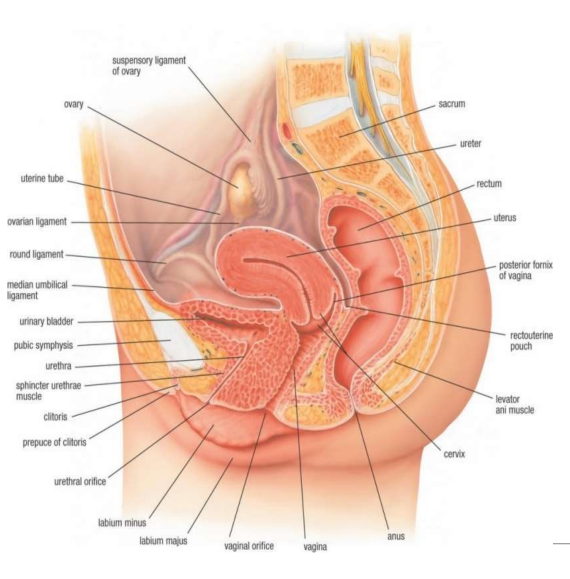
2-Obturator internus

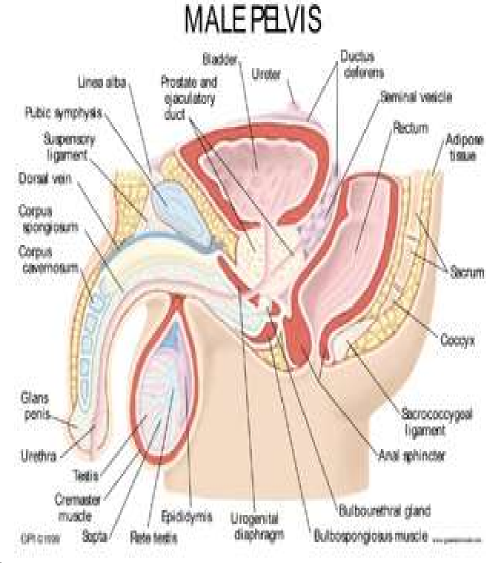
Two Muscles in the pelvic floor

1-Levator ani

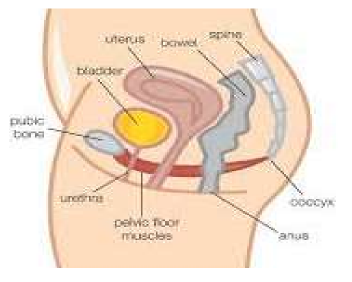
2-Coccygeus

FEMALE UROGENITAL SYSTEM (MIDSAGITTAL VIEW)





- Levator ani and coccygeus (of both sides) form the pelvic diaphragm which forms the pelvic floor
- The part of the pelvis **above** levator ani is the **pelvic cavity**.
- The part of the pelvis below levator ani is the perineum.
- The part of obturator internus above origin of levator ani is in the side wall of the pelvic cavity.
- The part of **obturator internus** below origin of levator is in the side wall of ischiorectal fossa of the perineum.
- Anterior borders of the 2 Levator ani muscles are separated by a gap which is filled by puboprostatic ligaments (in male) or pubovesical ligaments (in female).



Pelvic Fascia Piriformis fascia: is a part of parietal pelvic fascia Anteriorly related to it internal iliac vessels Posteriorly related to it sacral nerves Obturator fascia

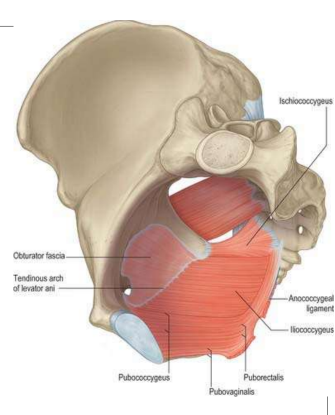
- □ It covers the pelvic surface of obturator internus.
- It fuses with the periosteum at the margins of the muscle except at <u>obturator groove</u> where it passes below obturator

nerves and vessels.

Between the lower border of pubic body and ischial spine, the fascia thickens to form tendinous arch <u>(white line)</u> which

gives origin for levator ani muscle.

Below level of levator ani, the fascia lies in the lateral wall of ischiorectal and form the *pudendal canal* around the internal pudendal A. and pudendal N.



