

Quality Electro-Stimulation and Pain Management Products Manufacturers of Lead Wires & Cables

- **Electro-stimulators (TENS, EMS, IFC, MICRO, GALVANIC)**
- Electrodes & Accessories
- Leadwires and Cables

2009 Catalogue





CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.

Toll Free Line: 800/267-0572 Local Line: 416/298-0572 Fax Line: 416/298-8990

Web Site: www.canmedprod.com

850 Tapscott Rd., Unit #21, Scarborough, Ontario M1X 1N4

Table of Contents

ELECTRO-MEDICAL STIMULATORS	3-12
TENS - Analogue	3
TENS - Digital	
EMS (Muscle Stimulators) - Analogue	6
EMS (Muscle Stimulators) - Digital	
Microcurrent	9
Interferential	10
Galvanic	11
Electro-Acupuncture	11
Traction Units	
ELECTRODES - PREGELLED	
ProFlex CC - Carbon Conductor	
ProFlex AgC - Silver Conductor	
ProFlex+ AgF - Silver Conductor	
ProPlatinum	
ProVerta - Silver Conductor	
ProEnduro - Carbon Conductor	
ProCarbon - Carbon Conductor	
ELECTRODES - NON-GELLED	
ProCarbon for TENS - Carbon Rubber Conductor	
ProCarbon for IFC - Carbon Rubber Conductor	
VACUUM SUCTION CUPS, SPONGES, SPONGE POCKETS AND P	ADS 18
ACCESSORIES	19-22
Adhesive Tapes / Gel Pads	19
Straps	19
Conductivity Gels & Lotions	20
Batteries	21
Physiotherapy Wax	21
Hot & Cold Packs	22
LEADWIRES & CABLES	23
TEDMS & CONDITIONS	24



TENS - Analogue



TENS 2500

Catalogue No. S2002

Features:

A durable, dual channel analogue unit which features a protective flip cover and a hinged battery / control compartment cover. The unit provides 3 modes of operation (burst, continuous, modulate) and a treatment timer. This unit is offered with a 1, 3 or 5 year warranty.

Specifications:

Channels: Dual, Isolated between channels Intensity: 0 - 80 mA each channel Adj.

Pulse Width: Adj. 60 - 250 mcs.

Modes: Burst, Continuous or Modulation

Pulse Rate (Frequency): Adj. 2 - 150 Hz.

Waveform: Modified square wave with zero net

direct current

BIOMED 2000 XL

Catalogue No. S2000

Features:

An excellent quality, "basic" unit offering ease of use with all the necessary modes for effective treatment. Economical yet dependable.

Specifications:

Intensity: 0 - 98 mA peak Adj. Pulse Rate: Adj. 2 - 150 Hz. Pulse Width: Adj. 50 - 250 mcs.

Modes: Burst, Continuous & Modulation
Waveform: Asymmetrical, biphasic square-wave



SYSTEMS 2000

Catalogue No. S4000

Features:

A full-featured, high-quality unit with self-adjustable modulation modes. Both the pulse rate and pulse width can be modulated individually/simultaneously and the rate/width at which they modulate is dependent on the set value (controlled by user).

Specifications:

Intensity: 0 - 100 mA peak Adj. Pulse Width: Adj. 10 - 250 mcs.

Modes: Continuous, Modulated Rate / Modulated Width & Burst

Pulse Rate: Adj. 2 - 200 Hz.

Waveform: Asymmetrical, biphasic square-wave



TENS - Digital



TENS 6000

Catalogue No. TD-6000

Features:

A deluxe TENS unit which features digital accuracy and control using an easy to read LCD screen and simple digital controls, while maintaining analogue amplitude control. It is packed with features, including 5 modes of operation: Continuous, Burst, MRW (modulated rate and width), SD (strength duration amplitude/pulse width) and BiPulse modes. The unit has a variable treatment timer, low battery indicator function and a patient compliance timer. Amplitude controls are protected with a flip-open cover.

Specifications:

Intensity: 0 - 80 mA peak each channel

Pulse Width: Adj. 50 - 300 mcs.

