### Applied Nerve & Muscle Physiology : Nerve Conduction Study (NCS) )and Electromyography (EMG)

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# Objectives

- Define what is nerve conduction study (NCS) and electromyography (emg).
- Explain the procedure of NCS using Abductor Pollicicis Brevis muscle .
- Define the normal conduction velocity in upper limb and lower limb nerves .
- Define the motor unit potentials (MUPs) and how they are changed in muscle and nervediseases .

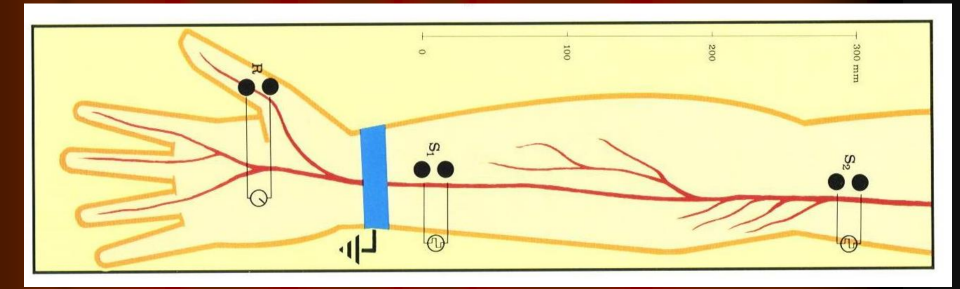
### Nerve Conduction Study (NCS)

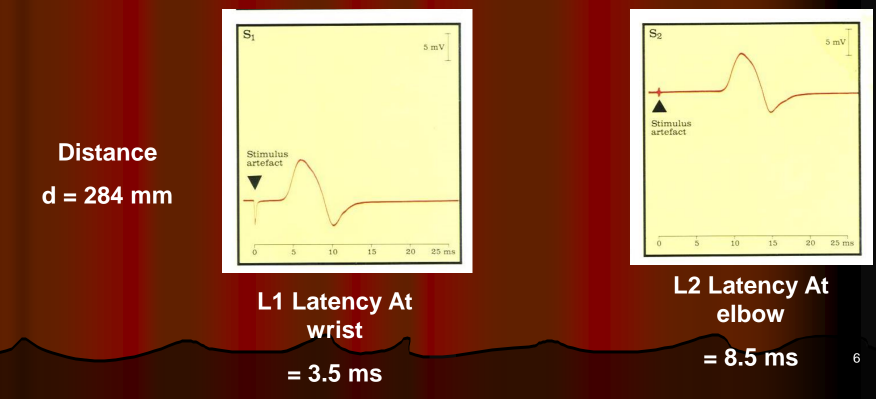
- A nerve conduction study (NCS) is an electrophysiology test test commonly used to evaluate the function of peripheral nerves of the human body.
- It could be motor nerve conduction study (motor NCS), sensory nerve conduction study or mixed nerve conduction study.
- In this lecture, because of time constraint, only motor nerve conduction study will be discussed
- In the motor test the recorded response is the muscle CMAP (compound muscle action potential)

#### Procedure

- An electrical stimulus is applied over a nerve (e.g., median nerve) and a recording electrode is place over the muscle suppllied by that motor nerve.
- The stimulus is applied at two sites : a distal site
   (wrist) and a proximal one (antecubital fossa , elbow).
- The muscle usually chosen in this routine test is the Abductor Pollicis Brevis
- The active recording electrode (G1) is place over the thenar eminence which overlies the muscle .
- And the reference recording electrode (G2) about 3 cm away.
- The oscilloscope (CRO) sweep speed is adjusted to 2 ms / cm.

- The stimulus duration used is 0.2 ms and stimulus frequency to 1 / sec.
- Apply the stimulus and record the response from stimulation at the wrist .
- Store the CMAP ( compound muscle action potential ) in the first channel of the oscilloscope .
- Change the stimulating site from wrist to antecubital fossa ( elbow).
- Stimulate the nerve & record the CMAP for median nerve stimulation at the elbow.





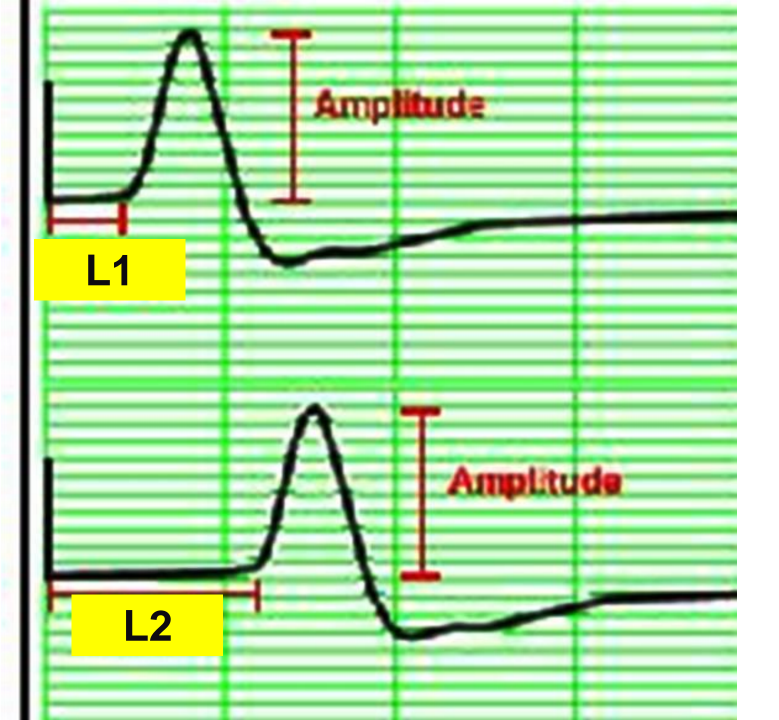
- Measure the distance from elbow to wrist with a measuring tape.
- Measure the latency in first CMAP & in the next CAMP.
- Enter the distance between the elbow and wrist .