Levator ani

Origin :

- Lower part of back Body of pubis
- White line of Obturator fascia
- Pelvis surface of Ischial spine

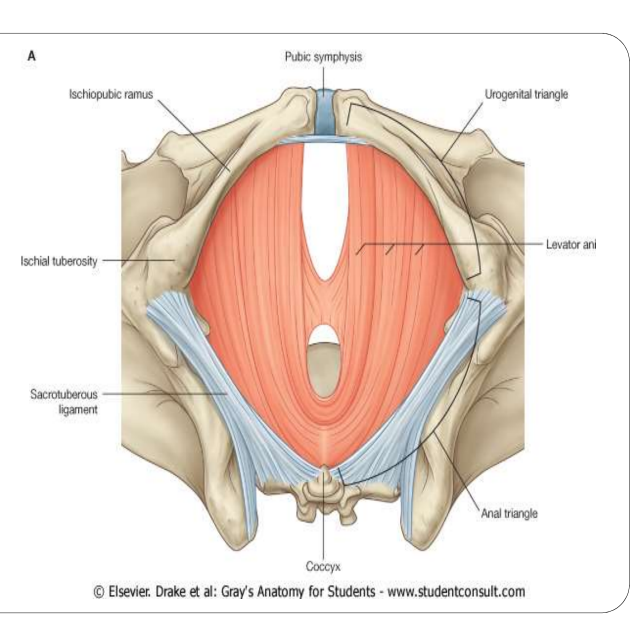
Nerve Supply :

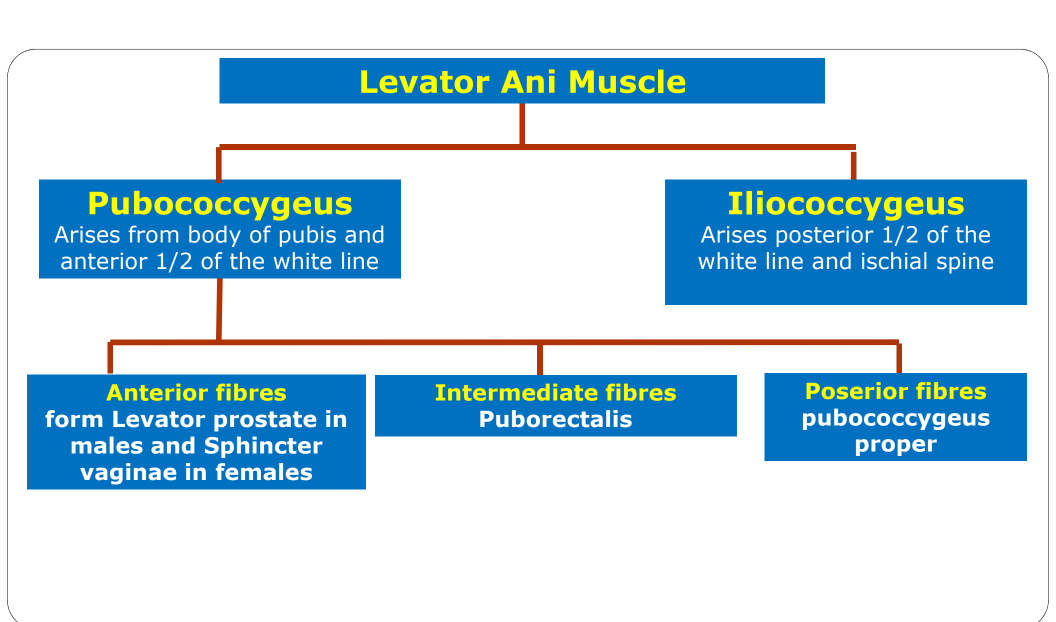
- On its pelvic surface : fourth sacral N. (sacral plexus)
- On its perineal surface :
 perineal branch (of pudendal N.)

Action :

- 1-Supports and maintains the pelvic viscera in position.
- 2-It resist the rise in intra pelvic pressure during the straining
- 3-Sphincter action on the anorectal

junction, and vagina.





