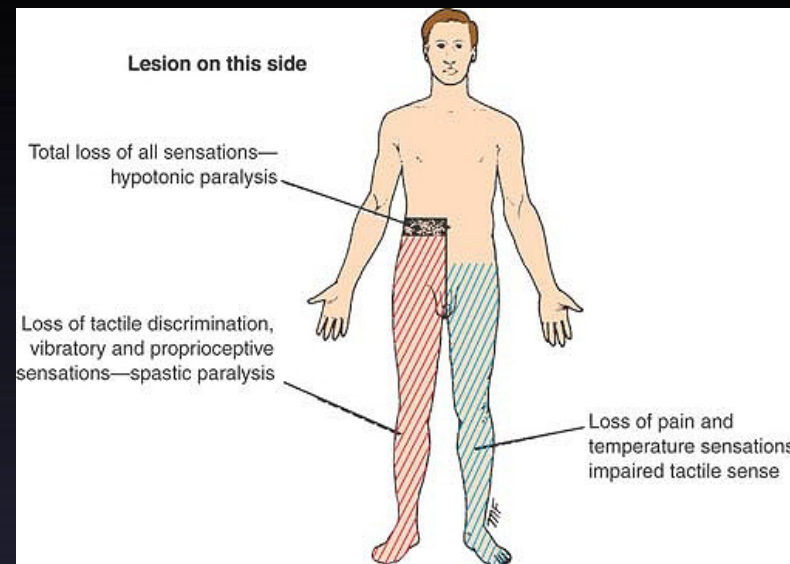


# UPPER AND LOWER MOTOR NEURON LESIONS



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*Dept. of Physiology*  
*King Saud University*

