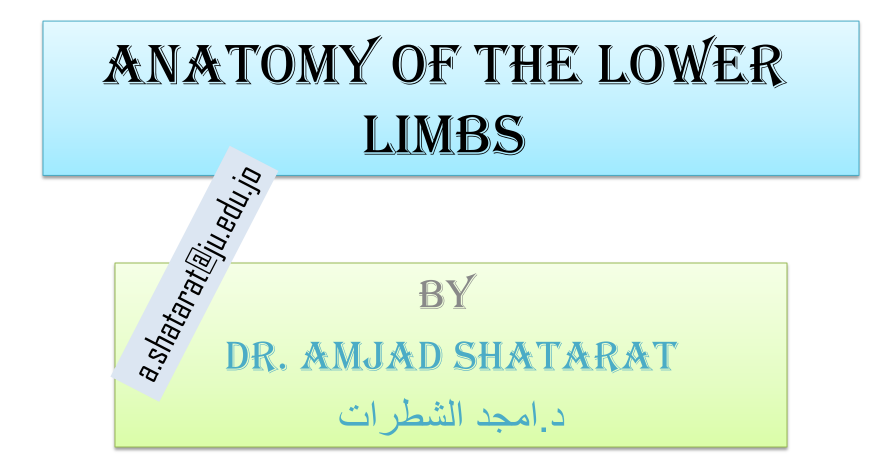


SLIDESDOCTOR: Dr. Amjad ShataratSHEETDONE BY:Number# 1Intro and Lumbar Plexus

BY MOHAMED F. ABU ALIA IN DEDICATION TO RAKAN RADI



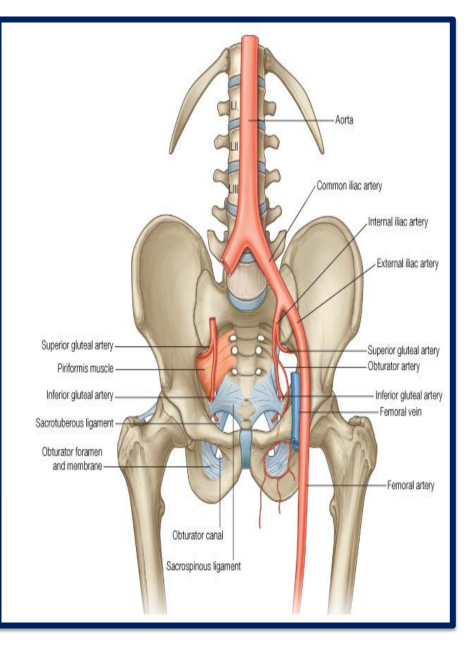
**Blood supply of the lower limbs** 

1-The abdominal aorta divides at the level of <u>L4</u> into Right and left <u>common</u> <u>iliac arteries</u>

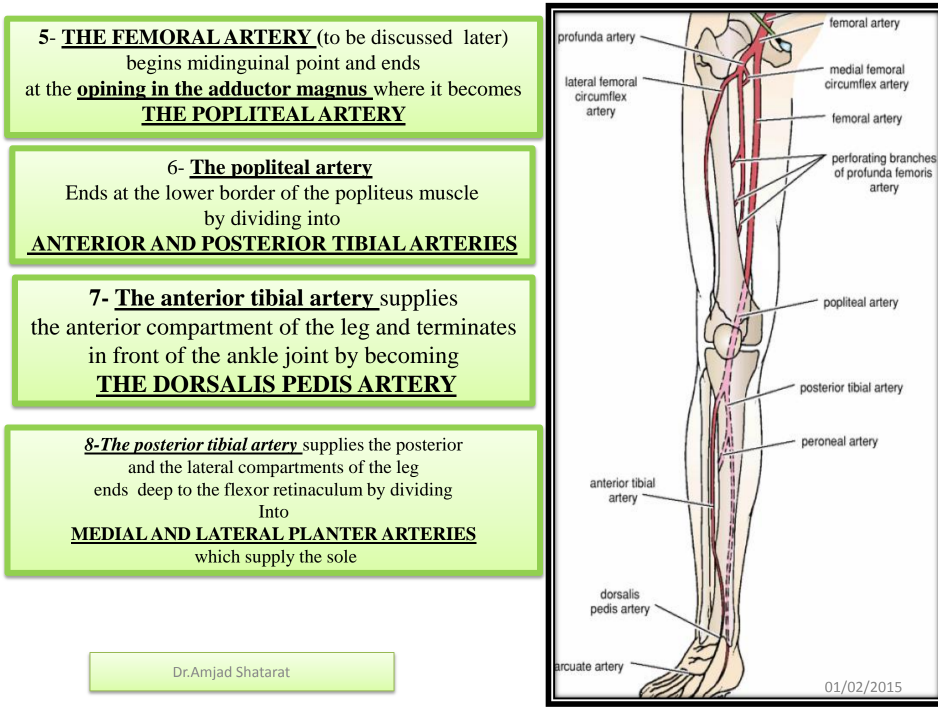
2- Each common iliac artery divides into *external and internal iliac arteries* 