1- Levator prostatae or sphincter vaginae ;

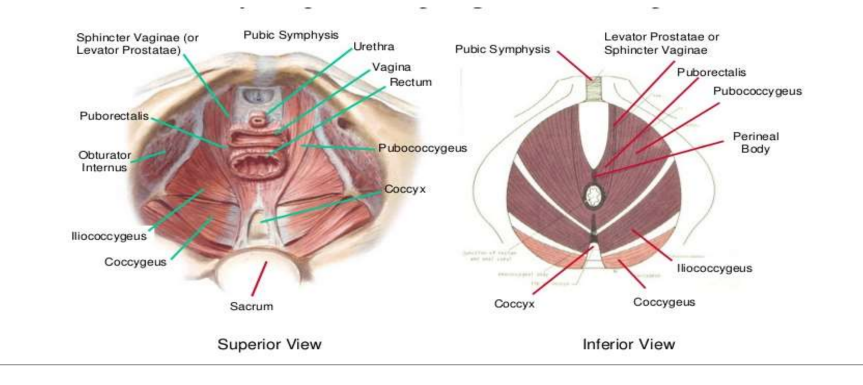
It pass horizontally and backwards around the sides of prostate in male or sides of vagina in female to insert into the **perineal body**

It supports the prostate , constrict the vagina and stabilize the perineal body.

<u>Perineal Body</u>: is a mass of fibrous tissue, in front of the anal canal.

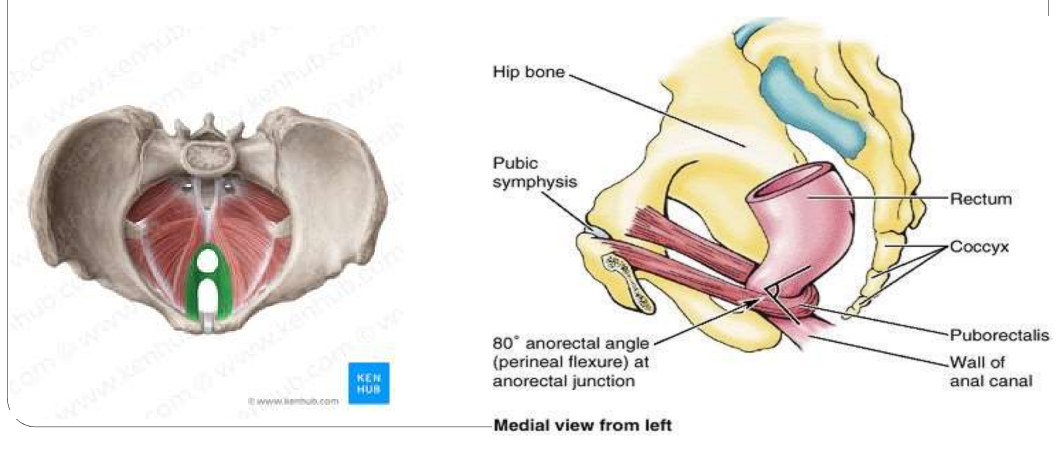
In the male : it lies between anal canal and bulb of the penis.

In the female : it lies between anal canal and lower part of vagina.