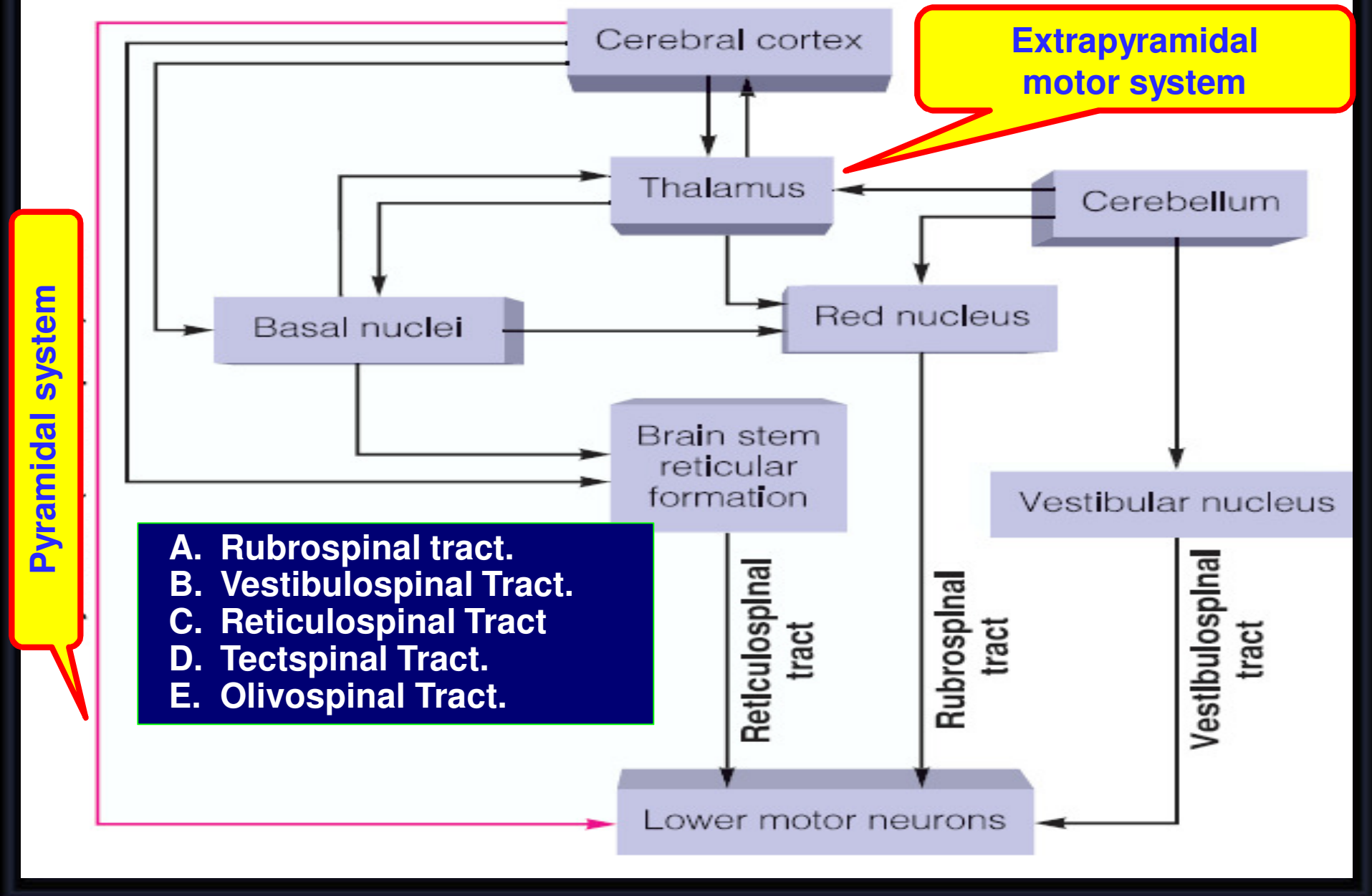
# OBJECTIVES

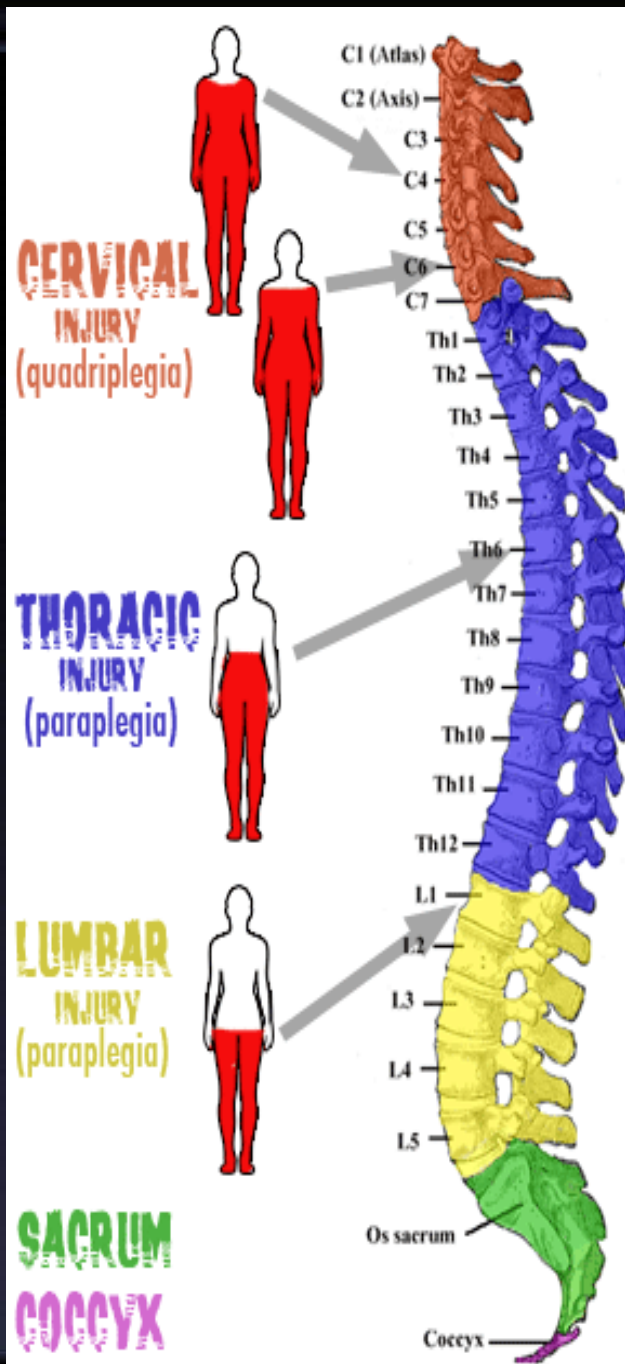
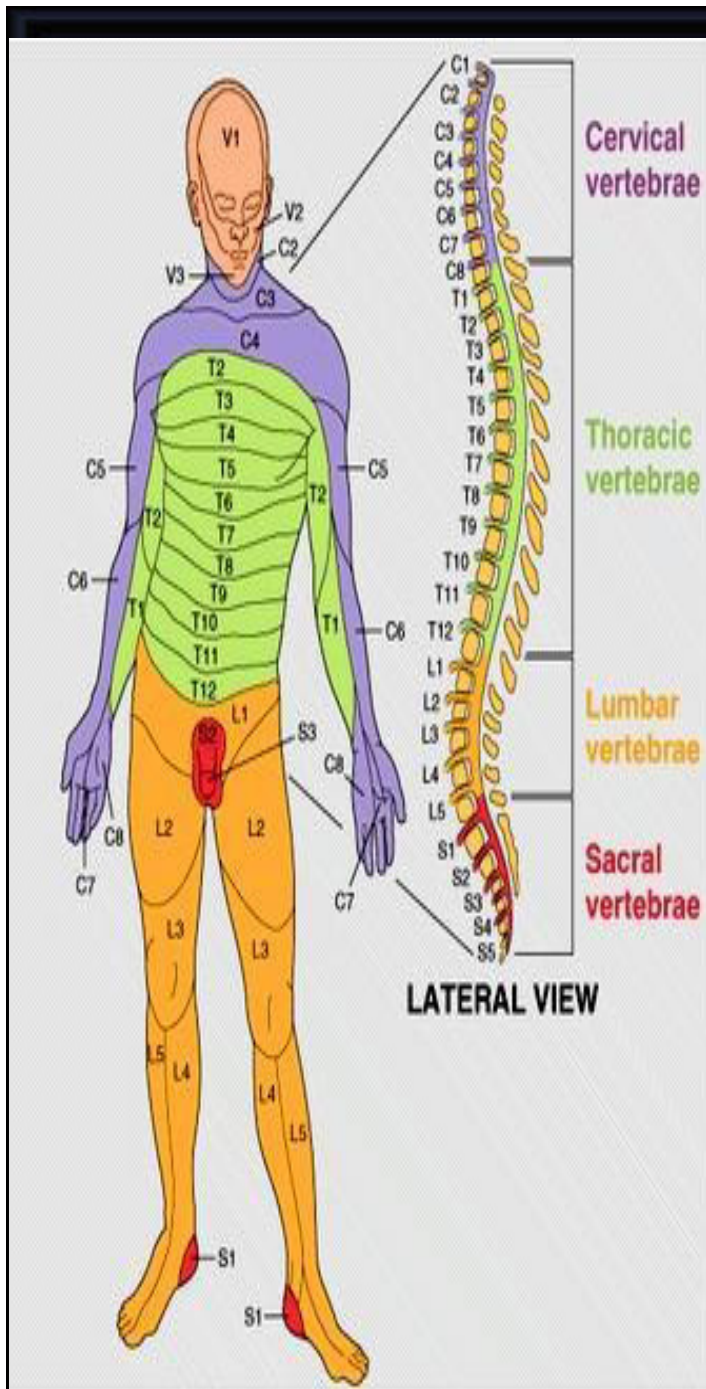
At the end of this lecture you should be able to

- ▶ Describe the functional anatomy of upper and lower motor neurons
- ▶ Describe and differentiate the features of upper and lower motor neuron lesions
- ▶ Explain features of Brown Sequard Syndrome
- ▶ Correlate the site of lesion with pattern of loss of sensations
- ▶ Describe facial, bulbar and pseudobulbar palsy



# UMNs control lower LMNs through two different pathways

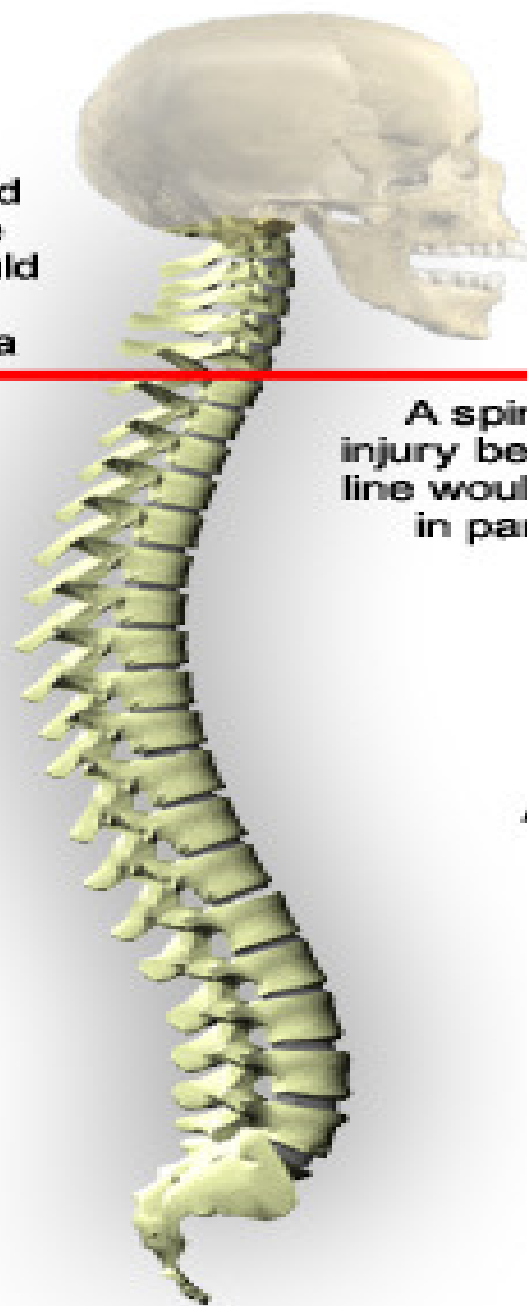




**31 segments**

Embryological development → growth of cord lags behind → mature spinal cord ends at **L1**

A spinal cord injury above this line would result in quadraplegia



A spinal cord injury below this line would result in paraplegia

Posterior  
(Rear)

Anterior  
(Front)

[www.apparelized.com](http://www.apparelized.com)