3- The external iliac artery becomes <u>the femoral artery</u>
(<u>as it passes behind the inguinal</u> <u>ligament</u>) which will be the main blood supply to the whole lower limb

4- <u>The internal iliac artery</u> shares in the blood supply of the lower limb through its branches, for example, <u>the superior and inferior gluteal</u> <u>arteries and obturator artery</u> (to be discussed later)

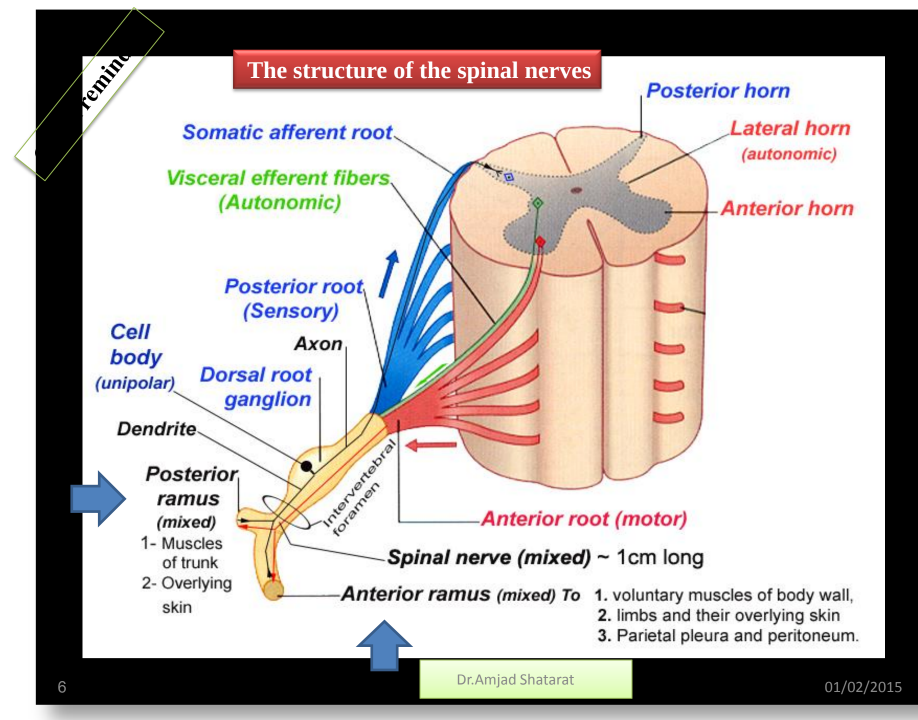


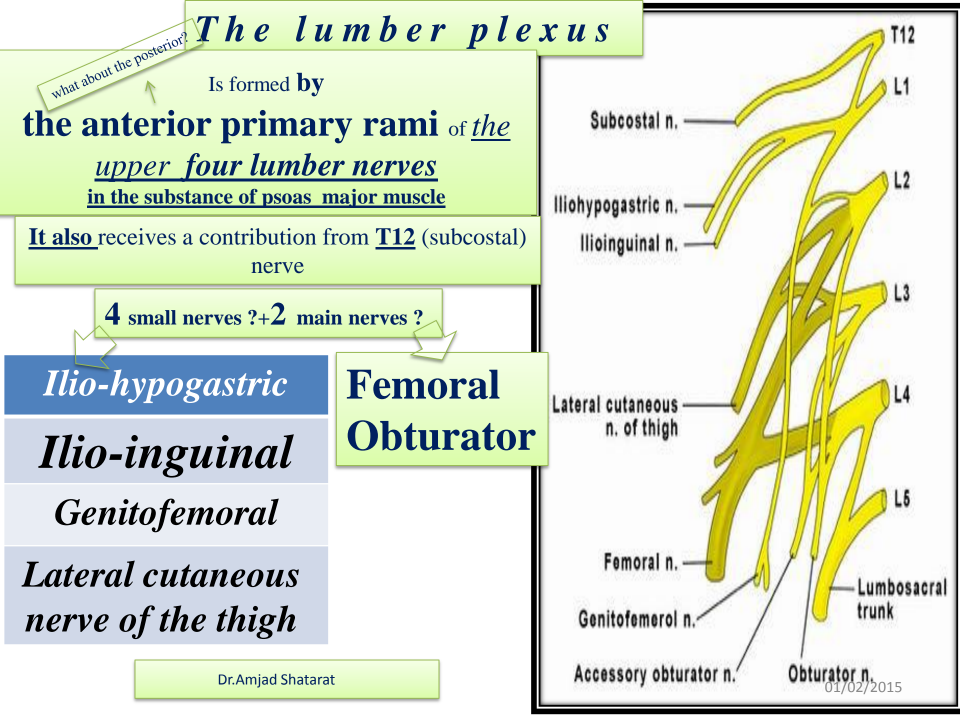