Modes: Burst, Normal, MRW, SD and Bi-Pulse

Pulse Rate (Frequency): Adj. 2 - 150 Hz.

Waveform: Asymmetric, biphasic square-pulse



CLASSIC TENS

Catalogue No. TD-5500

Features:

The Classic TENS is an advanced and modern digital dual channel TENS unit featuring 12 built-in programmes and 2 customizable constant mode programmes. Three different treatment modes provide maximum flexibility for pain relief.

This unit also features:

Open Electrode Detect: If an open circuit is detected at the output of

channel A or B the output current will be

reset at zero.

Automatic switch off: after 4 minutes if unit is not in use

Specifications:

Intensity: Adj. 0 - 80 mA peak Pulse Width: Adj. 50 - 300 mcs.

Modes: Continuous, Burst & Modulation

Pulse Rate (Frequency): Adj. 1 - 200 Hz.

Waveform: Asymmetrical, rectangular biphasic

CMP is certified to ISO 13485:1996 by a CMDCAS recognized registrar.



TENS - Digital



BIOSTIM LX

Catalogue No. TD-BSLX

Features:

An excellent quality digital TENS with large, easy to use push buttons. Unit has a hinged display screen that can be positioned to suit individual needs. Offers two unique burst mode settings: burst 1 has adjustable pulse rate, 0.5 seconds on then 0.5 seconds off: burst 2 is a set pattern. Comes complete with adjustable treatment timer. Uses 2 AA batteries.

Specifications:

Intensity: Adj. 0 - 98 mA peak Pulse Width: Adj. 10 - 250 mcs.

Modes: Continuous, Burst 1, Burst 2, & Modulation

Pulse Rate (Frequency): Adj. 1 - 150 Hz.

Waveform: Asymmetrical, biphasic square-wave



BIOSTIM M7

Catalogue No. TD-BSM7

Features:

A superior quality multi-function digital TENS. This unit has the capability to modulate rate/width individually or combined. Offers two unique strength duration modes where the set pulse width increases, while the set pulse rate and amplitude decrease over a 3-second period. Comes complete with patient timer and compliance meter. Uses 2 AA batteries.

Specifications:

Intensity: 0 - 98 mA peak
Pulse Width: Adj. 10 - 250 mcs.

Modes: Continuous, Pulse Rate/Width Modulation, SD1,

SD2 and Burst

Pulse Rate (Frequency): Adj. 1 - 200 Hz.

Waveform: Asymmetrical, biphasic square-wave

CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.



EMS (Muscle Stimulators) - Analogue



EMS 2000

Catalogue No. S1000

Features:

This analogue muscle stimulator has features useful for both the clinical and home setting. The frequency is adjustable, as is the ramp up time and the contraction on / off time. The dual channels can cycle in synchrony, or in reciprocation (channel 1 on time = channel 2 off time and vice versa). There is a constant mode for initial setup.

Specifications:

Intensity: Adj. 0 - 98 mA
Pulse Rate: Adj. 1 - 80 Hz.
On Ramp: 0 - 8 seconds
Off Time: 1 - 60 seconds
On Time: 1 - 60 seconds
Pulse Width: 300 microseconds

Stimulation Modes: Cycled, constant or reciprocation Waveform: Symmetrical biphasic square



EMS-5000

Catalogue No. EA-5000

Features:

A simple EMS unit designed for home use. There are 3 fixed frequency settings, and 3 ramp times. Contraction time (up to 30 sec) and relaxation time (up to 45 sec) are variable. The unit features a flip top to protect the amplitude controls and a hinged battery / settings compartment cover.

Specifications:

Intensity: Adj. 0 - 80 mA
Pulse Rate: 5, 30, 100 Hz.
Pulse Ramp: 1, 3, 5 seconds

Contraction: Variable 1 - 30 seconds Relaxation: Variable 1 - 45 seconds

Waveform: Modified square wave with zero net

direct current

CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.