Upper cervical cord lesions produce quadriplegia and weakness of the Diaphragm

Lower lesions spare diaphragm with good prognosis

Lesions at C4-C5 produce quadriplegia

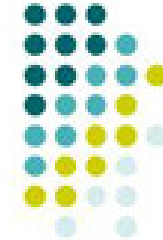
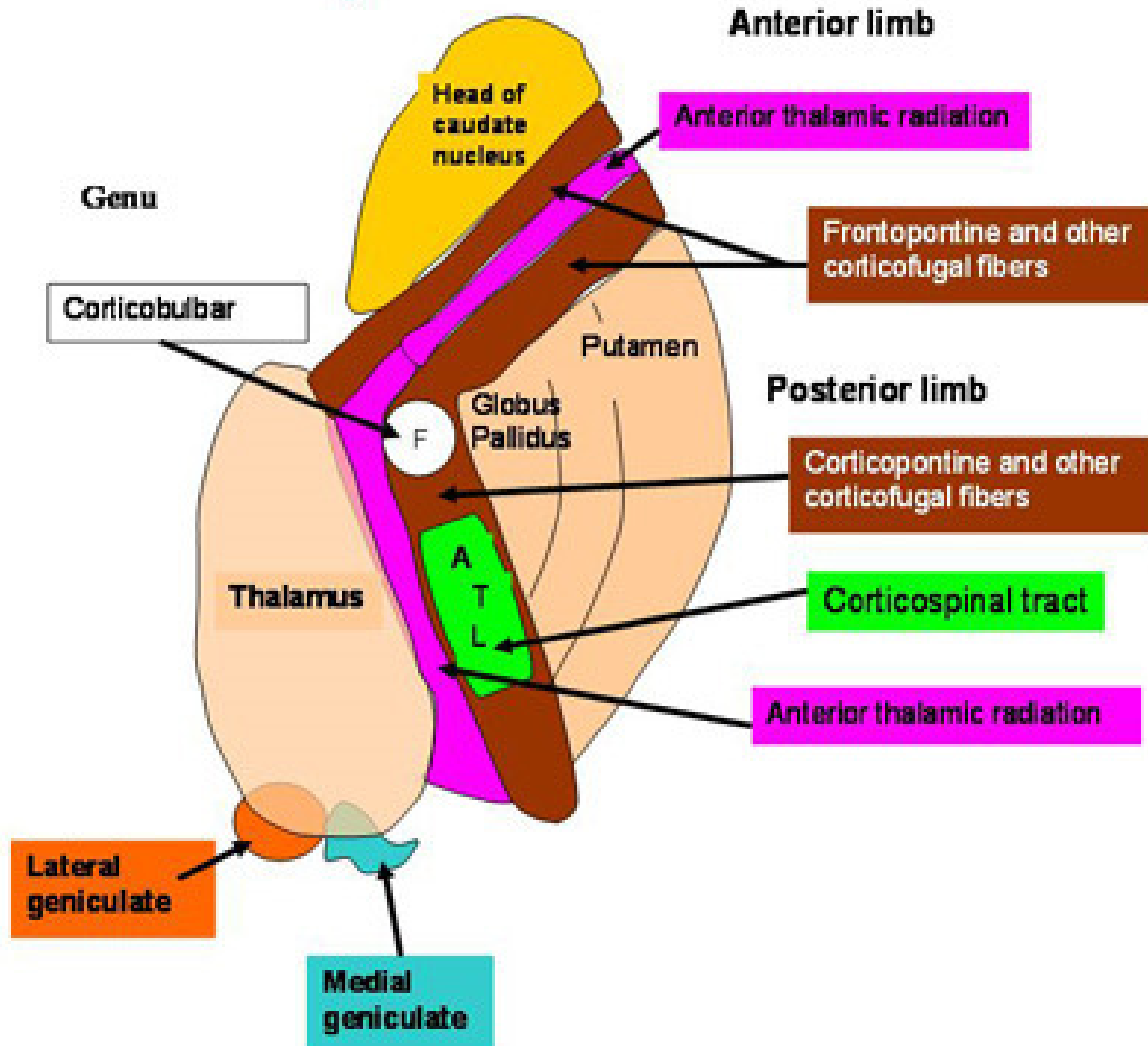
Hemiparesis means weakness

Hemiplegia means total paralysis

limerick "C3, 4 and 5 keep the diaphragm alive".

# INTERNAL CAPSULE

## Internal Capsule



# Causes of UMNL & LMNL

## UMN Lesion

Can result from

- Cerebral stroke by hemorrhage, thrombosis or embolism
- Spinal cord transection or hemisection (Brown-Sequard S)

## LMN Lesion

Can result from

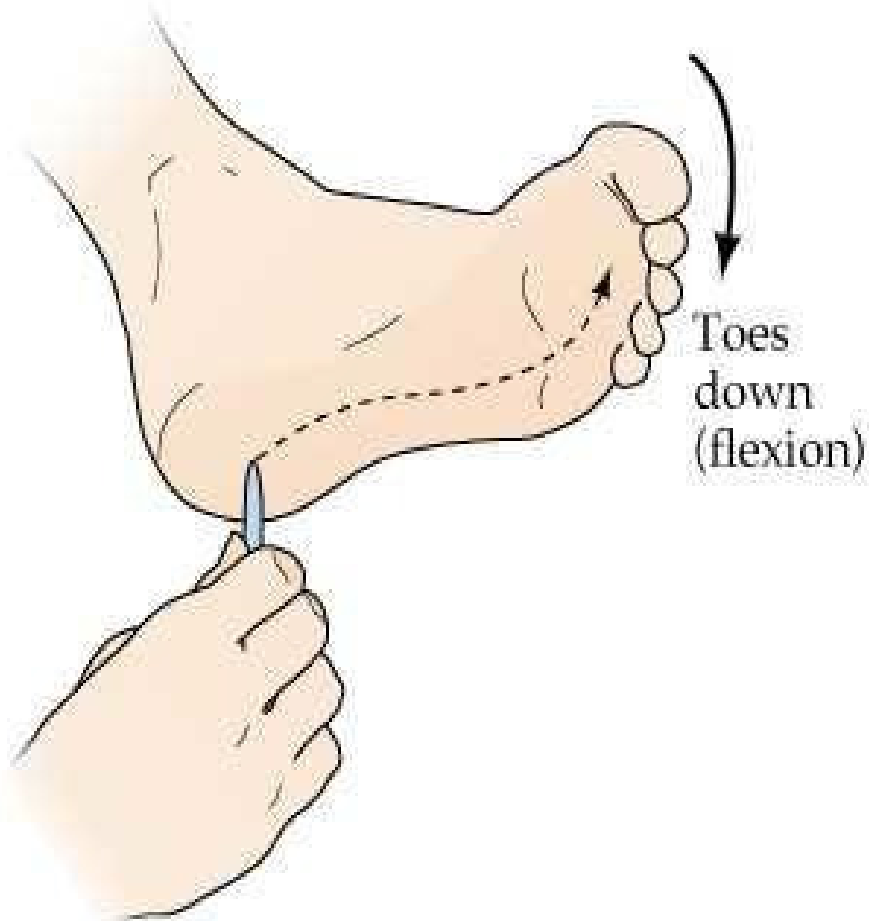
- Anterior horn cell lesions (e.g. poliomyelitis, motor neuron disease)
- Spinal root lesions or peripheral nerve lesion (e.g. nerve injury by trauma or compression)

**Note: Pure corticospinal tract lesion cause hypotonia instead of spasticity The reason is that pure pyramidal tract lesion is very very rare, and spasticity is due to loss of inhibitory control of extrapyramidal tracts.**

# COMAPRISON UPPER & LOWER MOTOR NEURON LESIONS

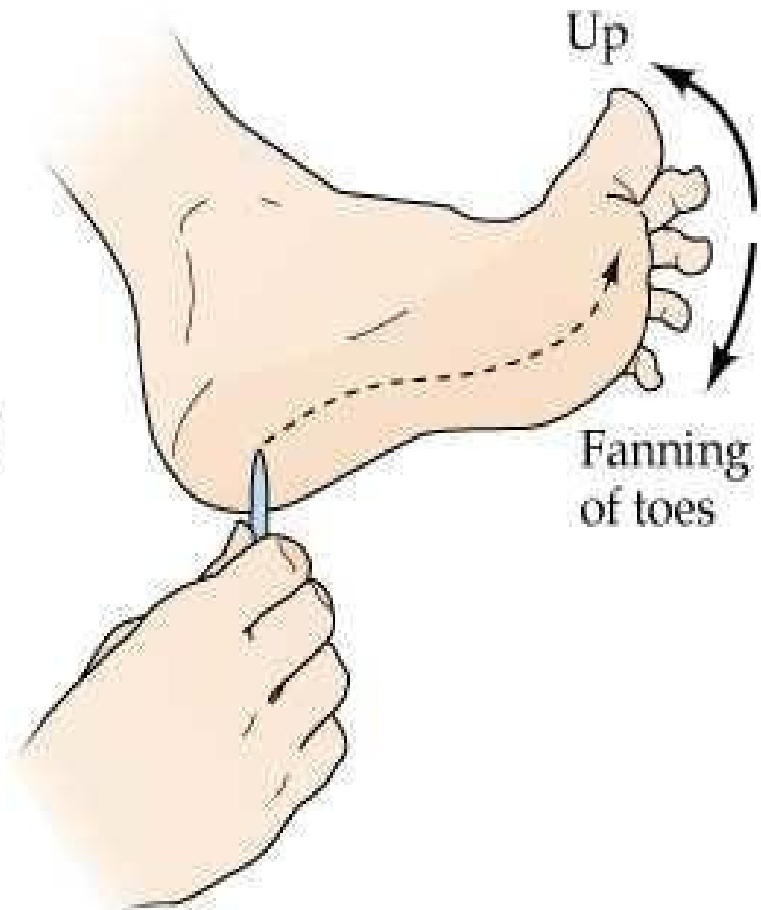
	<u>UMN LESION</u>	<u>LMN LESION</u>
Pattern	Paralysis affect movements	Individual muscle or group of muscles are affected.
Wasting	Not pronounced (About 20-30% wasting)	Pronounced (About 70-80% wasting)
Tone	Spasticity Muscles hypertonic (Clasp Knife).	Tendon reflexes diminished or absent.
Tendon reflexes	Brisk / increased	diminished or absent.
Superficial reflexes	Absent	Absent
NCV	Normal	Decreased
Denervation potentials (Fibrillations) [ON EMG ONLY]	Absent	Present
Fasciculations (Visible)	Absent	Present
Trophic changes	Less	Pronounced in skin & Nails
clonus	Present	Absent
Babinski's sign	Extensor plantar response (Positive)	Flexor or absent plantar responses





