



Golden State Medical, Inc.

Non-systemic approach to acute & chronic pain management

- Non-Invasive
- Non-Addictive
- No drug to drug interaction
- Evidence-based
- TENS is eligible for reimbursement under the Medicare & Medi-Cal fee schedules
- Covered by work comp and private insurance companies

**Golden State Medical Introduces...
The Premier Plus Digital TENS Unit!**



The Premier Plus is the next generation of technology in electrotherapy. It is the most versatile and easy to use TENS device available in today's marketplace.

The Premier Plus has ten pre-programmed modes, along with fully adjustable parameters and maximum frequency settings to effectively treat and manage chronic and acute pain symptoms. Golden State Medical knows that the quality of life is "Golden", that is why we developed the Premier Plus, putting the needs of the therapist and patient first.

"Our commitment is to provide quality medical products, delivered with professionalism and care assuring you and your patients the highest level of satisfaction and value."

*-Scott Graves
President*

**Golden State Medical, Inc.
701 High Street
Suite 211
Auburn, CA 95603**

**Phone: (800) 696-2900
Fax: (530) 885-3631**

Premier Plus

Enhanced Dual-Channel Digital TENS
Easy, Efficient, Smooth and Comfortable

Belt clip designed for maximum durability and portability

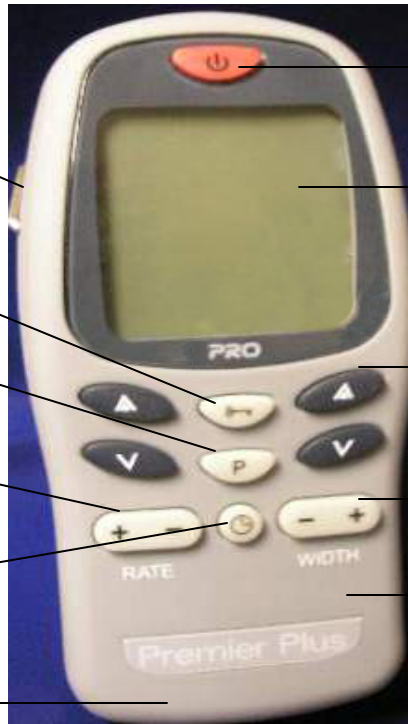
Safety lockout feature

Features 10 preset programs with rate and/or width adjustability to meet clinician and patient needs

Pulse Rate fully adjustable 2-200 Hz

Timer 15,30,45,60 minutes and Continuous treatment option

State of the art lead wire connection ports made for durability



On/Off & Pause

State of the art electronics and large LCD display allow for intuitive navigation

Push button intensity controls
-Easy to obtain sensory & motor level stimulation
-Easy patient use

Pulse Width fully-adjustable 10-250

Specialized "no slip" coated casing for patient convenience

Channels: 2, Isolated between channels

Pulse Amplitude: Adjustable; 0-80 mA peak into 500 ohm load, each channel

Pulse Rate: 2-200 Hz

Pulse Width: 10-250 μ S

Timer: 15,30,45,60 minutes and Continuous

Constant: Adjustable controls

Burst: Fixed, 2 bursts per sec. Each burst consists of 9 pulses. Automatically set at 100 μ S if not adjusted.

Modulation Width: PW automatically modulates in a cyclic pattern over an interval of nominally 5 secs.

PW decreases linearly over a period of 1.5 secs from the control setting value to a value which is 35% less.

The narrower PW will continue for 2 secs, then increase linearly over a 1.5 sec period to its original value.

Modulation Rate: PR modulates decrease from 110 Hz-30Hz in a 5 sec period. The PR then increases from 30Hz-110Hz in the next 5 secs. The pattern is then repeated.

Modulation Width/Rate: Combination modulation consists of alternating modulated width and modulated rate.

SD Modulation 1: Increase of set pulse width 40%, decrease of set pulse rate 45% and decrease of amplitude 10% over a 3 second period. Values return to original settings over the next 3 seconds.

SD Modulation 2: Increase of set pulse width 60%, decrease of set pulse rate 90% and decrease of amplitude 13% over a 6 second period. Values return to original settings over the next 6 seconds.

2 Pulse: Pulse Width (ch1 and ch2)-100 μ S

Pulse Rate (ch1)-2hz

Pulse Rate (ch2)-110hz

High Rate: 110Hz

Low Rate: 2 Hz

Waveform: Symmetrical biphasic square pulse

Max charge per Pulse: 20 micro coulombs

Power: 3 AAA batteries