**Portable Electrical Stimulators**

**High Voltage Pulsed Current (HVPC)**

**for wound healing, increased blood flow and pain reduction.**

### GeniStim 330™ Galvanic Stimulator

The GeniStim 330 is an easy-to-use high voltage pulsed current (HVPC) stimulator suited to a range of physiological applications. It supplies a galvanic stimulation current for wound healing, increased blood circulation and pain reduction. A convenient timer permits automatic shut-off at the end of the therapy session.

It has two active leads for treating two locations at the same time. Controls are housed in a transparent cover to prevent inadvertent altering of the settings during treatment.

**Specifications:**

**Output Channel:** Two active outputs, one dispersive return  
**Cycle:** Continuous or alternating  
**On Time:** 7 seconds fixed in alternating mode, or continuous  
**Wave Form:** Pulsed galvanic monophasic exponential spikes, delivered in pairs with a fixed interpulse interval of 100 microseconds  
**Treatment Timer:** 60 minutes, 15 on / 45 off or continuous  
**Frequency:** 1 - 100 Hz, selectable, with digital display  
**Output Voltage:** 0 - 330 V, adjustable  
**Power Source:** Two 9-volt batteries or AC adapter 120 VAC  
**Polarity:** Positive or negative  
**Time Display:** Records total usage time in minutes

**INCLUDED WITH THE GeniStim**

- HVPC stimulator
- Lead wire
- 3 alligator clips
- 2 splitter cables
- Electrode kit with two active and one dispersive electrodes
- Batteries
- AC adapter

### PulseStim 240™ Galvanic Stimulator

The PulseStim 240 is a light-duty single-channel stimulator for wound healing and for home treatment of pain and poor blood circulation. Its two active output leads can be used for continuous stimulation, or alternating between the two leads.

**Specifications**

**Output Channel:** Two active outputs, one dispersive return  
**Cycle:** Continuous or alternating  
**Wave Form:** Twin peak, monophasic  
**Polarity:** Positive or negative  
**Frequency:** 2 – 100 Hz, adjustable  
**Output Voltage:** 0 – 240 volts (500 Ohm load) 0 to 350 volts (open circuit)  
**Pulse Duration:** 5 microseconds  
**IntraPulse Interval:** 100 microseconds  
**Power Source:** 9 volt alkaline or rechargeable battery, or AC adapter 120 VAC

A sliding cover provides access to the controls and to the battery.

**INCLUDED WITH THE PulseStim 240**

- HVPC stimulator
- Lead wire
- 3 alligator clips
- 2 splitter cables
- Electrode kit with two active and one dispersive electrodes
- Battery
- AC adapter
- Instruction sheet
- Carry case

™ GeniStim and PulseStim are trademarks of Biomation.