# MNCV

- MNCV will appear.
- It can also be calculated by formula
- MNCV (m/sec)=

Distance (mm) L2-L1 (ms)

- L1 = latency at wrist
- L2 = latency at elbow



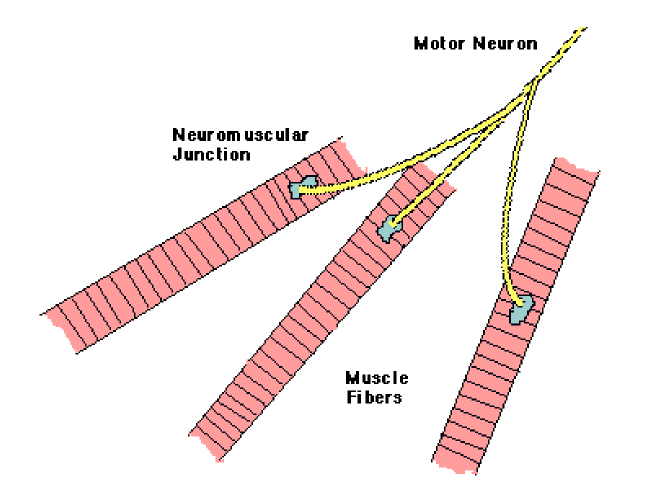
### Normal values for conduction velocity

✓ In arm
– 50 – 70 m / sec.
✓ In leg
– 40 – 60 m / sec.

# Electromyography (EMG)

- Electromyography (EMG) is a technique for evaluating and recording physiologic properties of muscles at rest and while contracting.
- It's a recording of electrical activity of the muscle by inserting needle electrode in the belly of the muscles ( needle emg ) or by applying the surface electrodes ( surface emg )
- The potentials recorded in needle emg are derived from motor units of the muscle, hence known as motor unit potentials (MUPs).
- Q: Define what is a "motor unit "?

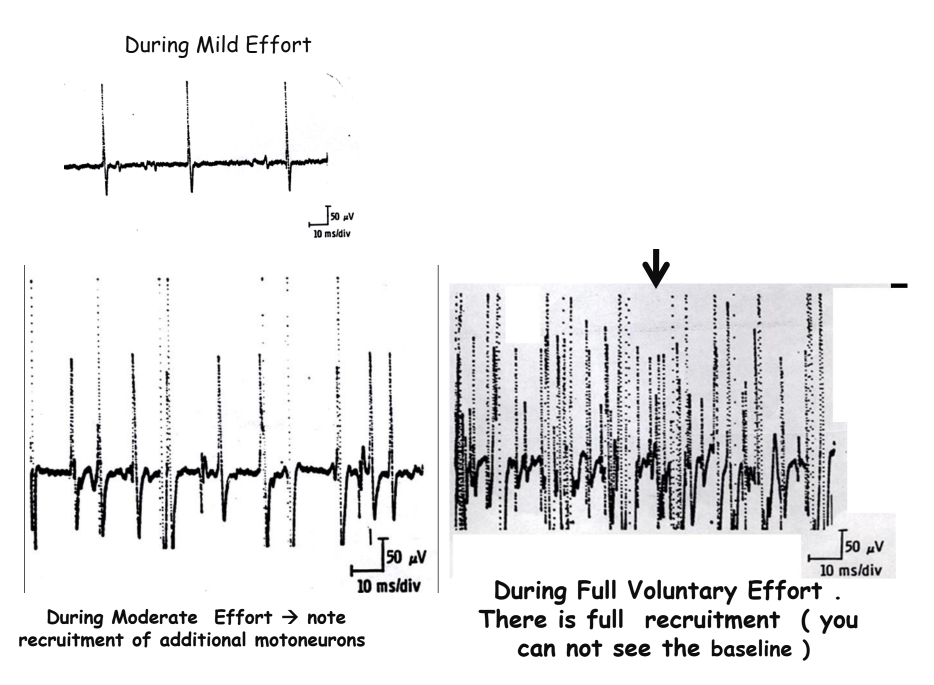
 A motor unit is defined as one motor neuron and all of the muscle fibers it innervates.



## Normal MUPs

- Amplitude :  $300 \mu V$  (microvolt) 5 mV (millivolts)
- Duration : 3 15 ms(milliseconds )

MUPs (2)



Examples of Abnormalities of MUPs

- In nerve diseases : Giant MUPs due to reinnervation > 5 mV
- In muscle disease : Small MUPs < 300  $\mu V$

## Thanks