



# ***CANADIAN MEDICAL PRODUCTS LTD.***

**Quality Electro-Stimulation Products /  
Manufacturers of Lead Wires & Cables**

## **Canadian Leadwire & Cable Catalogue 2007**



*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](http://www.canmedprod.com)**

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

**© Copyright 2007 CMP LTD.**

## TABLE OF CONTENTS

<i>Clinical Stimulator Reference Chart</i> .....	03
<i>Portable Stimulator Reference Chart</i> .....	05
<i>1/4" Stereo Series (with conductive tips)</i> .....	06
<i>"FDA Compliant" 1/4" Stereo Series (non-conductive tips)</i> .....	07
<i>"Sheathed" Banana Series</i> .....	09
<i>Banana Series</i> .....	11
<i>3-Pin DIN Series</i> .....	12
<i>4-Pin DIN Series</i> .....	14
<i>5-Pin DIN Series</i> .....	16
<i>5-Blade "Tuchel" Series</i> .....	17
<i>Biofeedback Series</i> .....	18
<i>Amphenol Series</i> .....	18
<i>Other Lead Wires</i> .....	19
<i>TENS / Portable Stimulator Series</i> .....	20
<i>TENS / Portable Stimulator Series (with conductive tips)</i> .....	22
<i>Converters &amp; Bifurcating Wires</i> .....	23
<i>Extensions &amp; Wire Converters</i> .....	24
<i>TENS Accessories</i> .....	25
<i>Terms and Conditions of Sale</i> .....	26



## CLINICAL STIMULATOR REFERENCE CHART

MANUFACTURER	MODEL #	UNIT MADE PRIOR TO 2000		COMPLIANT UNITS WIRE #
		ADAPTOR #	WIRE #	
<b>Amrex</b>	HV752	AD4500	W4872 (Ban.-Ban.), W4772 (Ban.-Pin)	W4872 (Ban.-Ban.), W4772 (Ban.-Pin)
	LVG325A	AD4500	W4872 (Ban.-Ban.), W4772 (Ban.-Pin)	W4872 (Ban.-Ban.), W4772 (Ban.-Pin)
	MS Series (all)	AD4500	W4872 (Ban.-Ban.), W4772 (Ban.-Pin)	W4872 (Ban.-Ban.), W4772 (Ban.-Pin)
	Z-Stim IF Series	AD4500	W4872 (Ban.-Ban.), W4772 (Ban.-Pin)	W4872 (Ban.-Ban.), W4772 (Ban.-Pin)
<b>Chattanooga</b>	CPS 200 Combo, CPS 200 Stim	No CMP solution for U.S.A.	W18112 (Cdn. Only)	W7172
	CPS 400 Combo, CPS 400 Stim	No CMP solution for U.S.A.	W18112 (Cdn. Only)	W7172
	Forte 200, Forte 400 Combo	No CMP solution for U.S.A.	W18112 (Cdn. Only)	W7172
	Forte CB 450, Forte ES 450	AD8500	W6572	
	Intelect 120, 170, 775MP, 750MP, 600, 900	AD8500	W6572	
	Intelect 500, 500S, 700, 700C, 775		W2372	
	Intelect 550, 551	AD4500	W4472 or W4372	
	Intelect Combo, Legend Stim	No CMP solution for U.S.A.	W18112 (Cdn. Only)	W7172
	Intelect High Volt Stim			W8860
	Intelect IFC2 (squared)	AD8500	W6572	
	Intelect Legend XT, Vectra Genisys, Transport			W17672
	Intelect Low Volt 110			W7972
	Vectra Pro, Vectra			W7172
	VMS		W2372	
	VMS II	AD8500	W6572	
<b>Dynatronics</b>	Dynatron 50, 125, 525	AD6500	W6672	W6672
	Dynatron Plus 550, 650, 850, 950	AD6500	W6672, W6272 (combo)	W6672, W6272 (combo)
<b>Enraf</b>	Endomed 182, 482			W7772 (DIN-pins) W7872 (DIN-ban.)
	Endomed 582, 982			W8372 (DIN-pins) W8272 (DIN-ban.)
	Endomed CV-405			W8596B
	Sonopulse 464			W2872/VRB
<b>Enraf (Henley)</b>	Endomed 433	AD8400	W8472 (DIN-pins) W8572 (DIN-ban.)	
<b>Excel</b>	Ultra / Multi / Isotron Series	AD6500	W6572, W6372 (combo)	W6572, W6372 (combo)
<b>H Wave</b>		AD4500	W4472 or W4372	
<b>Hakomed</b>				W8672
<b>Healthcare Mnfg.</b>	Masterstim	AD6500	W6572	W6572
<b>LSI</b>	System II and IV, MS300, MS400	AD7500	W7572	W7272



