

Interspec IF II

The new INTERSPEC IF II combines two channel Interferential Current with Neuromuscular Stimulation. Six Pre-set programs and one fully adjustable program allow quick selection of the protocol to best fit the patient's specific needs. Options include sequential IF/NMES stimulation and Vectoring IF. Treatment times can be set for 1-30 minutes or continuously for post-surgical applications. Interspec IF II automatically saves the least treatment for ease of use and increased patient compliance.

Channel: Dual Channel Interferential and Neuromuscular Stimulation
Wave form: Symmetrical Square Wave
Output: Adjustable 0-60mA peak into 500 Ω load each channel
Carrier Frequency: Channel 1: 4000Hz fixed
Modulating Frequency: Channel 2: 4010-4400 Hz Adjustable
Power Source: 9 Volt AC adaptor or Alkaline Battery

Program 1 Interferential High/Low

Part 1: 100 Hz, Mode 6/6 Ramp, Time 20 Minutes

Part 2: 20 Hz, Mode 6/6 Ramp, Time 20 Minutes

Program 2 Interferential High

100 Hz, Mode 6/6 Ramp, Time 20 Minutes

Program 3 Interferential High Continuous

100 Hz, Time Continuous

Program 4 Neuromuscular

NMES 70 Hz, 2 secs Ramp Up, 6 secs On Time, 12 secs Off

Time, Time 10 Minutes

Program 5 Interferential/ NMES

Part 1: IF 100 Hz, Mode 6/6 Ramp, Time 20 Minutes

Part 2: NMES 70 Hz, 2 secs Ramp Up, 6 secs On, 12 secs

Off, Time 10 Minutes

Program 6 Interferential Vectoring



AMERICAN IMEX

16520 Aston Street, Irvine CA 92606 USA

949-553-8885 800-521-8286

fax: 949-852-1245

www.americanimex.com info@americanimex.com