

# **ProM-710**

# Combine Transcutaneous (TENS) Nerve and Electrical (EMS) Muscle Stimulator

- Dual channel, Digital Operation
- Large LCD Display

### EMS

- Three (3) Function Mode:
   Synchronous, Constant, Alternating
- Pulse: Amplitude and Rate Adjustable
- Timer: 15. 30, 45, 60 minutes and continuous
- Cycle On/Off: Adjustable
- Wave Form: Asymmetrical

#### TENS

- Seven (7) Function Mode:
  - Burst (B): Width Fully Adjustable
  - Continuous Mode (N): Pulse Rate, Pulse Width and Intensity Fully Adjustable
  - Modulated width (M): Pulse Width is Automatically Varied
  - Modulated Rate (MR): Pulse Rate Decreases
     50% from Setting Value
  - Modulated Rate and Width (MRW):
     Alternating Modulated Width and Modulated Rate
  - Strength-Duration and Rate Modulation (SDR):
    Alternating Modulated Intensity and Pulse Widtl
  - Strength-Duration Width Modification (SDW):
     Alternating Modulated Intensity and Pulse Width
- Patient Compliance Counter
- Patient Lock System
- System Includes:

   Stimulator, Lead Wires
   4 Self-Adhesive Reuseable Electrodes
   9 Volt Battery, Instruction Booklet
   Hard Plastic Carrying case
- System Includes:
   Stimulator, Lead Wires
   4 Self-Adhesive Reuseable Electrodes
   9 Volt Battery, Instruction Booklet
   Hard Plastic Carrying case

See technical specifications on back page

Voice: 215.938.0200 ~ Toll-Free 1.800.472.9190 ~ Fax: 215.938-9309

www.ProMedSpecialties.com~ 1800 Byberry Rd. Unit 905 ~ Huntingdon Valley, PA 19006 ~ USA

# Technical Specifications

## ProM-710 (Digital EMS)

Channel:

Pulse amplitude:

Pulse Rate: Pulse Width:

Software ramp up feature:

Patient Lock System:

Timer.

LCD:

Patient Compliance counter:

Prevent the user from changing any fixed parameters set by the physician or licensed practitioner. 15, 30, 45, 60 minute and continuous mode selectable

Dual, isolated between channels

1Hz-160Hz (adjustable), 1Hz/step

Shows the treatment times in minutes.

250µs fixed for EMS.

50-260µs adjustable for TENS, 1µs/step.

setting intensity. This will protect users from a sudden surge.

a.

TENS - Show modes, pulse rate, pulse width, timer, CH1/CH2 and TENS on LCD panel. EMS - Show modes, pulse rate, on time, off time, timer, CH1/CH2 and EMS or

Adjustable 0-80mA peak into 500 Ω load each channel, constant current

By changing mode, the output will reset to zero; then ramp up to its original

LCD panel.

## **Function Modes:**

#### TENS:

B: Cycle Bursts, 2Bursts/sec, 9pulses/Burst, 100Hz, width is adjustable. N: Continuous mode. Pulse rate, pulse width and intensity are full adjustable.

M: Modulated Width. Pulse width is automatically varied in an interval of 6 seconds. The modulation range of pulse width is from setting value to 35% less than the control setting value. And then returns to the setting value. Rat

width and intensity are fully adjustable. MR: Modulated Rate. Pulse rate decreases 50% from setting value and then returns to

the setting value. Total cycle time is 6 seconds. Rate, width and intensity are fully adjustable.

MRW: Modulated Rate and Width. The MRW consists of alternating modulated width and modulated rate so that one parameter is always decreasing while the other is increasing and vice-versa. Rate, width and intensity are fully adjustable.

SDR: Strength-Duration and Rate modulation. SDR consists of alternating modulated intensity (amplitude) and pulse rate so that one parameter is always increasing while the other is decreasing and vice-versa. The stimulation

intensity decreases 20% from the intensity control setting and returns to the setting value; the pulse rate increase 45% from the modulated rate to the setting value and return to the modulated rate. Total cycle time is seconds. Rate, Width and Intensity are full adjustable. SDW: Strength-Duration and Width modulation. SDW consists of Alternating modulated intensity (amplitude) and

pulse width so that one parameter is always increasing while the other is decreasing and vice-versa. The stimulation intensity decreases 20% from the intensity control setting and returns to the setting value; the pulse width increase 54% from the modulated width to the setting value and return to the modulated width. Total cycli time is 6 seconds. Rate, width and intensity are full adjustable.

S: Synchronous.

EMS:

C: Constant.

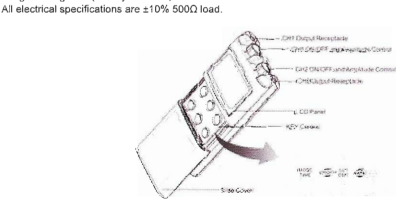
A: Alternating. On Ramp: Adjustable 1-8 seconds. Cycle ON Time: Adjustable 1-30 seconds. Cycle OFF Time: Adjustable 1-30 seconds.

Power Source: 9-Volt Battery.

Wave form: Asymmetrical Bi-phasic square pulse. Max charge per pulse: 21micro-coulombs maximum. Voltage: 0-110 Volt (Open Circuit).

Dimensions: 128mm(H) x70mm(W) x26mm(T). Weight: 175 grams (battery included).





Voice: 215.938.0200 ~ Toll-Free 1.800.472.9190 ~ Fax: 215.938-9309 vw.ProMedSpecialties.com~ 1800 Byberry Rd. Unit 905 ~ Huntingdon Valley, PA 19006 ~ USA