## CLINICAL STIMULATOR REFERENCE CHART (continued)

MANUFACTURER	MODEL #	UNIT MADE PRIOR TO 2000		COMPLIANT UNITS
		ADAPTOR #	WIRE #	WIRE #
<b>Metron</b>	All models	AD4500	W4772 (Ban.-Pin) W4872 (Ban.-Ban.)	W4772 (Ban.-Pin) W4872 (Ban.-Ban.)
<b>Mettler</b>	Sonicator Plus 992, 994, 930	AD9500	W7472, W7372 (combo)	W7472, W7372 (combo)
	Sys*Stim 294, 226, 206	AD9500	W7472	W7472
<b>Monad</b>	Myomatic	AD4500	W4472	
<b>Multiplex</b>		AD8400	W8072	
<b>Nemectron</b>	Edit			W8672
<b>Orthion Corp.</b>	Sentry Mark V Model 9000		W2372	
<b>Phyacton</b>				W4772 (Ban.-Pin) W4872 (Ban.-Ban.)
<b>Physio Tech.</b>	Omnistim	AD6500	W6572	
<b>Physiomed</b>		AD8400	W8072	
<b>Precision Micro.</b>		AD4500	W4472	W4472
<b>Prostim</b>	ET 3000			W18672
<b>Rebox Unit</b>		AD4500	W4472	
<b>Richmar</b>	HV 2000	AD8500 with or AD9500 with	W6572 W7572	
	HV Combo	N/A AD4500	W2372 Active W4472BB Dispersive	
	HV 20		W2672 Red Active W2772 Blk Active W2372 Dispersive	
	IF 200	AD8400	W8072	
	IF 2000	AD8500	W6572	
	III	AD8500	W6472	
	RM6	AD8500 with or AD9500 with	W6572 W7572	
	Theramini 2, 3C, 3P	AD8500 with or AD9500 with	W6572 W7572	W4772 (Ban.-Pin) , W4872 (Ban.-Ban.)
	Theratouch 4.7, 7.7	AD8500 with or AD9500 with	W6572 W7572	W4772 (Ban.-Pin) , W4872 (Ban.-Ban.)
	VI		W2972RB	
<b>Scrip</b>	Superstim MF Model 4000	AD8500	W6572	W7272IVRR
<b>Sterne</b>	Acutrain V	AD8500	W6572 W5672 (Cdn. only)	W7272IVRR
	Myotrain V	AD8500	W6572 W5672 (Cdn. only)	W7272IVRR
	NeuroTrain III			W7272
<b>Uniphy</b>				W4872
<b>Vectrodyne</b>		AD8400	W8072	
<b>Verimed</b>	Biofeedback			W2172
<b>Williams</b>	Intertron 4000 etc.	AD6500 with or AD7500 with	W6572 W7572	W8172
	ZC2, ZS2, ZS4	AD6500 with or AD7500 with	W6572 W7572	W8172



## PORTABLE STIMULATOR REFERENCE CHART

STIMULATOR NAME	WIRE PART #
Biomedical Life Sciences (all models)	W1848
Bioscope TENS	W1736
Cefar	W1442R, W1462R
Classic TENS, Classic NMS	W1342, W17742V
Comfort TENS	W1736
Elpha 2000, Elpha 3000	W1042, W1062
Empi 300 PV	W18440PV
Empi Focus	W18440F
EMS 5000, 6500	W1636
Epix VT	W18440VT
Epix XL	W18440E
ETS, Verity Medical	W1342, W17742V
IF2, IF4000	W1462C, W18860
Intelect TENS, Chattanooga	W1736
Mantra TENS and Mantra Sports	W1342, W17742V
Medstar 150	W1462C, W18860
Myostim EX, ETD	W1848
Neuromod Selectra 7720	W9748
Neurotrac 3, 4, Verity Medical	W1342, W17742V
Polaris Digital, Spectramed	W1342, W17742V
Procura	W1636
Promed 300 TENS	W1636
Protens	W1636
Rehabilitcare	W1442R, W1462R
Respond II	W9748
Rice AR1-32	W1636
RS Medical TENS	W1848
Simplex, Verity Medical	W1342, W17742V
Spartan	W1442R, W1462R
Sport IFC, Care IFC	W1462C, W18860
Stadyn EMS+2, Promax	W1442R, W1462R
Stadyn Maxima, Maxima II	W1442R, W1462R
Stadyn Units - Older Style	W18536
TENS 2500, 3000, 6000	W1636
Vision Quest IFC-Plus	W1462C, W18860





## LEADWIRES AND ADAPTORS

### ***1/4" PHONO SERIES (with conductive tips)***



#### ***STRAIGHT STEREO - dual pins***

A nickel plated straight 1/4" stereo plug to dual .08" pins.  
**Compatible with older (manufactured prior to May 2000)**  
 Excel, Dynatronics, LSI & Physio Technology equipment.