Toes  
down  
(flexion)

Normal plantar response



Up

Fanning  
of toes

Extensor plantar response  
(Babinski sign) **(Positive)**

# Brown Sequard syndrome

## HEMISECTION OF SPINAL CORD

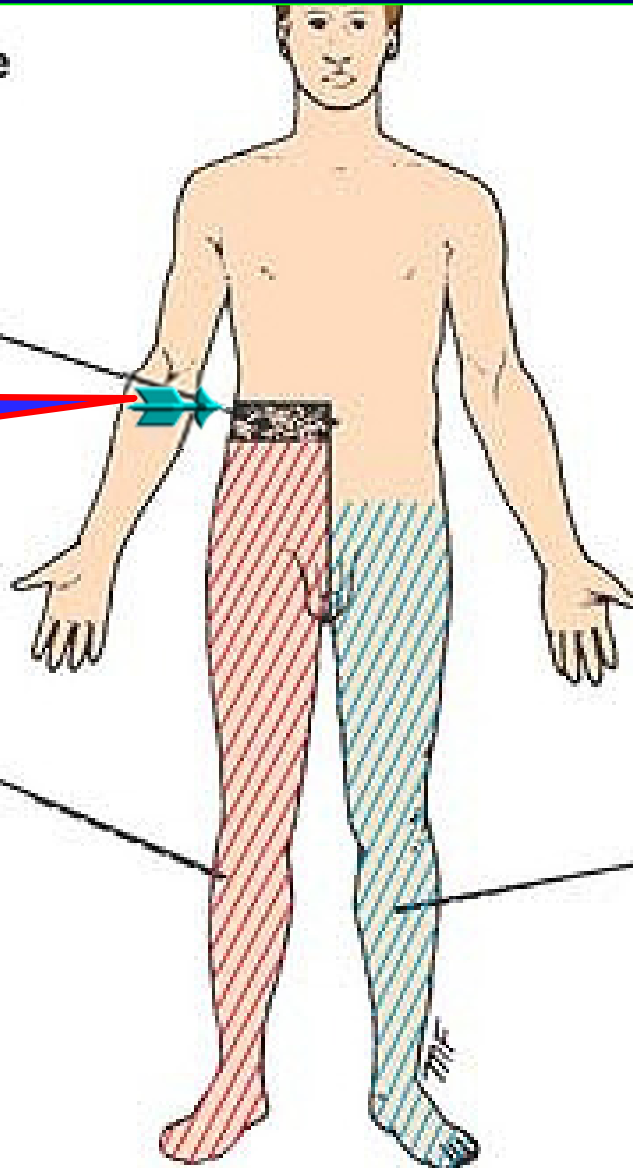
Lesion on this side

Total loss of all sensations—  
hypotonic paralysis

Compressive lesions  
eg Thoracic  
Meningioma

Loss of tactile discrimination,  
vibratory and proprioceptive  
sensations—spastic paralysis

Loss of pain and  
temperature sensations,  
impaired tactile sense



# Brown Sequard syndrome

## HEMISECTION OF SPINAL CORD

### Ipsilateral Loss:

- Fine touch, Vibration, Proprioception (Dorsal Column)
- Leg Ataxia (Dorsal Spinocerebellar)
- Spastic Paresis below lesion (Lat Corticospinal)
- Flaccid Paralysis (Vent horn destruction)
- Dermatomal Anesthesia (Dorsal Horn destruction)

### Contralateral Loss:

- Loss of pain and temp (lat Spinothalamic)
- Loss of crude touch and Pressure (Vent Spinothalamic)
- Minor Contralat Muscle Weakness (Vent Corticospinal)
- Leg Ataxia (Vent Spinocerebellar)

1. **Ipsilateral lower motor neuron paralysis in the segment** of the lesion and muscular atrophy. These signs are caused by damage to the neurons on the anterior gray column and possibly by **damage to the nerve roots** of the same segment.

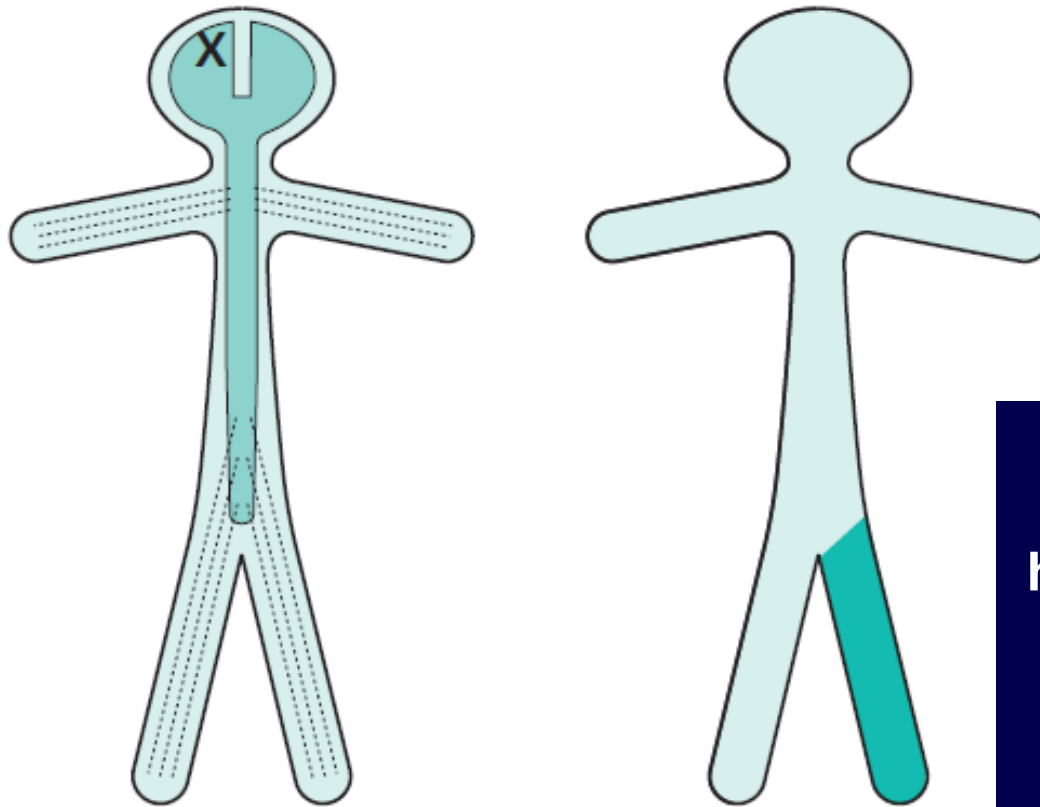
2. **Ipsilateral spastic paralysis below the level** of the lesion. An ipsilateral Babinski sign is present, and depending on the segment of the cord damaged, an ipsilateral loss of the superficial abdominal reflexes and cremasteric reflex occurs. All these signs are due to **loss of the corticospinal tracts** on the side of the lesion.

3. **Ipsilateral band of cutaneous anesthesia** in the segment of the lesion. This results from the destruction of the **posterior root** and its entrance into the spinal cord at the level of the lesion.

4. **Ipsilateral loss of tactile** discrimination and of vibratory and proprioceptive sensations below the level of the lesion. These signs are caused by **destruction of the ascending tracts** in the posterior white column on the same side of the lesion.

5. **Contralateral loss of pain and temperature** sensations below the level of the lesion. This is due to destruction of the **crossed lateral spinothalamic tracts** on the same side of the lesion. Because the tracts cross obliquely, the sensory loss occurs two or three segments below the lesion distally.