EMS (Muscle Stimulators) - Digital

BIOSTIM NMS

Catalogue No. BS-NMS



Features:

Our most sophisticated EMS unit, the Biostim NMS offers tremendous treatment variability for a portable unit, made possible by the unique flip open large LED display and the large push-button programming controls. This dual channel unit offers a choice of symmetrical or asymmetrical waveform, adjustable frequency (to 120 Hz) and pulse width (to 300 us), constant, cycled or reciprocating modes, adjustable on ramp, on time, off ramp, off time, time delay between the 2 channels, patient lock and patient compliance meter. The device offers 5 pre-programmed protocols for quick setup. Can also serve as a TENS device. Unit uses 4 AA batteries.

Specifications:

Intensity: Adj. 0 - 98 mA
Pulse Rate: Adj. 1 - 120 Hz.
On Ramp: 0 - 10 seconds
On Time: 0 - 99 seconds
Off Ramp: 0 - 10 seconds
Off Time: 0 - 99 seconds

Impulse Width: Adj. 50 - 300 microseconds
Stimulation Modes: Cycled, constant or reciprocation
Waveform: Symmetrical, biphasic, square or
Asymmetrical, biphasic, square



Catalogue No. ED-6500



A unique digital EMS unit that offers the clarity of an LCD display, flexibility of digital based programming and the convenience of analogue amplitude adjustment. Easy setup allows adjustment of frequency, pulse width, ramp up/ramp down time, contraction and relaxation time, as well as total treatment time. Operates in constant (for setup), synchronous and reciprocation modes. The unit has a battery low indicator, and patient compliance timer. A flip top protects the amplitude dials.

Specifications:

Intensity: Adj. 0 - 80 mA
Pulse Frequency: 2 - 120 Hz.
Pulse Ramp: 1 - 8 seconds

Contraction: Variable 2 - 99 seconds Relaxation: Variable 2 - 99 seconds

Stimulation Modes: Synchronous, constant or alternate Waveform: Asymmetric, biphasic square-pulse

CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.



Toll Free Phone: (800) 267-0572

Fax: (416) 298-8990

EMS (Muscle Stimulators) - Digital



CLASSIC NMS

Catalogue No. ED-1500

Features:

The CLASSIC NMSTM is an advanced and modern digital dual channel STIM unit featuring 15 built in sports and muscle rehabilitation programmes and 3 custom programmes.

Dual channel: individually isolated circuits.

16 Built in Sports programmes

3 Customizable constant mode programmes

LCD displays Intensity, Rate, Pulse Width, Time and programme Mode

Open Electrode Detect: If an open circuit is detected at the output of channel A or B the output current will be reset at zero.

Automatic switch off after 4 minutes if unit is not in use

Lock mode function for recording time in use and locking the units parameters

Low Battery Indicator: If the battery goes below 6.9 volts +/- 0.2 volts the battery symbol will flash on/off once every second.

Specifications:

Amplitude: 0 mA - 90 mA (constant current extends battery life)

Waveform: Asymmetrical, rectangular bi-phasic with zero DC current.

Pulse Width: $50 \mu S - 450 \mu S$ [2% accuracy] where selectable). Frequencey: 2 - 100 Hz in continuous mode (2% accuracy)

Work / Rest Periods: 2 - 99 seconds
Ramp up Time: 0.3 - 9.9 seconds

Modes: Alternating and Synchronous between channel A and B

Programmes: Warm up, Capillary, Endurance, Resistance Force Output 1, Resistance Force Output

2, Resistance Force Output 3, Maximum Force Output, Explosive Force Output, Lipolysis Anticellulite, Muscle at Rest, Mass Muscle Contraction, Active Recovery,

Resume Training, Muscle Toning, Muscle Calming, Custom 1, 2, 3

Timer: Time duration of the treatment selectable: 1 to 90 minutes.

Dimensions: 108 x 62 x 23 mm.

Weight: 0.07KG without battery, 0.1KG with battery.

CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.



MICROCURRENT



MICRO PLUS

Catalogue No. S6000

Features:

A compact and portable microcurrent therapy device which has a square wave form with a carrier frequency of 14,000 Hz. The unit offers 3 wave polarity choices, adjustable pulse duration & frequency, microamp or milliamp stimulation.