Dr.Amjad Shatarat

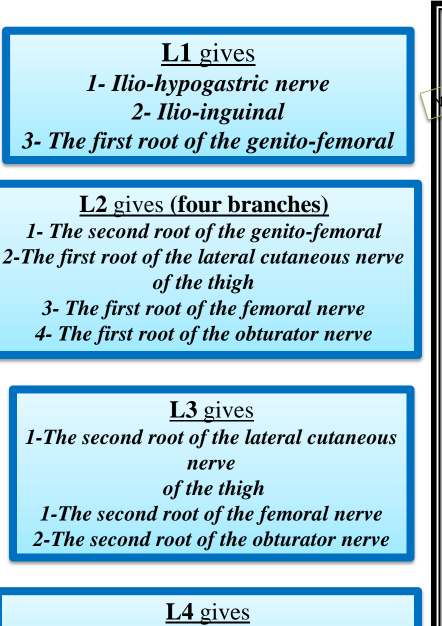


## NERVES OF THE LOWER LIMB

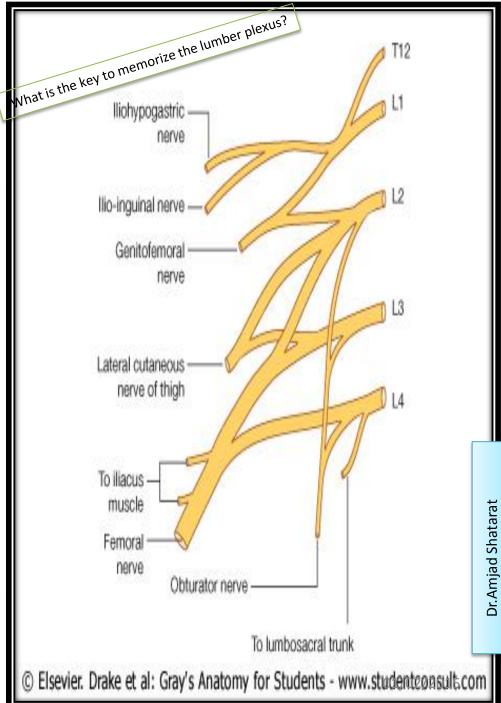
## LUMBER PLEXUS

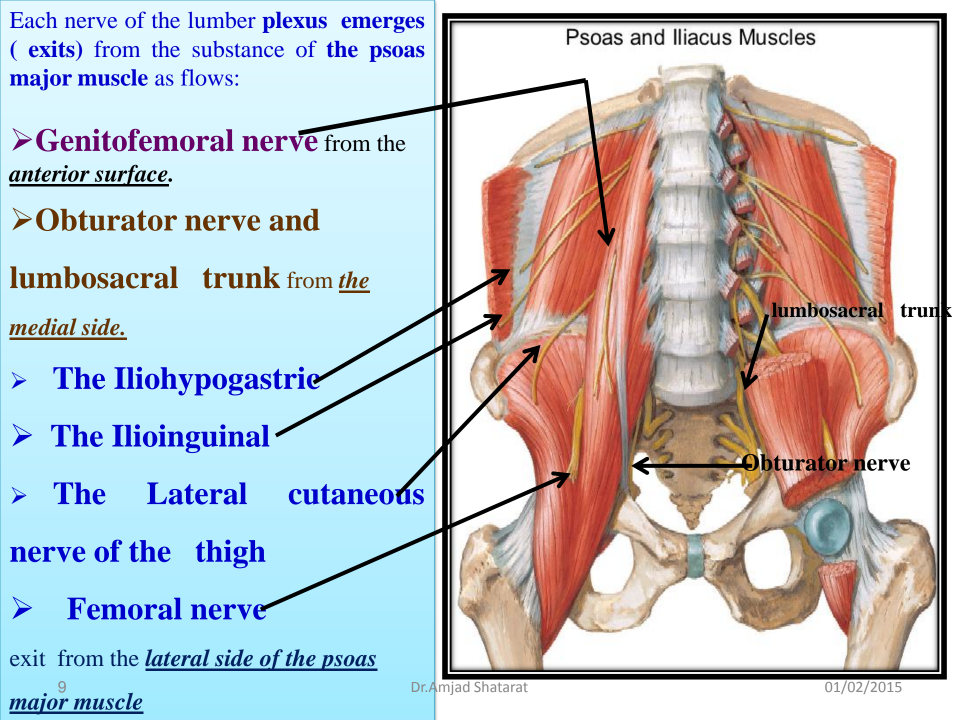


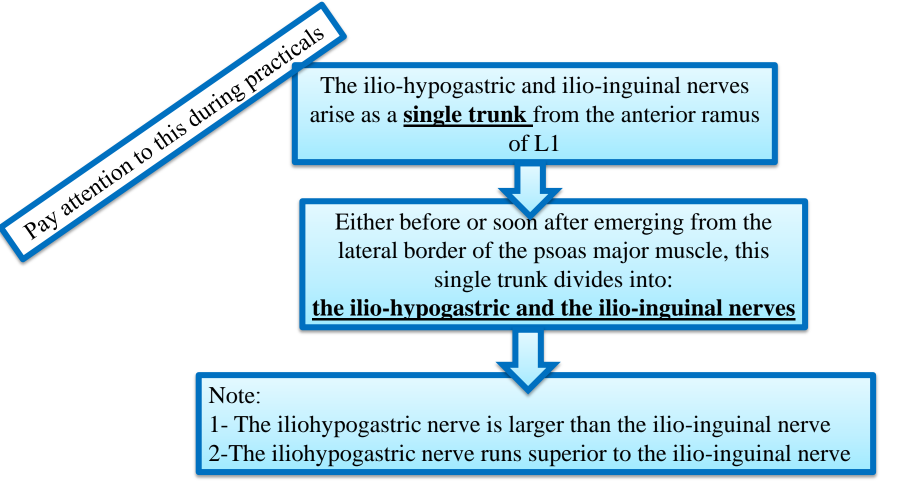


