## Sys\*Stim® 206 Specifications

## **General Specifications:**

Input: 120 VAC (±10%)/60Hz

220 VAC/50Hz—export models only

Weight: 5.6 pounds (2.5 kg.)

Dimensions: 4.3 in (H) x 6 in (D) x 13.4 in (L)

(11 cm (H) x 15 cm (D) x 34 cm (L))

Maximum Treatment Time: 29 minutes

## **Output Specifications:**

Channels: One

Waveforms: Asymmetrical biphasic with zero net DC (Narrow and Wide pulses)

Symmetrical biphasic with zero net DC (AC pulse)

**Continuous Direct Current** 

Voltage: 0 TO 102 VDC

Current: 30 mA max., DC Continuous

100 mA peak, Narrow Pulse, Wide and AC pulses

Phase Duration:

Narrow Pulse 100 µs followed by 400 µs at ¼ amplitude

300 µs followed by 1200 µs at 1/4 amplitude

Wide Pulse 300 µs in each direction

AC

Frequency: Pulse Mode: 1-83 Hz

Surge Cycle: 6 seconds On and 18 seconds Off with 3 second Up and Down ramps.

Pulse frequency set to either 35 or 83 Hz.