Specifications:

Output Current: Adj. 0 - 5 mA or 0 - 1000 mcA

Pulse Rate (Frequency): Adj. .5 - 120 Hz.

mcA or mA Control

Polarity Switch: Positive, Negative & Bipolar Pulse Duration: 1 - 3 second adjustable

Carrier Frequency: 14,000 cycles

Waveform: Square



MICRO-850

Catalogue No. MA-850

Features:

A simple, portable microcurrent unit, with 3 frequency settings and a timer function.

Specifications:

Channels: Dual

Pulse Rate (Frequency): 0.3 Hz, 8 Hz, and 80 Hz.

Waveform: Modified Square DC Biphasic Pulses

CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.



ERFERENTIAL CURRENT









MEDSTAR Models 100 / 150

IFC with Bipolar -Catalogue No. IA-100 IFC with Muscle Stim -Catalogue No. IA-150

The MEDSTAR 100/150 are USA manufactured devices intended for clinical use but are ideally suited for home therapy as well.

- A heavy duty enclosure
- Metal front panel to reduce damage
- Convenient removable belt clip
- American made high quality nickel-steel output transformers
- Microprocessor controlled electrical parameters
- All controls are designed for ease of patient and clinician use
- Protective boot with stand for table-top use
- Heavy-duty leadwires

Specifications:

Quadra Polar (4 Electrodes): Muscle Stim Model 150

"Out 1" channel delivers Carrier Frequency "Out 2" channel delivers Adjustable Frequency Bipolar 2 Pads Model 100 Pre-Modulated (PM) at both channels Output stimulation 6 seconds ON and 6 seconds OFF for a 20 minute session

Carrier Frequency:

3906 Hz nominal, fixed

Adjustable Frequency:

Adjustable in 4 steps: 3916, 3926, 4006, 4056 Hz

Frequency Shift 30% lower & 60% higher from selected value:

Continuous: No frequency changes occur 111: abrupt 1 second lower & 1 second higher 616: abrupt 6 seconds lower & 6 seconds higher 6/6 (ramped): gradual 6 sec. lower & 6 sec. higher

Waveform: Channel Isolation: Pulse Width:

Symmetric Biphasic Square Wave with zero net DC Dual USA manufactured Nickel-steel transformers 125 microseconds for each phase

Output Current: Output Voltage:

Maximum Charge/Cycle:

0-25 milliamps RMS per channel, adjustable 0-45 volts peak-to-peak, linear (analog) adjustment 125 microcoulombs (one biphasic pulse)

Maximum Current Density at Electrodes: Maximum Power Density at Electrodes:

25 micro amps per square millimeter (1.8" X 1.8" pads)

630 microwatts per square millimeter (1.8" X 1.8" pads)

Output Regulation:

Voltage is invariable from 500 to 1500 ohms

In Use Light: Time Mode: Model 100: "ON" - operating & blinks at Interference frequency Continuous operation when in "IFC" mode 20 +/- .5 minutes in "IF20" and "PM" modes 20 +/- .5 minutes in "IF20" and "MS20" modes

Model 150:

"LOW BATT" indicates when batteries are low

Low Battery: **Power Source**

Four (4) "AA" alkaline OR "AA" NiMH (1800 mAH or better) batteries

AC Adaptor, 6.0V DC, 2.0A

Size: 2.7" X 4.9"X 1.26" Weight: 11oz (including batteries)

cal specifications are + 10% into 1000 ohm resistive load Toleran

GALVANIC



PGS-123

Catalogue No. GA-123

Features:

A battery powered, portable high volt galvanic system with a twin-peak fixed duration monophasic wave form. A single channel unit, with adjustable amplitude and frequency (2 pairs to 100 pairs per second), alternate or synchronous modes, and positive or negative impulse setting.

Specifications:

Pulse Rate: 2 - 100 Hz
Pulse Duration: 5 Microseconds
Intra Pulse: 100 Microseconds

Output Mode: Synchronous or Alternation

Waveform: Positive or Negative "Twin Peak" Monophasic

ELECTRO-ACUPUNCTURE



ACUHEALTH PRO 900

Catalogue No. S9000

Features:

- Energy point indicator
- Sensitivity control
- Intensity control

The Acuhealth Professional 900 is a personal acupuncture energy point stimulator designed and developed specifically for the personal home treatment of minor illness and the temporary relief from pain. It comes complete with a fully illustrated book on the basic principles of energy point acupuncture

CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.