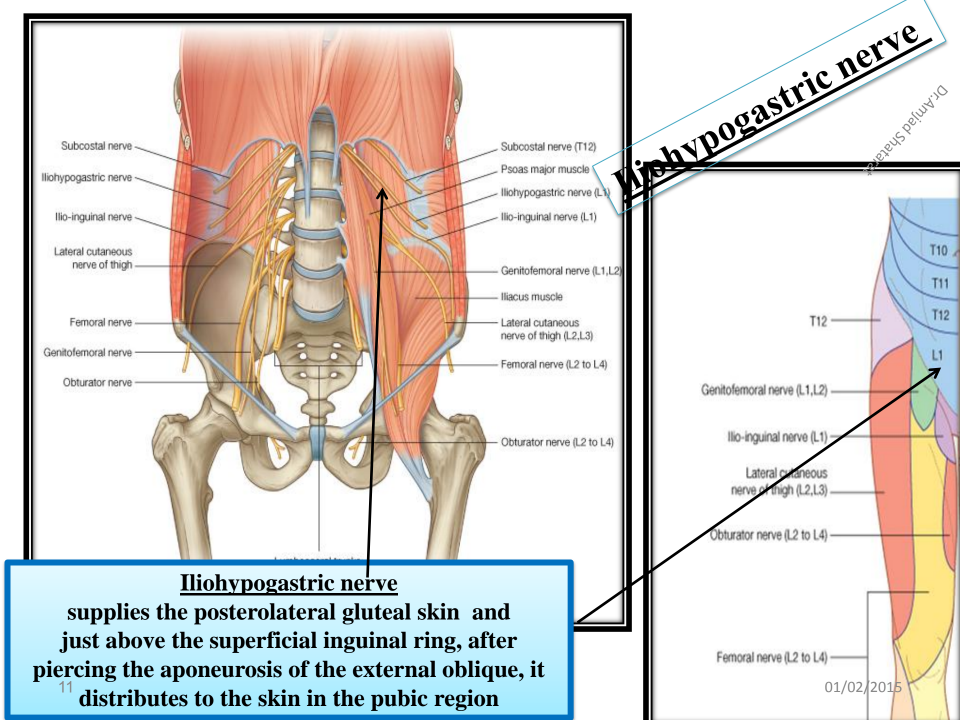


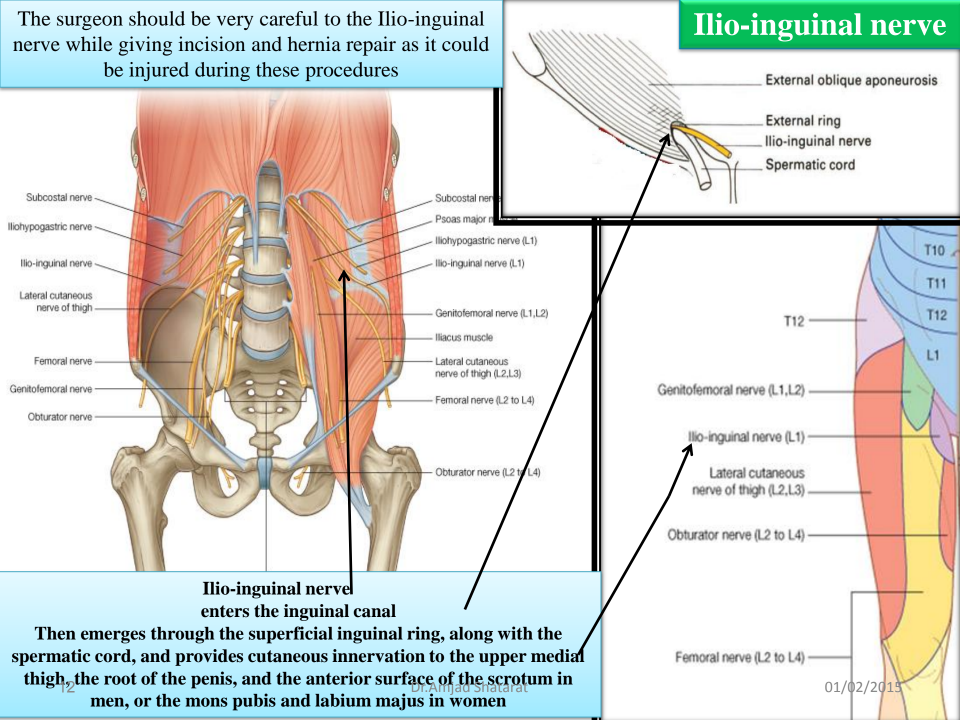
1- The third root of the femoral nerve
 2- The third root of the obturator nerve
 3- The upper root of the lumbo-sacral trunk









