

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



Physioled ELECTRA electrotherapy apparatus - 2 channels (New)

New,

Italian production,

The Electra apparatus is a 2-channel electrotherapy apparatus,

Advantages of the Elektra camera:

The Electra apparatus supplies various types of currents suitable for most therapies for painful syndromes or circulation problems and for reviving or overgrowing treatment through passive gymnastics and rehabilitation of denervated muscles,

A wide range of pre-set protocols,

Customized programs

Planning treatment sequences, phases each allowed channel,

Completely independent channels,

Safety control by deactivating the output current in case of accidental detachment of the electrodes,

Available currents in the device:

Diadynamic current ensures the effectiveness of the treatment of painful inflammation of muscles, joints, peripheral nerves and, in sports medicine, the rapid removal of injuries and hematomas,

Faradic Current, which allows stimulation of muscles restored to normal during each procedure,

Pulse current, which due to the constant increase in intensity over time, can be used to stimulate partially innervated or nervous muscles, Direct current, which can be supplied individually or mixed with diadynamic, faradic and pulse current, makes the electrodes useful for galvanization, galvanic bath and ionophoretic drug delivery,

Bipolar current allows it to be used to revive and rehabilitate muscle stimulation. Symmetrical bipolarity of stimulating waves improves the sensory acceptance of stimulation, due to the soft perception of the supplied currents, avoiding other disadvantages of the electrolytic effect of monopolar stimulation.

Interference currents ensure the transfer of analgesic current at a low frequency or motor-stimulating movement to deep tissue levels, although they support higher frequencies that reduce skin impedance, which consequently reduces epidermal irritation. Technical data:

Maximum output current: 30 mA, Maximum output pulse current: 70 mA, Maximum output voltage 100 V, Electric input power: 60 VA Electra 2 Power supply: 90-240 V / 50-60 Hz Dimensions: 315mm wide, Length 390 mm, 170 mm high, Weight: 4 kg Has a valid Technical Passport issued, 12 months warranty