CERVICAL TRACTION



Comfortrac Cervical Traction Features:

- 50 lbs maximum force
- 10, 15 & 20 degree angle of incline
- Hand pump displays in lbs & Kg
- Independently adjustable neck wedges
- Memory foam headrest
- Tested for 15,000 cycles
- Transport case with wheels& handle



ComforTrac

LUMBAR TRACTION



Comfortrac Lumbar Traction Features:

- -200 lbs maximum force
- Hand pump displays in lbs & Kg
- Memory foam headrest, foam bed
- Tested for 5,000 cycles
- Transport case with wheels& handle



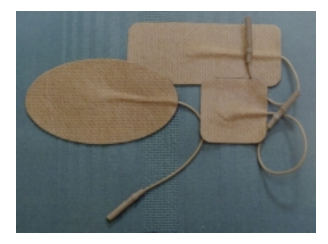


Toll Free Phone: (800) 267-0572

Fax: (416) 298-8990

PROFLEX CC - Carbon Conductor

For use with TENS & EMS applications



- Large variety of sizes & shapes
- Flexible tan cloth backing
- Reusable self-adhesive
- Comfortable / soft
- Low profile

Catalogue No.	Size	Shape
F5020PF	2.0"	\bigcirc
F5030PF	3.0"	
F5042PF	1.5" x 2.5"	
F5043PF	2.0" x 4"	
F5045PF	1.5" x 1.5"	
F5046PF	1.25" x 2.0"	
F5047PF	1.8" x 1.8"	
F5048PF	1.5" x 3.5"	
F5049PF	3" x 5"	

NOTE: All packages of electrodes contain 4 electrode pads except the F5049PF which contains 2 electrode pads.

PROFLEX AgC - Silver Conductor

For use with IFC, Galvanic, High Volt, TENS MENS & EMS applications

Catalogue No.	Size	Shape
F4020PF	2.0"	\bigcirc
F4046PF	1.25" x 2.0"	
F4047PF	1.8" x 1.8"	
F4048PF	1.5" x 3.5"	

- Highly conductive
- Flexible tan cloth backing
- Reusable self-adhesive
- Comfortable / soft



NOTE: All packages of electrodes contain 4 electrode pads

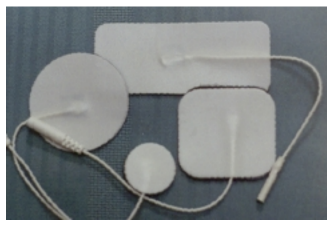


PROFLEX+ AgF - Silver Conductor

For use with IFC, Galvanic, High Volt, TENS MENS & EMS applications

Catalogue No.	Size	Shape
F6110PF	1.0" TMJ	0
F6120PF	2.0"	\bigcirc
F6130PF	3.0"	
F6145PF	1.5" x 1.5"	
F6147PF	1.8" x 1.8"	
F6148PF	1.5" x 3.5"	

NOTE: All packages of electrodes contain 4 electrode pads.



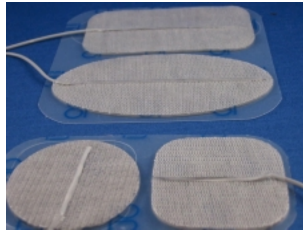
- Reusable self-adhesive
- Soft foam backing
- For use with hot/cold packs
- Highly conductive
- Variety of sizes & shapes

PRO-PLATINUM

Made by Axelgaard for use with IFC, Galvanic, High Volt, TENS MENS & EMS applications

Size	Shape
2.0"	\bigcirc
2.0 x 4.0"	
2.0" x 2.0"	
1.5" x 3.5"	
	2.0" 2.0 x 4.0" 2.0" x 2.0"

NOTE: All packages of electrodes contain 4 electrode pads.