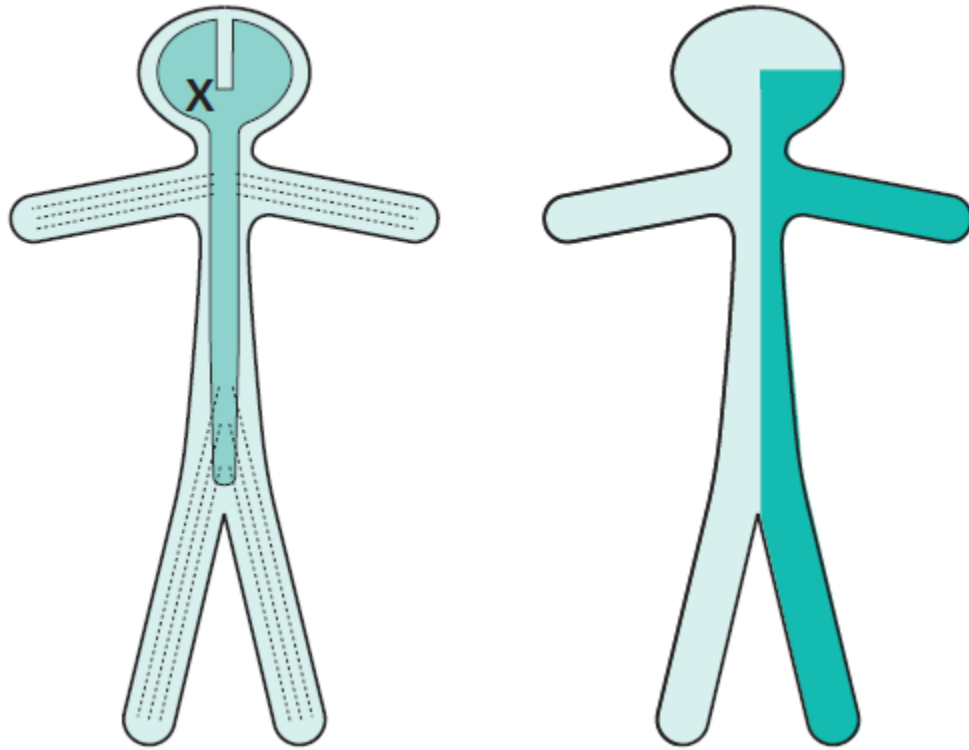
6. **Contralateral but not complete loss of tactile sensation** below the level of the lesion. This condition is brought about by **destruction of the crossed anterior spinothalamic tracts** on the side of the lesion. Sensory impairment occurs two or three segments below the level of the lesion distally.



Lesion situated peripherally  
in the cerebral hemisphere

## CONTRALATERAL MONOPARESIS

i.e.  
Involving part of the motor  
homunculus only, produces  
weakness of **part of the  
contralateral side of the  
body**, e.g.  
the contralateral leg. If the  
lesion also involves the  
adjacent sensory  
homunculus in the  
postcentral  
gyrus, there may be some  
sensory loss in the same  
part of the body.



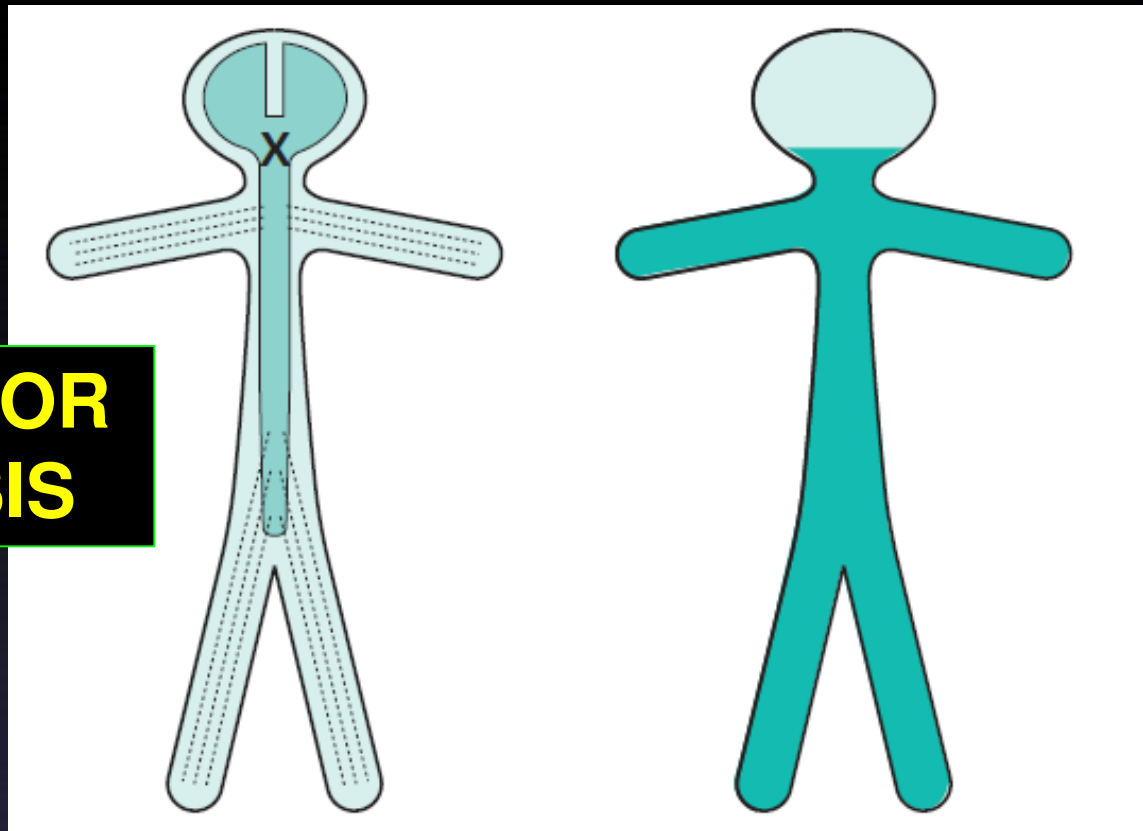
## Internal Capsule

# CONTRALATERAL HEMIPARESIS

Lesions situated deep are much more likely to produce weakness of **the whole of the contralateral side of the body**, face, arm and leg. Such lesions commonly produce significant contralateral sensory loss (hemianaesthesia) and visual loss (homonymous hemianopia), in addition to the hemiparesis.

A spinal cord lesion more usually causes upper motor neuron signs in both legs, often asymmetrically since the pathology rarely affects both sides of the spinal cord equally.