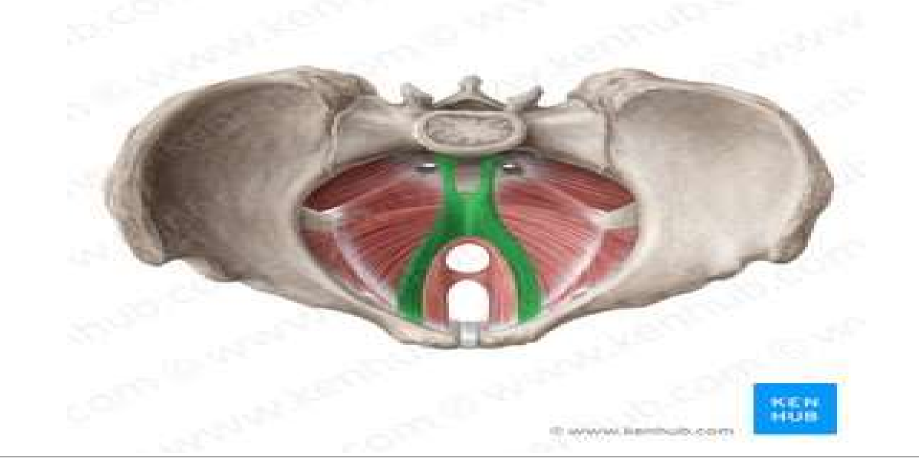
2. The puborectalis

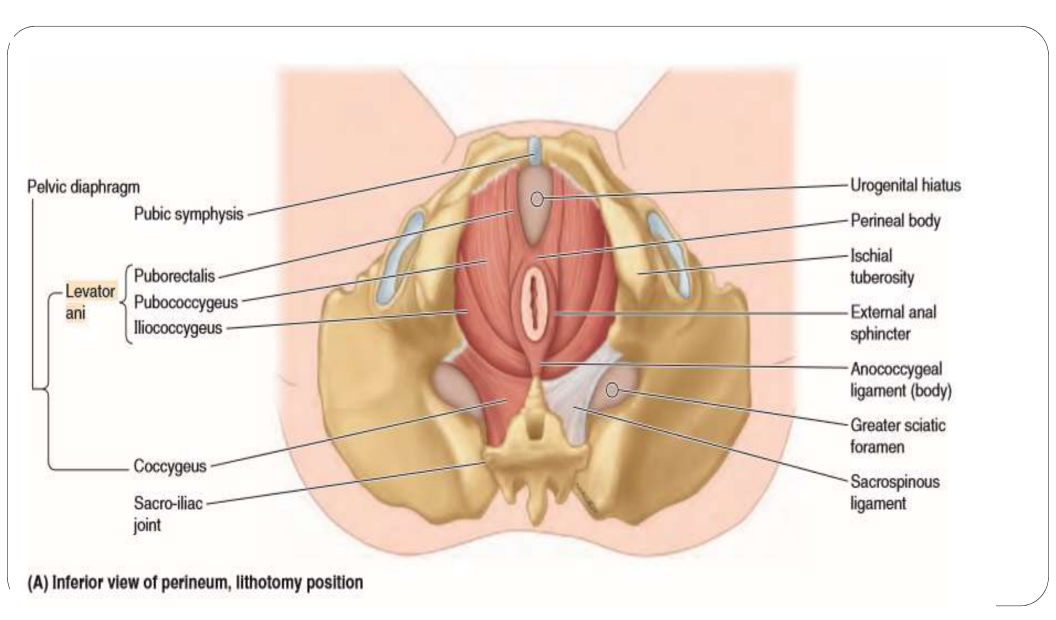
It passes inferomedially to become continuous with the opposite ones behind the anorectal junction, so form a U-shaped sling. It is inserted into Anococcygeal body



3-Pubococcygeus proper

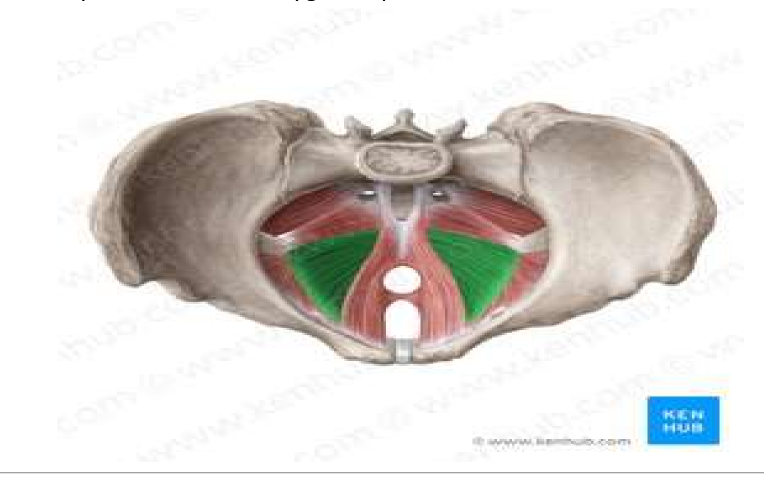
It pass medially to be attached to side of coccyx and anococcygeal Body <u>Anococcygeal body</u>: A small fibrous mass between the tip of the coccyx and the anal canal.