- Reusable self-adhesive
- Featuring Axelgaard's exclusive gel technology



PROVERTA - Silver Conductor

For use with IFC, Galvanic, High Volt, TENS MENS & EMS applications

Catalogue No.	Size	Shape/Style
V4041PF	4.0" x 6.0"	Butterfly Style
V4042PF*	1.2" x 13.5"	Strip Style
V4042SN*	1.2" x 13.5"	Strip Style



- Reusable, self-adhesive, para-vertebral electrodes
- Flexible and comfortable to wear
- May be used with hot/cold packs
- Available in pin (PF) or snap (SN) connectors
- Large/long sizes for effectively treating the lower back or hips

PROENDURO - Carbon Conductor

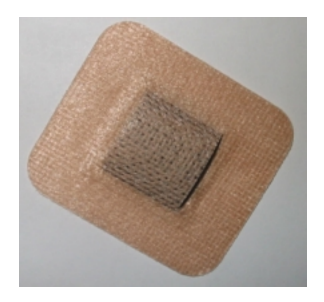
Multiple Day Continuous Wear Electrodes for TENS & EMS Applications

Catalogue No.	Size	Shape
E5041PF	2.0" x 2.5"	

NOTE: Each pkg. contains 40 single-use electrodes.

NOTE: Each pkg. contains one dual electrode pad.

- Self-adhesive
- Economical, single use
- May be worn for several days (continuously)
- Soft, flexible cloth backing
- Water resistant (may be worn while showering)





PROCARBON - Pre-gelled Carbon Conductor

For use with TENS & EMS Applications



Catalogue No.	Size	Shape
C5052PF	1.5" x 1.75"	
C5054PF	1.75" x 4"	

NOTE: Each package contains 4 electrode pads.

- Reusable, self-adhesive
- Economical
- Pliable, flexible
- Convenient, easy to use

ELECTRODES - NON-GELLED

PROCARBON for TENS - Carbon Rubber Conductor

For use with TENS & EMS Applications



Catalogue No.	Size	Shape
C5005PF	1" x 1"	0
C5010PF	1.5" x 1.75"	
C5020PF	1.75" x 4"	

NOTE: Each package contains 4 electrode pads.

- Economical, reusable
- Long lasting
- For use with conductive gel and tape or adhesive tac gel
- Available in three popular sizes

CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.



PROCARBON for IFC - Carbon Rubber Conductor

For use with IFC and EMS Applications

NON-INSULATED

Size	Shape
1.5 x 2.25"	
2.25 x 3.0"	
3.0 X 4.5"	
	1.5 x 2.25" 2.25 x 3.0"



NOTE: Each package contains 4 electrode pads.

INSULATED

Catalogue No.	Size	Shape
C5120PF	2.0"	0
C5130PF	3.0"	\bigcirc
C5140PF	4.0"	
C5124PF	2" x 4 1/2"	

NOTE: Each package contains 2 electrode pads.

- High quality, long lasting reusable electrodes
- Very low resistance
- Soft, flexible carbon rubber





VACUUM SUCTION CUPS & SPONGES

VACUUM SUCTION CUP ELECTRODES

Suction cup electrodes with an internal valve and a horizontal hose connector, a major advancement over the previous classic design with the vertical hose connector. The horizontal connection eliminates hose kinking and allows for towel or hot pack placement over the electrodes. The internal valve feature keeps the electrode sealed until it is applied to the patient. This simplifies and speeds up the application of these electrodes. All of our suction cup electrodes are made of high grade grey silicone rubber with stainless steel contact plates and are autoclavable.



