

COMBOS



DIGI STIM - Pro



Size : 22.5x23.5x9.5 cm
 Net Wt. : 3.200 kg
 Shipping Wt. : 6.200 kg

COMBO-IFT + MST + TENS + RUSSION CURRENT

- 150 Pre Programmed
- 100 User Memory
- 4 Patients can be treated at a time
- Easy to Carry for home visit
- Power - 30w
- Electrical and functional safety test certified



COMBO 4 in 1 IFT + US + TENS + RUSSION




Size : 27.5x37x12.5 cm
 Net Wt. : 5 kg
 Shipping Wt. : 8 kg



DIGI - COMBO 5 in 1 COMBO : IFT + MST + TENS + US + RUSSION CURRENT



SPECIFICATION

- Interferential Therapy**
 Display : Large Size Back Light Blueish Graphics LCD
 Medium Frequency : 2 KHz, 4 KHz, 6 KHz, 8 KHz and 10 KHz
 Base : 1-100 Hz
 Sweep : 0-150 Hz
 Sweep Program : 
 Patient Safety : Output is 100% Isolation
 Therapy Mode : 4 P, 4 PV, 2P
 Parameter Selection : Manual & Programmed
- Tens**
 Frequency : 2 Hz to 250Hz
 Therapy Mode : Continuous, Burst, Linear, Trapezoidal and Non Linear
 Output : Two channel
 Auto mode : Linear, Trapezoidal and Non Linear (all the frequencies change one by one within 3, 4, 5 & 6 Sec.)
 Parameter Selection : Manual and Programmed
 Patient safety : Output is 100% Isolation
- Muscle Stimulator**
 Therapy Mode : G, IG, F and SF
 Pulse Duration (IG) : 0.3 m Sec. to 1 Sec. linearly adjustable
 Pulse Rest Time : 1 - 6 Sec.
 Faradic Frequency : 50 Hz / 0.7m Sec.
 Surge Period (SF) : 1-6 Sec. linearly adjustable
 Surge Rest Time : 1-6 Sec.
 Out Put : 0 - 160 V
- Russion Current**
 Output : 2500 Hz sinewave
 Burst Frequency : 50Hz
 Choice of ON Time : 5 mSec., 10 m Sec., 15 m Sec. & 20 m Sec.
 Choice of OFF Time : 5 mSec., 10 m Sec., 15 m Sec. & 20 m Sec.

SPECIFICATION COMBO 4 in 1

Ref : Physiomed - plus & Digisound - Pro or Digisound Dual

- Universal Power Supply: 110 - 275 VAC / 50Hz or 60Hz
- Fuse Rating : 3A ±10%
- Max. Power Consumption :
- Safety Standard IEC60601 - 1
- Safetyclass Class I type BF (IEC60601 - 1)

SPECIFICATION COMBO 5 in 1

Ref : Digi Sound Pro + Digi Stim Pro

- Size : 39x26x12 cm
- Net Wt. : 5.500 kg
- Shipping Wt. : 9 kg