

SNS COLLEGE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)

Approved by AICTE & Affiliated to Anna University Accredited by NBA & Accrediated by NAAC with 'A+' Grade, Recognized by UGC saravanampatti (post), Coimbatore-641035.



Department of Biomedical Engineering

Vision Tit 2

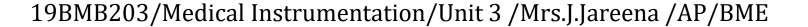
V.10.101.1.1.1

Course Name: 19BMB203 Medical Instrumentation

II Year : IV Semester

Unit III - SKELETAL MUSCULAR EQUIPMENT

Topic: ELECTROMYOGRAPHY







Electromyography (EMG)

- is a technique for evaluating & recording the electrical activity produced by skeletal muscles.
- is performed using an instrument called an electromyography, to produce a record called an electromyogram
- A resting muscle does not show recordable electrical potential but with increase force of contraction, amplitude of potential increases
- An electromyography detects electrical potential generated by muscle cells when these cells are electrically or neurologically activated





Equipment

- Electrodes
 - Surface electrodes
 - Needle electrodes
- A high gain amplifier
- Connected to an oscilloscope
 - Oscilloscope traces may be photographed or stored on magnetic tape
- EMG signals may be fed to an audio unit for an on the spot feel of the signals
- EMG is best done in especially constructed shield room to prevent interference

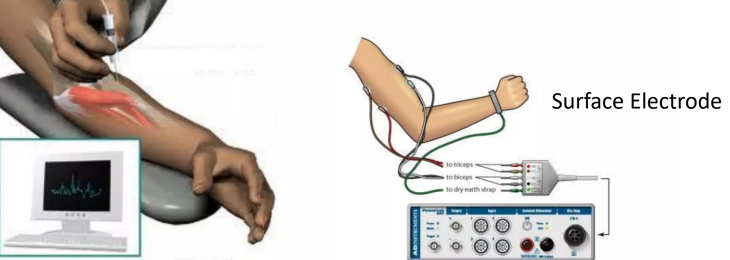








Vision Title 3



In general, three different parameters can be determined by electromyography:

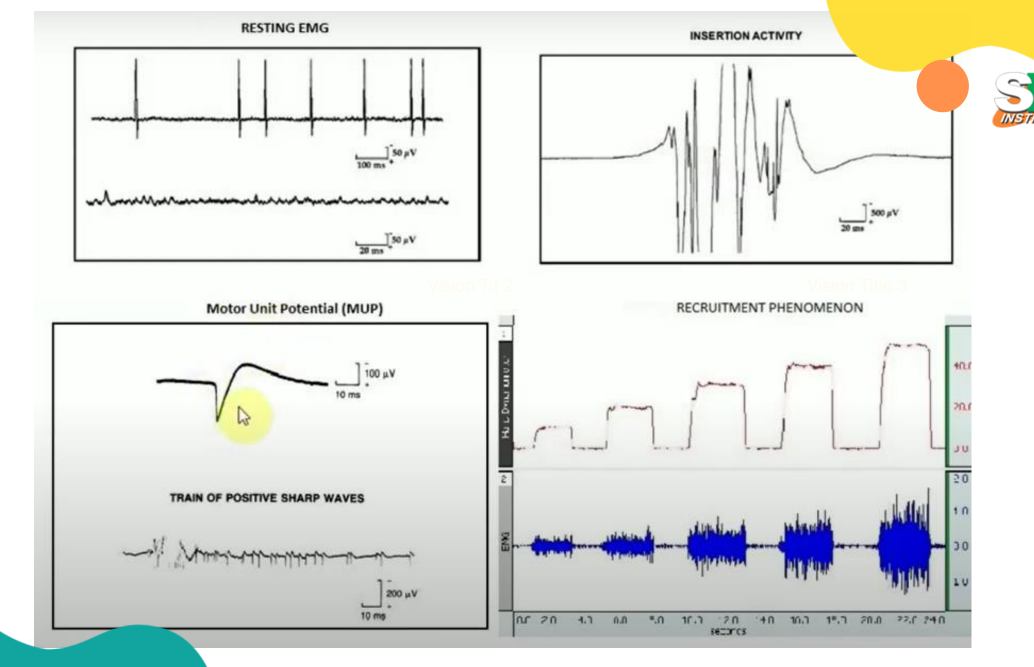
- Timing when is a muscle activated?
- Force How strongly does a muscle contract?
- Fatigue Can a muscle call up its full power?



