Neuromusclular Stimulation



Sys*Stim® 240

The new Sys*Stim® 240 neuromuscular stimulator features nine discrete waveforms designed to facilitate clinical versatility. Waveforms may be combined with on-off programs for neuromuscular education as well as frequency and amplitude modulation programs for optimal pain management. New touch-sensitive technology has been used to make starting a treatment easy. The high-resolution color display with crisp text and graphics, allows you to monitor all treatment parameters continuously. The patented M-Wheel™ provides easy navigation through all of the menus.

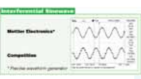
Weight: 4.5 lbs., 5.5 lbs. with battery, (2.0 kg., 2.5 kg. with battery)

Dimensions: 13 in. (L) x 8 in. (W) x 8 in. (H),(33 cm (L x 20 cm (W) x 20 cm (H))

Warranty: 2 years

Feature:

- 9 Stimulation waveforms
- · Optional laser or cluster light therapy
- · Controls using touch-sensitive technology
- Patented M-Wheel[™] for adjusting parameters
- · Bright color display
- · Memory for user-defined protocols
- Optional battery pack
- · Translated into 8 languages





Protocols are designed to show treatment parameter, setup instructions and electrode placements all on one screen



Sys*Stim® 228

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) × 8 in. (W) × 8 in. (T), (33 cm (L) × 20 cm (W) × 20 cm (T)) **Warranty:** 2 years

Feature :

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



SPECIFICATIONS

Input:	115 VAC ±10%, 50/60 Hz, 0.4 Amp Nom	
Operating	+50°F to +131°F	
Humidity:	Operating, 30% to 75% Relative Humidity 104°F Nonoperating, up to 90% Relat Humidity at 149°F	
Storage	-40°F to 167°F	
Temperature:		
Maximum	I-60 minutes	
treatment time:		
Waveforms:	Interferential, Premodulated, Medi- Frequency (Russian), Biphasic	um
Intensity:		
Interferential	0-65 mA RMS	
Premodulated	0-50 mA RMS	
Medium Frequency	0-50 mA RMS	
(Russian)		
Biphasic	0-99 mA peak	

Neuromusclular Stimulation



TENS 210 and 210T

The TENS 210 is an affordable two-channel battery operated TENS unit that provides continuous, modulated and burst modes. Pulse frequency and width may be set independently. The TENS 210T also includes a timer that may be set to 30 or 60 minutes. Each unit comes with a carrying case, set of four V-TrodeTM self-adhesive electrodes, a 9 volt battery and instructions.

Weight: 4 oz. (114 g.), battery included **Dimensions:** 3.7 in. (H) \times 2.6 in. (W) \times 0.9 in. (T) (9.4 cm (H) \times 6.6 cm (W) \times 2.3 cm (T))

Warranty: I year

TENS 212

The TENS 212 is a two channel digital TENS device that provides continuous, modulated and burst modes. Pulse frequency and width may be set independently. The large LCD is easy to see from any angle and provides a visual of all your waveform parameters. Each unit comes with a carrying case, set of four V-Trode ™ self-adhesive electrodes, a 9 volt battery and instructions.

Weight: 5 oz. (140 g.), battery included Dimensions: 4.25 in. (H) \times 2.4 in. (W) \times 1 in. (T) (9.4 cm (H) \times 6.6 cm (W) \times 2.3 cm (T))

Warranty: I year



Sys*Stim® 208

The Sys*Stim 208 is a single channel, low-volt stimulator with Surge, Pulse and Tetanize modes. It has easy-to operate knobs that control stimulation intensity and frequency, a digital timer and a remote patient cut-off switch. It is a small, portable stimulator with a clinical appearance.

Weight: 2.0 lbs., (0.9 kg.)

Dimensions: 2.5 in. (H) \times 6 in. (D) \times 8 in. (L) (6.3 cm (H) \times 15 cm (D) \times 20 cm (L))

Warranty: 2 years



Sys*Stim® 208A

The Sys*Stim 208A is a two channel, low-volt stimulator with Surge, Pulse, Tetanize and Reciprocation modes. It has easy to operate knobs that control stimulation intensity and frequency, a digital timer and a remote patient cut-off switch. It is a small, portable stimulator with a clinical appearance.

Weight: 2.25 lbs. (1.0 kg.)

Dimensions: 2.5 in. (H) \times 6 in. (D) \times 8 in. (L) (6.3 cm (H) \times 15 cm (D) \times 20 cm (L))

Warranty: 2 years