W5572 72" Leads

W5512 120" Leads



#### ***STRAIGHT MONO - dual pins***

A nickel plated straight 1/4" mono plug to dual .08" pins.  
**Compatible with older (manufactured prior to May 2000)**  
 Richmar, Mettler and some older Chattanooga equipment.

W5672 72" Leads

W5612 120" Leads



#### ***STRAIGHT STEREO - STRAIGHT STEREO***

A nickel plated straight 1/4" stereo plug to straight 1/4" stereo plug. **Compatible with Multiplex stimulators and vacuum units.**

W5748 48" Leads



#### ***RIGHT ANGLE MONO - dual pins***

A nickel plated right angle 1/4" mono plug to dual .08" pins.  
**Compatible with older (manufactured prior to May 2000)**  
 Richmar, Mettler and some older Chattanooga equipment.

W5272 72" Leads

W5212 120" Leads



#### ***RIGHT ANGLE STEREO - dual pins***

A nickel plated right angle 1/4" stereo plug to dual .08" pins.  
**Compatible with older (manufactured prior to May 2000)**  
 Excel, Dynatronics, LSI & Physio Technology equipment.

W5372 72" Leads

W5312 120" Leads

**NOTE: All wires are available in ivory or grey wire (except where noted) with your choice of red or black plugs and red, black or red & black pins. Please specify your choice as indicated below:**

**Leadwire Colour Specifications** (add to part number): **IV** = ivory wire, **GR** = grey wire, **BB** = black plug and pins, **RR** = red plug and pins, **BRB** = black plug, one red and one black pin (eg W6572IVBB, W6512GRRR, W7372IVBRB)



## *LEADWIRES AND ADAPTORS*

### ***“FDA Compliant” 1/4” STEREO SERIES (non-conductive tip)***

(Complies with FDA performance standard 21 CFR, part 898)



#### ***STRAIGHT STEREO - dual pins***

A nickel plated straight 1/4” stereo plug (non-conductive tip) to dual .08” pins. **Compatible with Excel and Dynatronics equipment as well as the stereo and mono solution adaptors.**

W6572 72” Leads

W6512 120” Leads



#### ***RIGHT ANGLE STEREO - dual pins***

A right angle 1/4” stereo plug (non-conductive tip) to dual .08” pins. **Compatible with our stereo and mono solution adaptors. Can be used with Excel and Dynatronics equipment.**

W6472 72” Leads:

W6412 120” Leads:



#### ***STRAIGHT STEREO “GOLD” - dual pins***

A gold plated 1/4” stereo plug (non-conductive tip) to dual gold plated .08” pins offering superb conductivity. **Compatible with Excel and Dynatronics equipment.**

W6672 72” Leads

W6612 120” Leads



#### ***COMBO THERAPY STEREO - single pin***

A nickel plated straight 1/4” stereo plug (non-conductive tip) to a single .08” pin. **Compatible with Excel combo therapy equipment as well as the stereo and mono solution adaptors.**

W6372 72” Leads



#### ***COMBO THERAPY STEREO - 1 pin & 1 banana***

A gold plated straight 1/4” stereo plug (non-conductive tip) to one gold .08” pin and one gold standard banana. **Compatible with Dynatronics combo therapy equipment as well as the stereo solution and banana adaptors.**

W6272 72” Leads

**NOTE: All wires are available in ivory or grey wire (except where noted) with your choice of red or black plugs and red, black or red & black pins. Please specify your choice as indicated below:**

**Leadwire Colour Specifications** (add to part number): **IV** = ivory wire, **GR** = grey wire, **BB** = black plug and pins, **RR** = red plug and pins, **BRB** = black plug, one red and one black pin (eg W6572IVBB, W6512GRRR, W7372IVBRB)



## LEADWIRES AND ADAPTORS

### ***“FDA Compliant” 1/4” STEREO SERIES (non-conductive tip)***

(Complies with FDA performance standard 21 CFR, part 898)



#### ***STRAIGHT STEREO - dual bananas***

A nickel plated straight 1/4” stereo plug (non-conductive tip) to dual standard bananas. **Compatible with Excel and Dynatronics equipment as well as the stereo and mono solution adaptors.**

**W6872** 72” Leads

**W6812** 120” Leads



#### ***RIGHT ANGLE STEREO - dual bananas***

A nickel plated right angle 1/4” stereo plug (non-conductive tip) to dual standard bananas. **Compatible with Excel and Dynatronics equipment as well as the stereo and mono solution adaptors.**

**W6972** 72” Leads



#### ***THE STEREO SOLUTION*** (Available in black only)

Our unique adaptor easily converts an “old style” 1/4” stereo jack for use with a new FDA compliant 1/4” stereo plug (straight or right angle). The stereo solution maintains the versatility and ruggedness of the old stereo phone plug wire. **Compatible with most older units which used a non-compliant 1/4” stereo plug.**