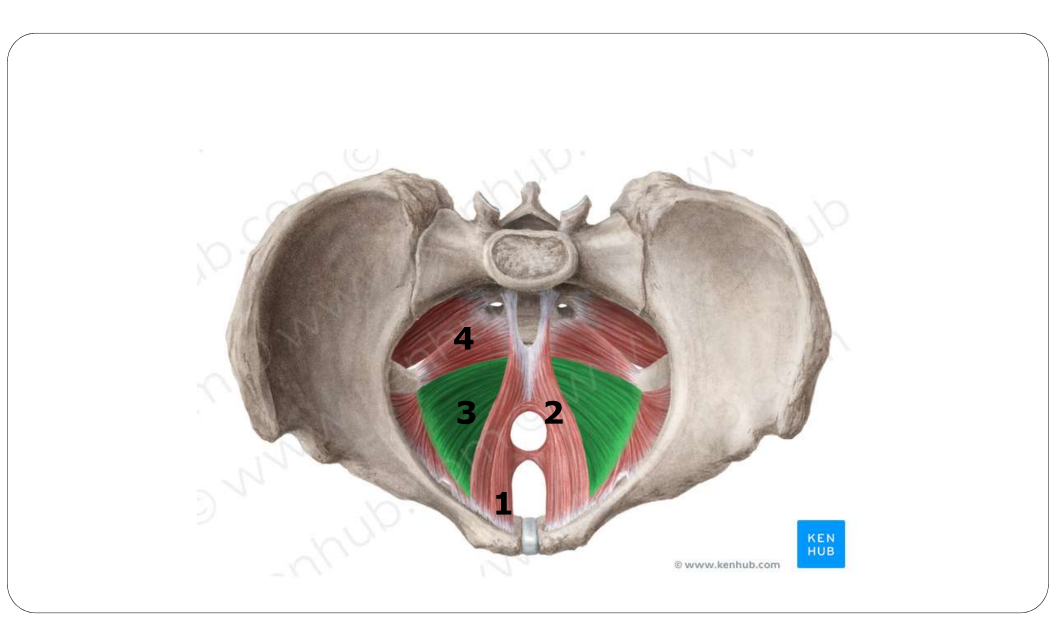




Iliococcygeus :

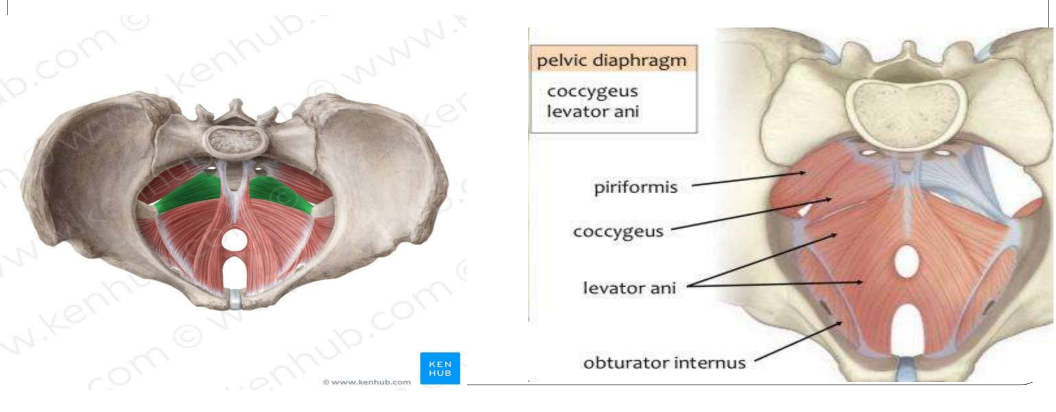
It arises from posterior 1/2 of the white line and ischial spine. Its fibres pass medially inferior to the pubococcygeus proper and has the same insertion into side of coccyx and the anococcygeal raphe.





Coccygeus Muscle

Origin : Ischial spine
Insertion : lower end of the sacrum and into the coccyx
Nerve supply: A branch of the 4th and 5th sacral nerves
Action: The two muscles assist the levatore ani in supporting the pelvic viscera.



Functional Significance of the Pelvic Floor in the Female It helps in head rotation during second stage of labour Injury to the pelvic floor

- Can happen during a difficult childbirth
- This leads to loss of support for the pelvic viscera leading to
- Uterine and vaginal prolapse,
- Herniation of the bladder (cystocele),
- Alteration in the position of the bladder neck and urethra, leading to stress incontinence (patient dribbles urine whenever the intraabdominal pressure is raised, as in coughing).
- Prolapse of the rectum may also occur.