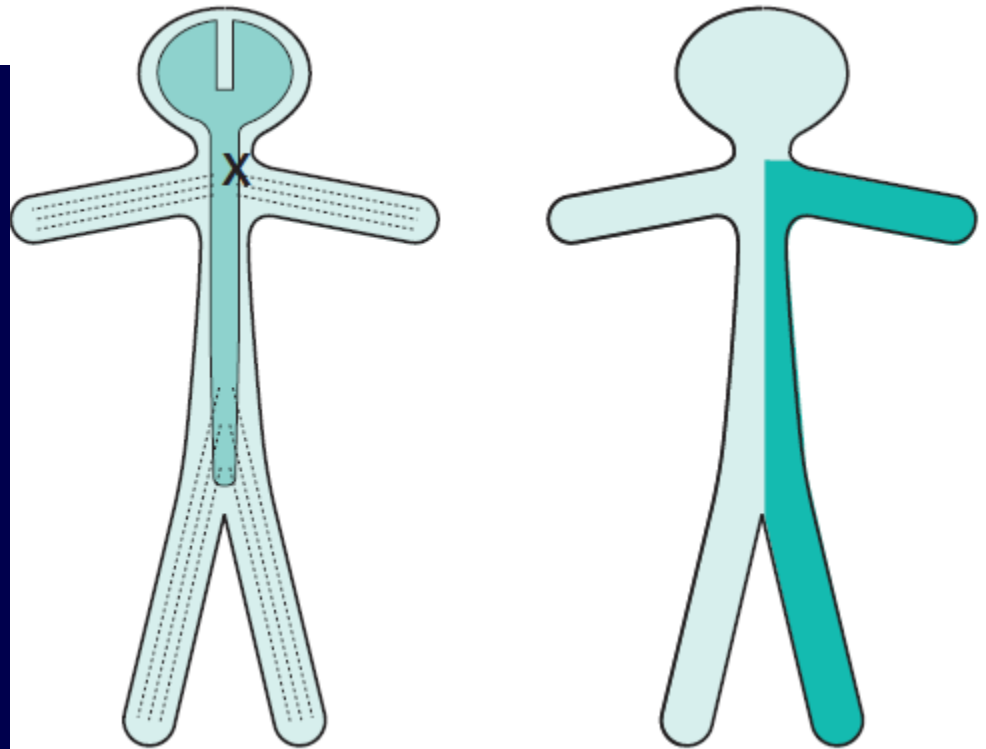
## TETRAPARESIS OR QUADRIPARESIS



**Tetraparesis or quadriplegia**, if the lesion is in the **upper cervical cord or brainstem**.

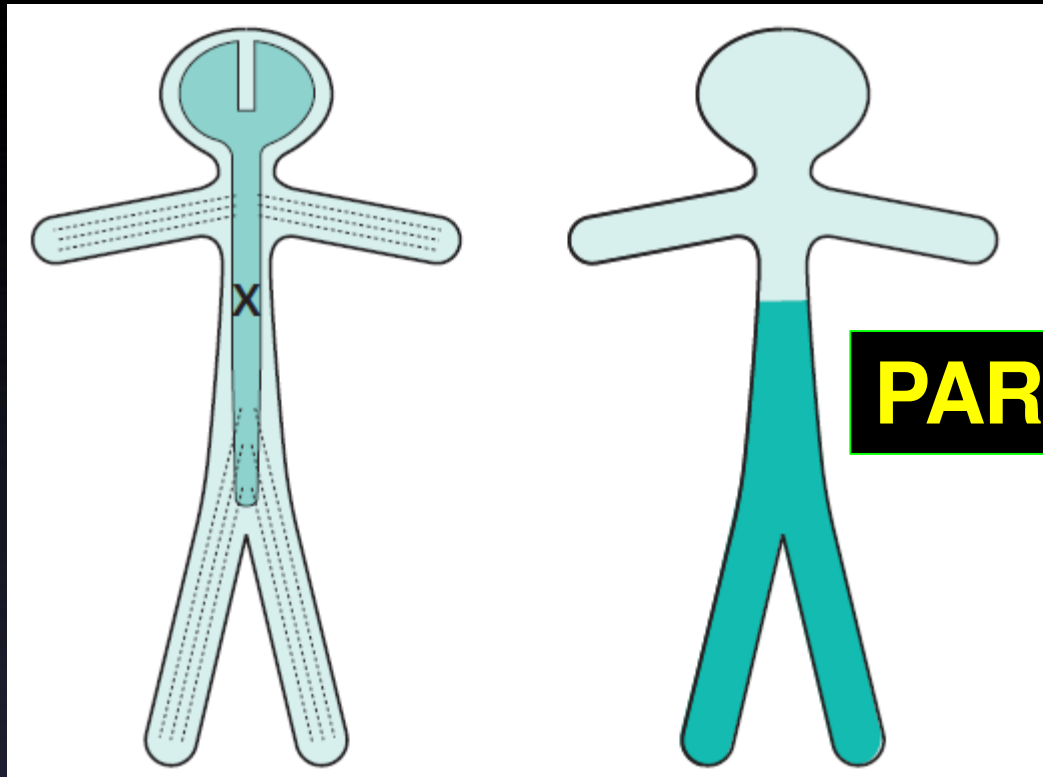


A unilateral high cervical cord lesion will produce a hemiparesis similar to that which is caused by a contralateral cerebral hemisphere lesion, except that the face cannot be involved in the hemiparesis, vision will be normal, and the same dissociation of sensory loss may be found below the level of the lesion.



**IPSILATERAL  
HEMIPARESIS**

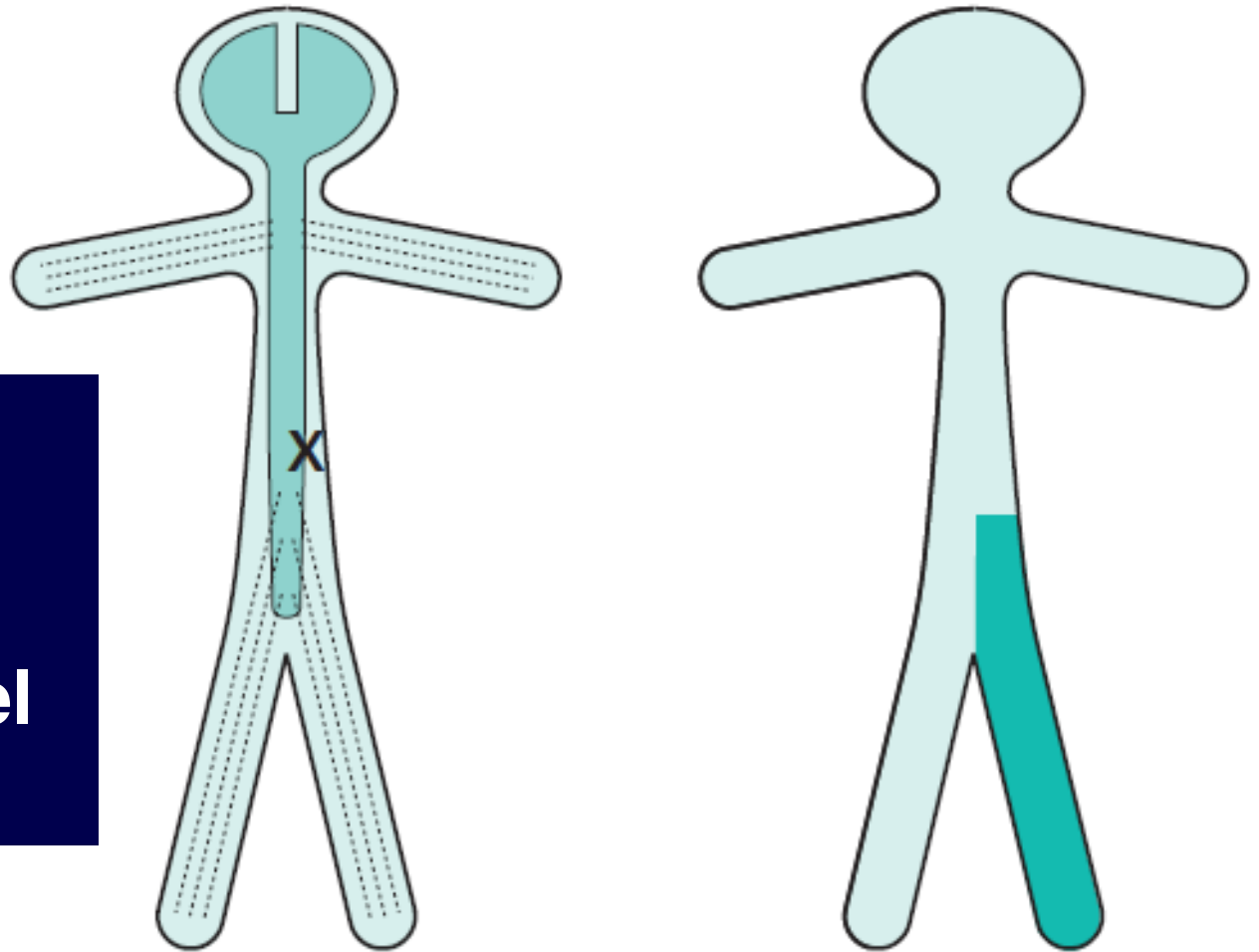
A spinal cord lesion more usually causes upper motor neuron signs in both legs, often asymmetrically since the pathology rarely affects both sides of the spinal cord equally.