Pattern of EMG	Recorded	Findings
Resting activity	Muscle relaxed & needle not moving	No activity
Insertion activity	Needle is moved to various sampling spots within insertion tract	Brief action potentials Vision Title 3
Motor unit potential	Needle is not moved while patient makes slight contraction	A few motor unit action potentials, biphasic or triphasic, short duration
Recruitment	Subject makes progressively stronger muscle contraction until reaching	Increase number of functioning movements until the baseline is obscured





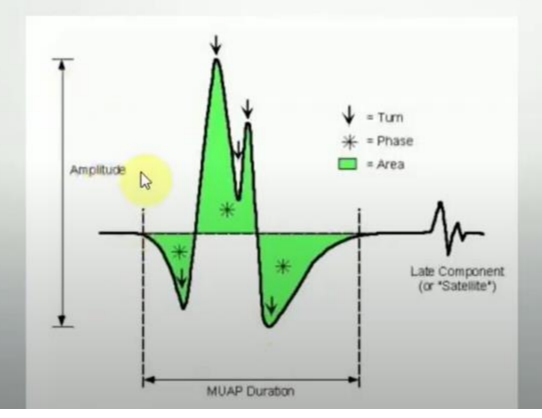


19BMB203/Medical Instrumentation/Unit 3 /Mrs.J.Jareena /AP/BME



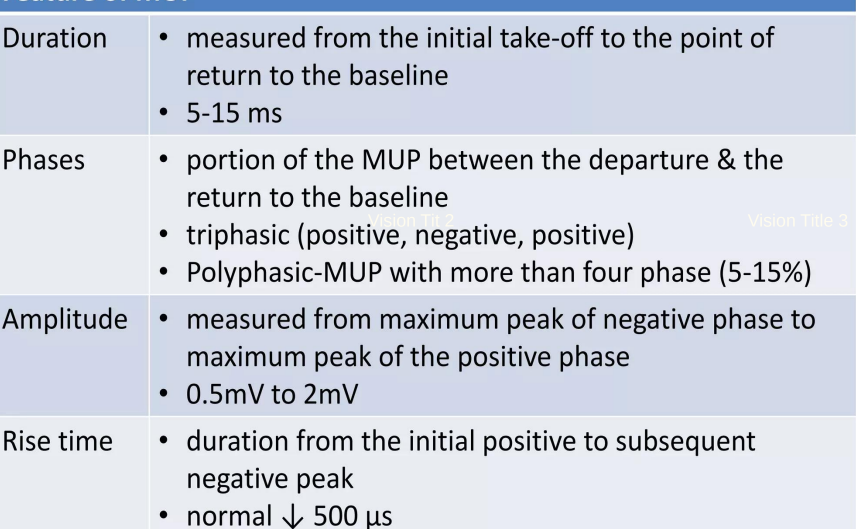
Motor unit potential (MUP)

- SIS
- The sum of the action potentials produced in the muscle fibers stimulated by single motor neuron
- Characterized by its duration, number of phases, amplitude, & rate of rise of first component





Feature of MUP







Factors that effect MUP

- Technical factors
 - Type of needle electrode
 - Characteristics of recording surface
 - Electrical characteristics of cable
 - Preamplifier & amplifier Vision Tit 2
 - Method of recording

