

The SoLo Interferential 955 provides 2 and 4-pole interferential plus Medi-Wave stimulation (particularly effective in treating acute injuries, especially in sport).

- Interferential (2 and 4-pole) output with Medi-Wave
- Lightweight and portable with optional mains/battery function
- Battery power indicator on screen
- Three carrier frequencies - 2 kHz, 4 kHz and 8 kHz
- Vector facility
- 0-100mA peak constant current or 0-70/140Vpeak constant voltage, depending upon mode
- Provides combination therapy when linked to EMS SoLo ultrasound units
- Operates in conjunction with EMS vacuum unit, if required
- Memory function for easy recall of favourite programs

Optional shoulder bag and treatment trolley available

“There are 4 main clinical applications for which IFT appears to be used: Pain relief, Muscle stimulation, Increased local blood flow, Reduction of oedema”
Professor Tim Watson Electrotherapy on the web



Specification:

Power Input: 100-240Vac 50va 50/60Hz
Output Voltage: 0-70V Peak Or 0-140V Peak Dependent on Mode
Display: LCD
Size: 240 x 210 x 100mm
Battery: (Optional) Internal Rechargeable (Nimh),
Weight: 1.5kg,
Output Type: Constant Current or Constant Voltage
Treatment Time: 0-30 Minutes
Output Current: 0-100mA Peak
Treatment Programmes: 10 User-defined
Output Mode: 2 or 4-pole
Individual Waveforms: See Operating Manual

Optional Accessories:

NC3052A

Small sponge electrode covers-set of 4

NC3052B

Small conductive rubber electrodes -set of 4 (70 x 50mm)

NC3053A

Medium sponge electrode covers-set of 4

NC3053B

Medium conductive rubber electrodes-set of 4 (100 x 70mm)

NC3054A

Large sponge electrode covers-set of 4

NC3054B

Large conductive rubber electrodes-set of 4 (130 x 100mm)

Available Products:

SoLo Interferential EMS955

Mains only interferential unit with 2/4-pole patient lead and four electrode connection cables (blue and yellow), four medium (100x70mm) rubber electrodes, four medium sponge covers and two stretch bandages (1200x75mm)

SoLo Interferential EMS955B

Mains/battery interferential unit with 2/4-pole patient lead and four electrode connection cables (blue and yellow), four medium (100x70mm) rubber electrodes, four medium sponge covers and two stretch bandages (1200x75mm)

Contact Information:

UK Contact

EMS Physio Ltd
Grove Technology Park
Downsview Road
Wantage
Oxfordshire OX12 9FE
England

T +44 1235 772272
F +44 1235 763518
E sales@emsphysio.co.uk