**PARAPARESIS**

**Paraparesis**, if the lesion is at or below the cervical portion of the spinal cord.

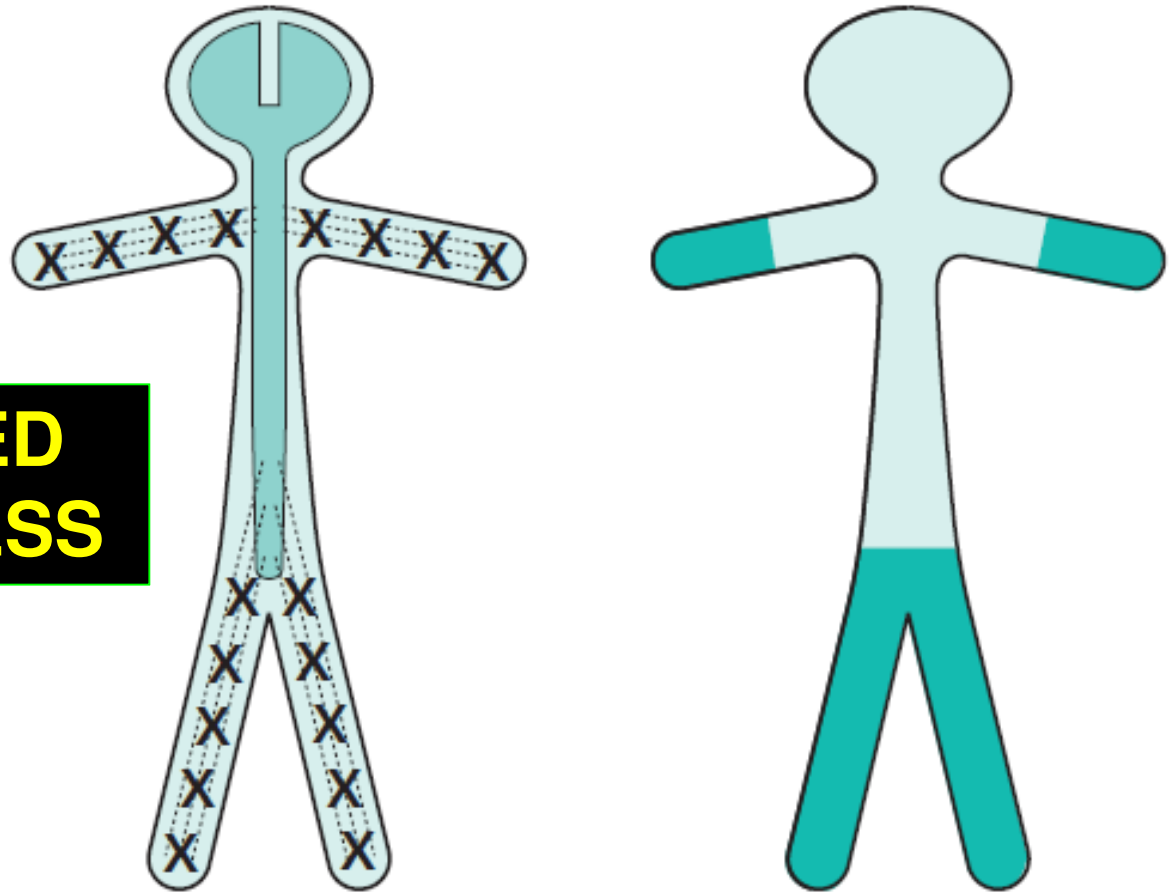
**A unilateral  
lesion in the  
spinal cord  
below the level  
of the neck**



**Brown-Séquard syndrome**

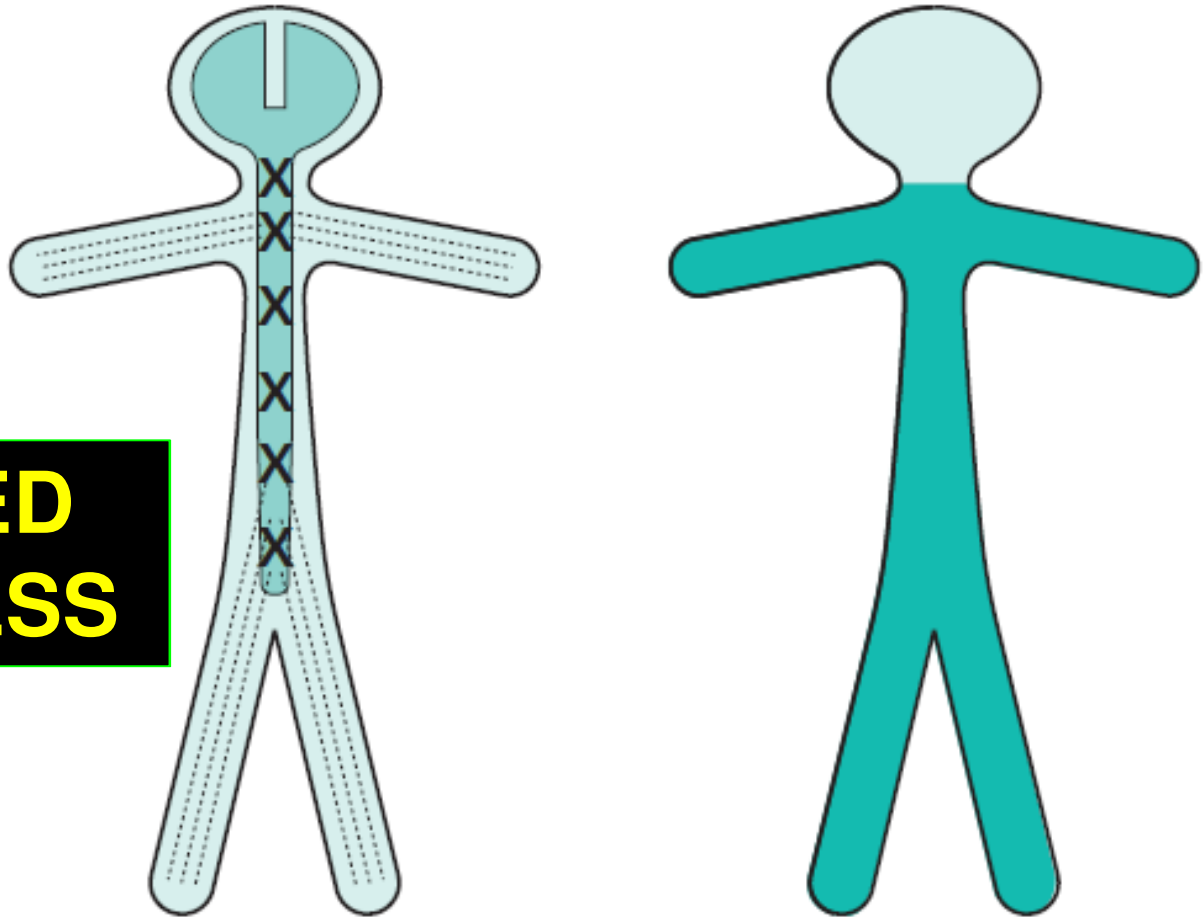
**IPSILATERAL MONOPARESIS**

## GENERALIZED LMN WEAKNESS



May result from **widespread damage to the axons of LMNs**. This is the nature of peripheral neuropathy (**polyneuropathy**). The axons of the dorsal root sensory neurons are usually simultaneously involved. The LMN weakness and sensory loss tend to be most marked distally in the limbs.

## GENERALIZED LMN WEAKNESS



May result from **pathology affecting the LMNs throughout the spinal cord and brainstem**, as in motor neuron disease or **poliomyelitis**.

Generalized limb weakness (proximal and distal), trunk and bulbar weakness characterize this sort of LMN disorder.

