

Medikal Cihazlar Üretim - İthalat - Satış ve Teknik Servis Hizmetleri



AUDIO-VISUAL EMG BIOFEEDBACK SPECIFICATIONS

- A developed technic of proprioceptive neuromuscular Facilitation.
- APPLICATION FIELDS PSYCHOTHERAPY (Psychopysical Disorders)
- APPLICATION FIELDS URINER INCONTINENS
- PHYSIO-THERAPY
- Nöromuscular Training
- Stress and disorders Hemiplegia and paraplegia
- Connected to stress Disentangling of spasticity
- Stress and migraine Development of voluntary movements
- Asthma All muscular spasms
- Chronic anxiety and fear Cerebral Palsy
- Disorders in learning and attention Spasmodic torticollis
- Stammer treatment All distomic diseases Tensionheadache
- Facial paralysis
- Secures an efficient EMG
- Biofeedback with sound , lightbar and mikrovoltmeter.
- Operates with two 9 V batteries or special adaptor.
- The microvoltmeter Sensitivity can be adjusted to the values of
- Mikrovolt.
- The entrance impedence is 10 Mohm.
- It possesses two pieces of low filtering and two pieces high Filtering andAdjustable notch filters.
- Sound intensity can be adjusted
- It is movable and 1,5 kg weight.
- Two years quarantee.