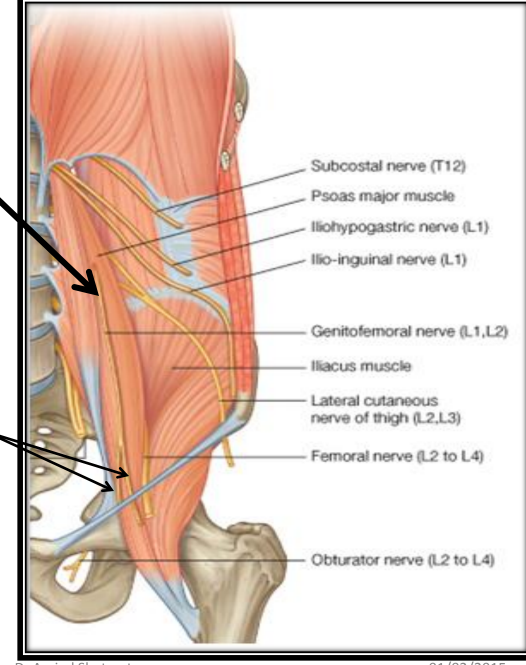


The distance between L1 spinal segment of the spinal cord and the pubic region that is supplied by its branches is too long. How you explain this?

## Genitofemoral nerve

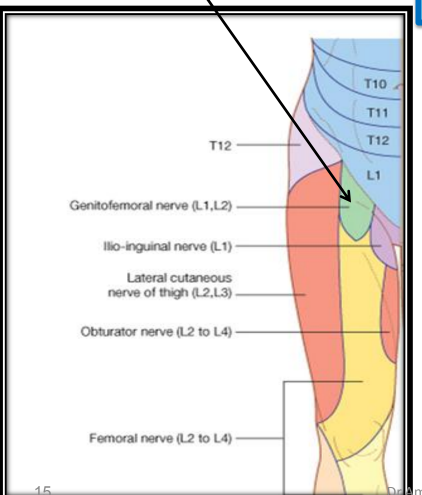
Genitofemoral nerve (L1 and L2) The genitofemoral nerve arises from the anterior rami of the nerves of L1 and L2 emerges on the anterior surface of psoas major.

It eventually divides into genital and femoral branches.



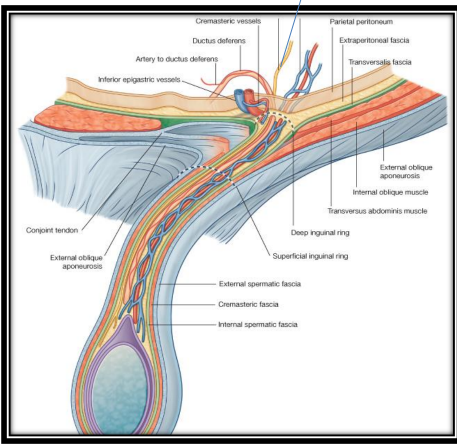
Dr.Amjad Shatarat

<u>The femoral branch</u> descends on the lateral side of the external iliac artery and passes posterior to the inguinal ligament, entering the femoral sheath lateral to the femoral artery. It pierces the anterior layer of the <u>femoral sheath</u> and the fascia lata to supply the skin of the upper anterior thigh



## The <u>genital branch</u> continues downward and enters the inguinal canal through the deep inguinal ring. It continues through the canal and:

<u>in men</u>, innervates the **Cremasteric** muscle and terminates on the skin in the upper anterior part of the scrotum;
<u>in women</u>, accompanies the round ligament of the uterus and terminates on the skin of the mons pubis and/labium majus.