- Physiological factors
 - Age of the patient
 - Muscle examined
 - Temperature



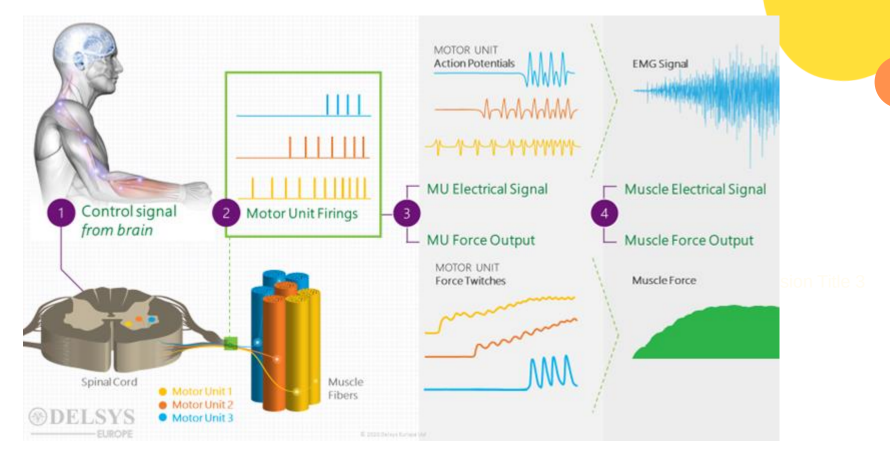




Analysis of EMG Waveform

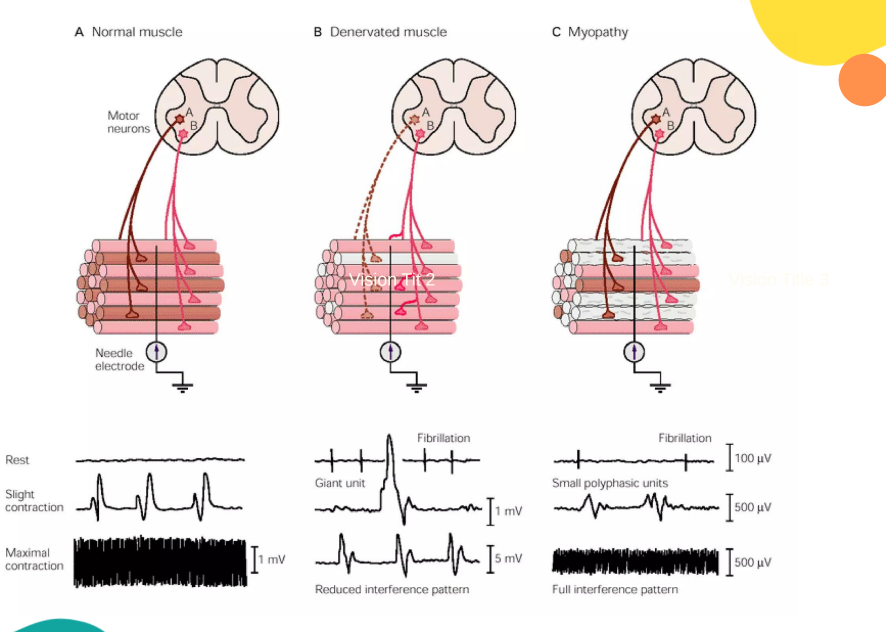
- Qualitative visual inspection (Size, shape and morphology of EMG signal
- Quantitative Quantitative information about EmG signal
 - Amplitude of signal
 - Frequency response of the EMG
 - Time Duration
 - Power spectrum





1) The initial control signal to contract a muscle arrives from the brain in the spinal cord. 2) Signal gets transmitted to several motor units. 3) The signal arrives at the muscle and is transformed to a MUAP. The muscle contracts and produces a muscle force. 4) Superposition of individual MUAPs and their sum as the resulting EMG signal. The sum of MUAPs determines the total muscle force.





19BMB203/Medical Instrumentation/Unit 3 /Mrs.J.Jareena /AP/BME



Applications of EMG



Medical Research

- Orthopedic
- Surgery
- Functional Neurology
- Gait & Posture Analysis

Ergonomics

- Analysis of demand
- Risk Prevention
- Ergonomics Design
- Product Certification

Vision Tit 2

- Post surgery/accident
- Neurological Rehabilation

Rehabilitation

- Physical Therapy
- Active Training Therapy

Sports Science

- Biomechanics
- Movement Analysis
- Athletes Strength Training
- Sports Rehabilitation