SUCTION CUPS

	Small	(30mm / 1.2")	VCUP10S
1/Pkg.	Medium	(60 mm / 2.4")	VCUP10M
_	Large	(90mm/3.5")	VCUP10L

COMPRESSED SPONGES

(16mm / 0.6" thick when expanded)

12/Pkg.	Small	(30mm/1.2")	VSPG10SC
16/Pkg.	Medium	(60mm/2.4")	VSPG10MC
12/Pkg.	Large	(90mm/3.5")	VSPG10LC

EXPANDED SPONGES

(20 mm / 0.8" thick)

4/Pkg.	Medium	(63 mm / 2.5")	VSPG10ME
4/Pkg.	Large	(85 mm/3.3")	VSPG10LE

SPONGES (Other)



SPONGE POCKETS (Rectangular)

	1.7" x 2.5"	F62-0041
4/Pkg.	2.4" x 3.1"	F62-0042
	3.1" x 4.7"	F62-0043

SPONGE PADS (Round)

4/Pkg. 3"Round F62-4491

SPONGE CLOTH (Sheet)

1/Pkg. 12" x 25" F62-1225



ADHESIVE TAPES / GEL PADS

For use with Non-gelled Carbon Electrodes

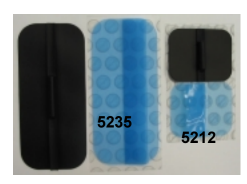


Mefix Tape T3050

- Single use
- Soft, elastic adhesive fabric
- Roll tape may be cut to desired size
- Excellent air permeability
- Single use

- Tape Patches 125C-LT
- Die cut adhesive tape patch
- Use with carbon/rubber electrode cat. no. C5010PF
- Non-irritating skin-friendly adhesive
- Slit in centre allows for easy lead attachment or removal





ProMount Conductive Gel Pads

- Self adhering and reusable
- Use with our C5010PF/C5020PF electrodes
- Multiple applications up to 10 days
- An economical alternative to tapes

Catalogue No.	Product Description
T3050	Mefix Tape 10 cm x 10 m roll
125C-LT	Tape Patches 3.0" Square (100/pack)
5212	ProMount Conductive Gel Pads 1.5" x 1.75" Square (20/pack)
5235	ProMount Conductive Gel Pads 1.75" x 4.0" Rectangle (8/pack)

STRAPS

- Velcro closure can be positioned anywhere along full length of the strap
- Made of stretch nylon with finished edges

Toll Free Phone: (800) 267-0572

- Washable



Catalogue No.	Size
VS40	4 cm x 40 cm
VS80	4 cm x 80 cm



Fax: (416) 298-8990

CONDUCTIVITY GELS & LOTIONS

- Available in 3 or 8 oz. tubes
- Chloride free, non-allergenic
- Odorless, water soluble & non-staining
- Formulated for TENS, EMS, Microcurrent & IFC applications
- Conductive, adhesive gel
- Eliminates tape and problems caused by reusable adhesives
- Non-staining, water soluble
- Formulated for TENS & EMS applications



G6000/8 G6000/3



Tac Gel (Adhesive & Conductive) G6010



901

Wavelength™ Ultrasound Gel

- Formulated for therapeutic ultrasound procedures
- Odorless, water soluble & non-staining
- Salt free, non-corrosive
- Comes in 5L container with dispenser bottle



Polysonic® Ultrasound Lotion

- Multi-purpose ultrasound lotion with superior coupling efficiency
- Hypoallergenic and bacteriostatic
- Water soluble, non-staining & non-irritating
- Formulated to provide superior ultrasound transmission

Catalogue No.	Product Description
G6000/3	Lectron TM II Conductive Gel, 3oz. tube
G6000/8	Lectron TM II Conductive Gel, 8oz. tube
G6010	Tac Gel, 50 gram tube
902	Wavelength $^{\text{\tiny{TM}}}$ Ultrasound Gel, $2 \times 5 L$ cubes
21-28	Polysonic® Ultrasound Lotion, 1 gal.



BATTERIES

NOTE:

NiCd and NiMh batteries are shipped without charge; please fully charge before use.



Brands are subject to change without notice.

Cat. No.	Product Description
B3200	Charger, 9 Volt
B3255	Alkaline Battery, 9 Volt
B3260	NiMh Rechargeable Battery, 9 Volt (170 mAh)
B3265	NiCd Rechargeable Battery, 9 Volt (120 mAh)
B3270*	NiMh 9V Recharger Set
B3275*	NiMh 9V Recharger Set with purchase of any stimulator
B3280*	NiCd 9V Recharger Set
B3285*	NiCd 9V Recharger Set with purchase of any stimulator

^{*} Recharger sets include one 9V charger and two batteries

PHYSIOTHERAPY WAX

Catalogue No.	Product Description
BM2288/BAR	1 bar, 1 lb.
BM2288/CASE	1 case, 30 lbs.

