SONORA Ultrasoundtherapy

Sonora are a programmable driver units for US transducers with working frequencies from 1 up to 3 MHZ.

The unit has realized in the followings two versions: One with automatic tuning to use ultrasound transducers in the range 1 Mhz- 3 MHz. The second one combi, with automatic tuning to use ultrasound transducers in the range 1 MHz – 3 MHz together with electrotherapeutic current.

Features

- Output frequency 1.0 to 3.0 MHz
- Max intensity 3.0 W/cmq
- Max output direct current 30 mA*
- Max output pulse current 70 mA*
- Max output voltage 100 Vdc*
- Power supply 90-240 Vac / 50-60 Hz
- Electrical input power 70 VA / 100 VA (combi)

+Whats New

- Wide range of preset protocols
- Customized programs

SONOra

physioled ...

- Multi frequency handpieces
- Automatic recognition of the connected accessory
- Continuous or pulsated delivery
- Associated with electrotherapy

