Neuromuscular Stimulation

5t



Features

- 4 stimulation waveforms
- Easy to navigate user interface
- Bright color LED display
- Two independent timers



For more information go to www.MettlerElectronics.com or call 1 (800) 854-9305

Copyright © 2012 by Mettler Electronics Corp. - Anaheim, CA

The new Sys*Stim 228 neuromuscular stimulator features 4 discrete waveforms designed to facilitate clinical versatility. The Sys*Stim 228 provides the flexibility to meet virtually any clinical need and has unprecedented ease of operation. Clinicians can choose from a broad range of waveforms, including Interferential, Pre-modulation, Medium Frequency (Russian Stim) and Biphasic with adjustable phase duration and frequency. Additional versatility is provided by a selection of treatment modes that include Surge, Reciprocation, Surge with Reciprocation and Vector Rotation. The Sys*Stim 228 can be set up in the two-timer mode so two separate treatment protocols or two separate patients may be treated simultaneously.

Weight: 4.9 lbs. (2.2 kg)

Dimensions: 13 in. (L) x 8 in. (W) x 8 in. (T),

(33 cm (L) x 20 cm (W) x 20 cm (T))

Warranty: 2 years

€0537

SPECIFICATIONS

Input: 115 VAC ±10%, 50/60 Hz, 0.4 Amp Nom.

Operating +50°F to +131°F

Temperature:

Humidity:

Operating, 30% to 75% Relative Humidity at 104°F Nonoperating, up to 90% Relative Humidity at 149°F

Storage Temperature: -40°F to 167°F

Maximum

treatment time:

1-60 minutes

Waveforms: Interferential, Premodulated,

Medium Frequency (Russian), Biphasic

Intensity:

Interferential 0-65 mA RMS Premodulated 0-50 mA RMS Medium Frequency 0-50 mA RMS

(Russian)

0-99 mA peak **Biphasic**