NOTE: Wax is packaged in individually wrapped 1 lb. bars.

- Refined scale wax designed for heat therapy of arthritic and related ailments
- Low melting point avoids discomfort on application and solidifies to form a soft flexible coating easily peeled from the skin
- As wax solidifies, it continues to release heat to the treated area



Toll Free Phone: (800) 267-0572 Canadian Medical Products Ltd.

Fax: (416) 298-8990

HOT & COLD PACKS

- Microwaveable
- 100% Canadian made
- Flexible when frozen
- Non-toxic
- Available in a variety of sizes
- Reusable



Cat. No. **Description**

REUSABLE HOT & COLD PACKS

401	10 cm x 15 cm (4" x 6")
402	15 cm x 26 cm (6" x 10 ¹ / ₂ ")
403	15 cm x 20 cm (6" x 8")
404	25 cm x 30 cm (10" x 12")

INSTANT COLD PACKS

715 Frigid Aid 15 cm x 25 cm (6" x 10") **Economy Model** 718B **Kold-Press** 11 cm x 17 cm $(4^{1}/_{2}" x 7")$ Kit size compress - individually boxed

INSTANT HOT PACKS

720 **Super Hot-Press** 15 cm x 25 cm (6" x 10") Foam Insulated on one side - may reach temperatures of 71C (160 F) **Hot-Press** 15 cm x 25 cm (5" x 9") 722 May reach temperatures of 54 C (130 F)





- Easy activation for emergency use
- Available in a variety of styles to choose from
- Double bag construction for added quality & longer shelf life



PHONO, BANANA, DIN & TENS CABLES & ACCESSORIES

We are Manufacturers of Quality Electromedical Cables and Leadwires



Our cables are compatible with clinical equipment made by:

Amrex

Chattanooga

Dynatronic

Enraf

Excel

Healthcare Manufacturing

LSI

Metron

Mettler

Monad

PTI

Precision

Richmar

Script

Sterne

Uniphy

Williams

- Product lines include phono, DIN, banana, tuchel and TENS leadwires / adaptors / accessories
 - We offer leadwires and accessories for most portable TENS, EMS and Microcurrent units
 - Old style (non-protected) and new FDA compliant wires available
 - Solution available for the Endomed 433 Stimulator
 - Adaptors for converting to the new leadwires
 - Custom design and manufacturing
 - Made with care in Canada!

FOR A COMPLETE 18 PAGE, COLOUR CATALOGUE, PLEASE CALL 1-800-267-0572



TERMS AND CONDITIONS OF SALE

- 1) Brands and specifications are subject to change without notice.
- 3) This catalogue issued February 2009 supersedes prior published catalogues.
- 4) Returned goods for account credit, warranty claim, or otherwise, will require a Return Authorization (RA) number. Please call our customer service department for details before returning any product to us.
- 5) Orders are shipped within one business day of receipt of your order. In the event of a product backorder, you will be informed that the product is out of stock. A substitute product of higher value may be offered to you at the same price as the lower priced item you wished to order.
- 6) Open credit accounts may be established by filling out a credit application and having it processed.
- 7) Check your deliveries! Damaged and shortage shipments must be reported to us within ten days of delivery. Please call our customer service department.
- 8) There is a 20% restocking charge on goods returned. Please call ahead before returning anything to us.
- 9) Credit Terms: Invoices are due Net 30 Days.

HOW TO REACH US

Office Hours: 9:00 AM to 5:00 PM Eastern Time Monday through Friday

Phone Direct: (416) 298-0572 Fax: (416) 298-8990

Toll Free Line: (800) 267-0572

Correspondence: Canadian Medical Products Ltd.

850 Tapscott Rd, Unit 21

Scarborough, Ontario M1X-1N4



CMP is certified to ISO 13485:2003 by a CMDCAS recognized registrar.

Visit our web site @ www.canmedprod.com