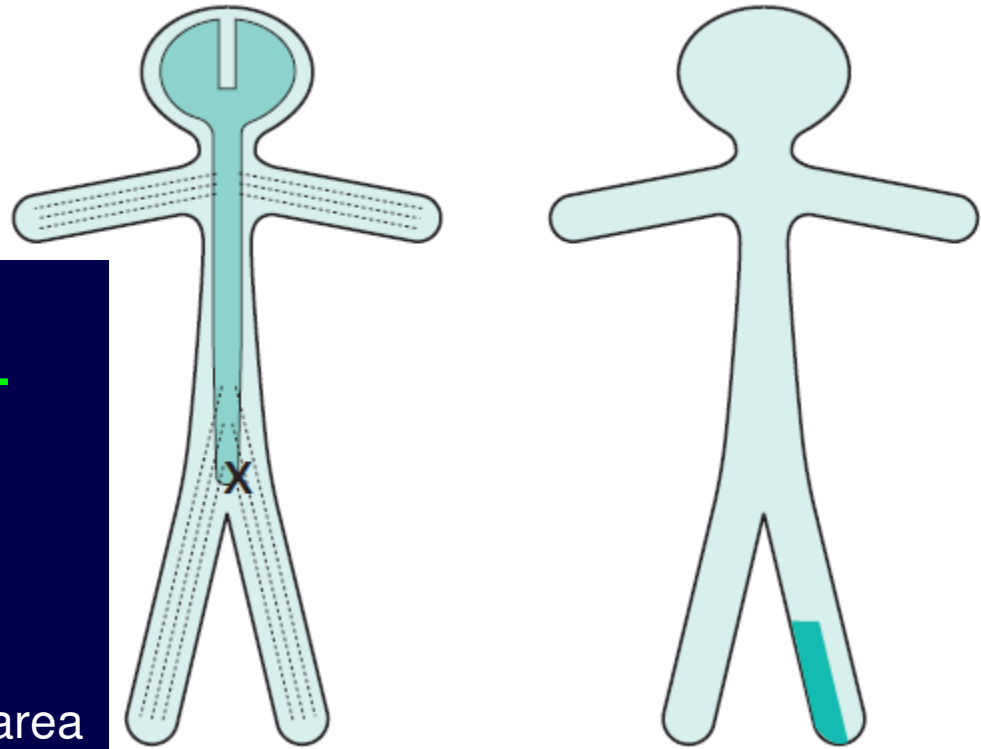
## ONE SPINAL ROOT OR ONE INDIVIDUAL PERIPHERAL NERVE.

the LMN signs

are found only in the muscles supplied by the particular nerve root or peripheral

There is **sensory impairment** in the area supplied by the nerve or nerve root. Examples of such lesions are an **S1 nerve root syndrome** caused by a prolapsed intervertebral disc, or a **common peroneal nerve palsy** (neck of the fibula).

**Median** (CTS)



## LMN WEAKNESS OF ONE SPINAL ROOT

# Bulbar vs Pseudobulbar palsy

## Bulbar (Nuclear)

- **Bilateral affection of LMN**  
defect of IX-XII CN or their nuclei in Medulla Oblongata
- LMN lesion Peripheral Palsy
- Dysphagia (liquid>solid), nasal regurgitation, slurred speech
- Nasal speech, **wasted tongue** with fasciculation, absent gag reflex
- Cause: polyradiculoneuritis (GBS): brainstem lesions, tumors, meningoencephalitis, MND

## Pseudobulbar (Supranuclear)

- **Bilateral lesion of corticobulbar tract**
- **UMN defect** of central palsy
- IX-XII cranial nerves
- Dysphagia, dysarthria, emotional lability (unprovoked crying or laughing)
- Slow indistinct speech, **spastic tongue**, brisk jaw jerk (masseter reflex)
- Frontal release signs
- Cause: CVA, arteriosclerosis.

## **VII<sup>th</sup> Cranial Nerve lesion**

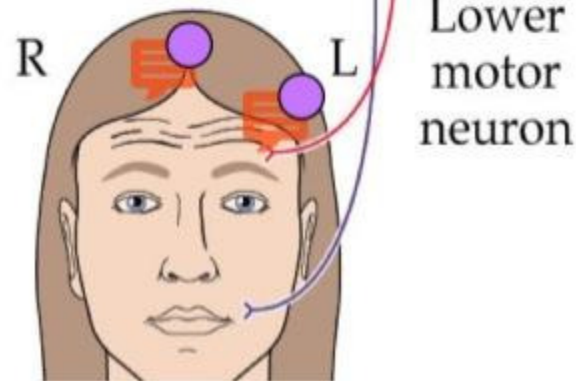
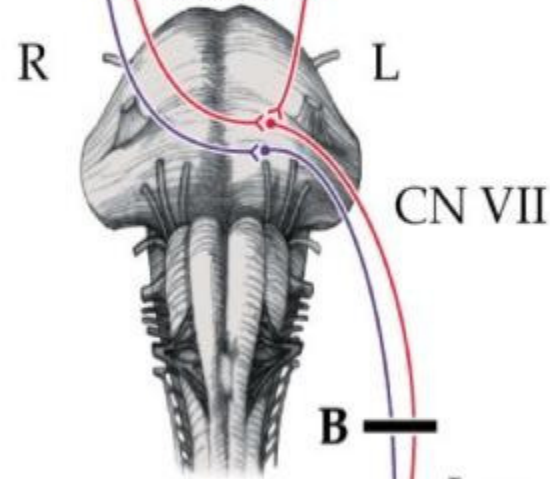
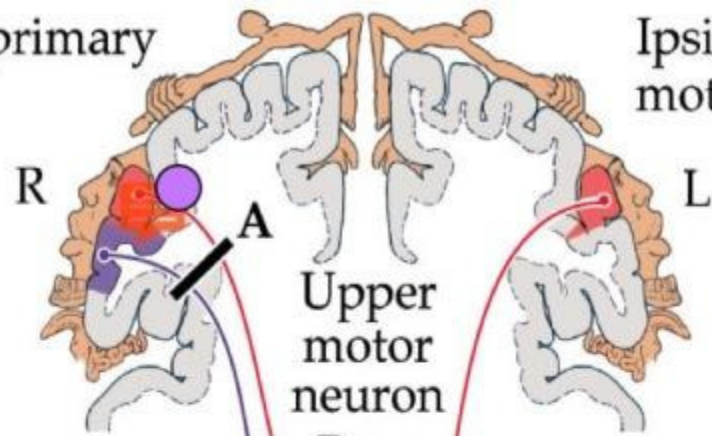
**UMN VII<sup>th</sup> CN lesion:** cause weakness of the lower part of the face on the opposite side. Frontalis is spared: normal furrowing of the brow is preserved; eye closure and blinking are largely unaffected. Lower motor neurone (LMN) lesions.

**LMN VII<sup>th</sup> CN lesion** causes weakness (ipsilateral) of all facial expression muscles. The angle of the mouth falls; unilateral dribbling develops. Frowning (frontalis) and eye closure are weak. Corneal exposure and ulceration occur if the eye does not close during sleep.

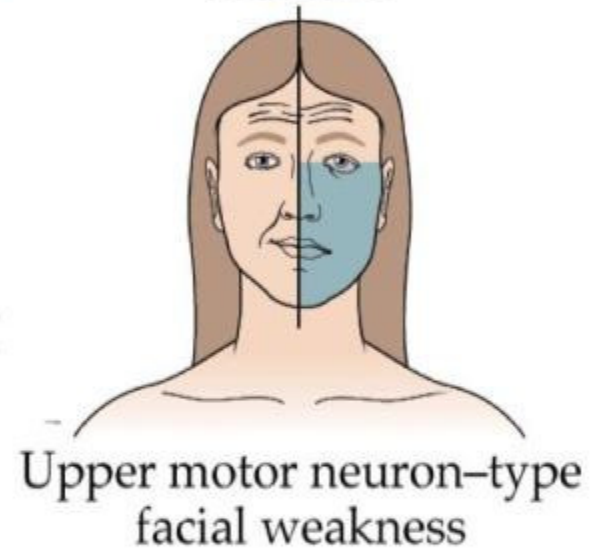


Contralateral primary motor cortex

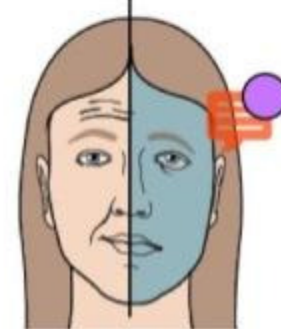
Ipsilateral primary motor cortex



Lesion A



Lesion B



## Clinical Features

1. Ipsilateral LMN paralysis in the segment
2. Ipsilateral spastic paralysis below the level
3. Ipsilateral band of cutaneous anesthesia
4. Ipsilateral loss of tactile vibratory and proprioceptive sensations below the level
5. Contralateral loss of pain and temperature sensations below the level of the lesion.
6. Contralateral but not complete loss of tactile sensation
7. Ipsilateral Dystaxia
8. Contralateral Dystaxia
9. Bilateral Pain & Temp Loss Upper limbs
10. All sensory lost
11. All motor lost

## Site of Lesion

Ant Horn cell

UMN Lesion

Post Root damage

Dorsal Column

Lat Spinothalamic

Ant Spinothalamic

Dorsal Spinocerebellar

Ventral Spinocerebellar

Ant Commissure

Dorsal Horn

Ant Horn