T10 T11 T12 T12 Clin Genitofemoral nerve (L1,L2) Lateral cutaneous Lateral cutaneous nerve of thigh (L2,L3) 30 Obturator nerve (L2 to L4) raft for bone marrow Femoral nerve (L2 to L

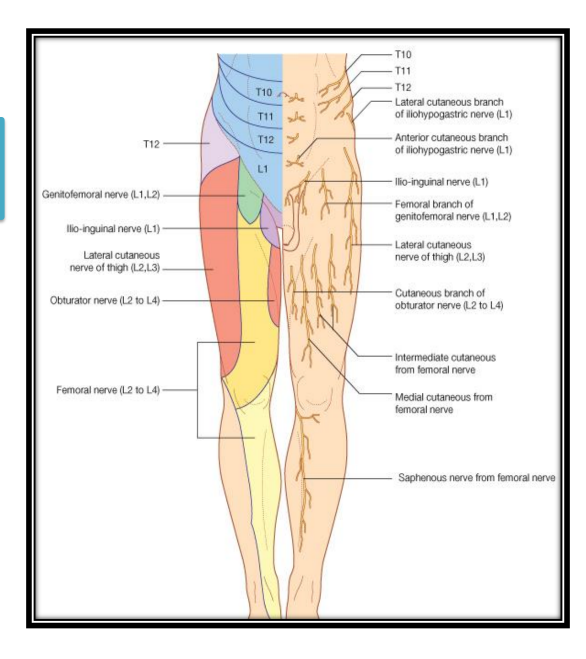
Lateral cutaneous nerve of thigh (L2 and L3)

The lateral cutaneous nerve of thigh arises from the anterior rami of nerves L2 and L3 It emerges from the lateral border of the psoas major muscle It passes posterior to the inguinal ligament and enters the thigh. The lateral cutaneous nerve of thigh supplies

the skin on the anterior and lateral thigh to the level of the knee

**Intrapelvic:** causes include pregnancy, abdominal tumors *extrapelvic*: causes include trauma to the region of the ASIS (eg, from a seatbelt in a motor vehicle accident), tight garments, belts, girdles, or stretch from obesity Mechanical : factors include prolonged sitting or standing. *Diabetes* can also cause this neuropathy in isolation or in the clinical setting of a polyneuropathy

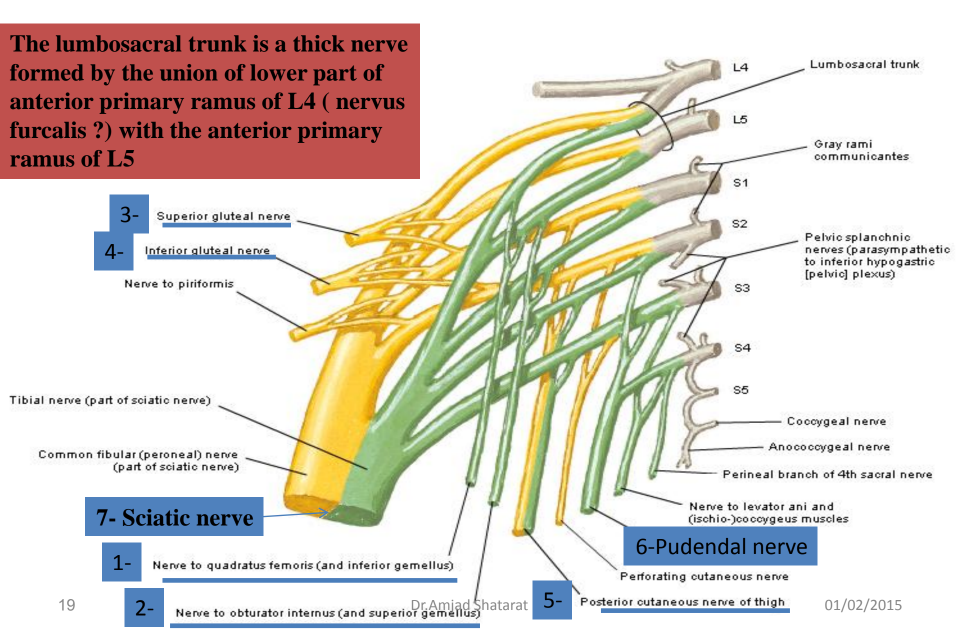
Now you should be able to name the nerves and the areas that they supply







The sacral plexus is formed by the union of lumbosacral trunk and anterior primary rami of the S1, S2, S3 and the upper part of S4 in the pelvis in front of sacrum





01/02/2015