##### **AD6500 Adaptor Kit**

(comes with adaptor, collars and spacers only)

##### **AD6502 Adaptor Kit with Glue**

(kit, as above, and installation glue)

***\*Must order leadwire cable separately.\****



#### ***THE MONO SOLUTION*** (Available in beige only)

Our unique adaptor easily converts an “old style” 1/4” mono jack for use with a new FDA compliant 1/4” stereo plug (straight or right angle). The mono solution maintains the versatility and ruggedness of the old mono phone plug wire. **Compatible with most older units which used a non-compliant 1/4” mono plug.**

##### **AD8500 Adaptor Kit**

(comes with adaptor, collars and spacers only)

##### **AD8502 Adaptor Kit with Glue**

(kit, as above, and installation glue)

***\*Must order leadwire cable separately.\****





## ***LEADWIRES AND ADAPTORS***

### ***“SHEATHED” BANANA SERIES***

(Complies with FDA performance standard 21 CFR, part 898)



#### ***DUAL SHEATHED BANANA - dual pins***

A dual sheathed banana leadwire connected to dual .08” pins. **Compatible with Richmar, Amrex, Phyacton & Precision Microcurrent equipment.**

W4772 72” Leads

W4712 120” Leads



#### ***SINGLE SHEATHED BANANA - pin (Flat Ribbon Style)***

A single sheathed banana to one .08” pin (combo-therapy wire), using the flat ribbon-style cable.

W4372 72” Leads



#### ***SINGLE SHEATHED BANANA - pin (Round Style)***

A single sheathed banana to one .08” pin, using a round style cable. Available in red (W4472RR) or black (W4472BB) cable only.

W4472 72” Leads

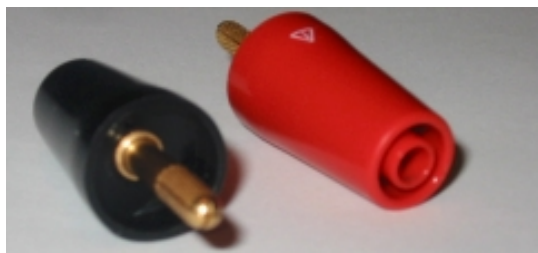


#### ***BANANA ADAPTOR***

The adaptor will convert an old style standard banana jack for use with a sheathed banana plug. (Available in black only.)

AD4500 Adaptor only

AD4502 Adaptor with Glue



#### ***LOCKING BANANA ADAPTOR***

The adaptor will convert an old style standard banana jack for use with a sheathed banana plug. This 4mm banana plug expands in the jack to lock in place. Installation requires an Allen key wrench. (Available in red or black.)

AD4600 Adaptor only

AD4602 Adaptor with wrench

***NOTE: All wires are available in ivory or grey wire (except where noted) with your choice of red or black plugs and red, black or red & black pins. Please specify your choice as indicated below:***

**Leadwire Colour Specifications** (add to part number): **IV** = ivory wire, **GR** = grey wire, **BB** = black plug and pins, **RR** = red plug and pins, **BRB** = black plug, one red and one black pin (eg W6572IVBB, W6512GRRR, W7372IVBRB)



## *LEADWIRES AND ADAPTORS*

### **“SHEATHED” BANANA SERIES**

(Complies with FDA performance standard 21 CFR, part 898)



#### ***DUAL SHEATHED BANANA - dual bananas***

A dual sheathed banana leadwire connected to dual standard bananas. **Compatible with Richmar, Amrex, Phyacton & Precision Microcurrent equipment.**

**W4872** 72” Leads

**W4812** 120” Leads



#### ***SINGLE SHEATHED BANANA - banana (Flat ribbon style)***

A single sheathed banana leadwire connected to a single standard banana using a flat ribbon style cable.

**W4972** 72” Leads



#### ***SINGLE SHEATHED BANANA - banana (Round style)***

A single sheathed banana leadwire connected to a single standard banana using a round style cable. Available in red (W4272RR) or black (W4272BB) cable only.

**W4272** 72” Leads

**NOTE:** All wires are available in ivory or grey wire (except where noted) with your choice of red or black plugs and red, black or red & black pins. Please specify your choice as indicated below:

**Leadwire Colour Specifications** (add to part number): **IV** = ivory wire, **GR** = grey wire, **BB** = black plug and pins, **RR** = red plug and pins, **BRB** = black plug, one red and one black pin (eg W6572IVBB, W6512GRRR, W7372IVBRB)



**LEADWIRES AND ADAPTORS****BANANA SERIES*****SINGLE BANANA - pin  
(Round style)***

A single banana leadwire connected to a single .08" pin using a round style cable. Available in red (W4572RR) or black (W4572BB) cable only.

**W4572** 72" Leads

***SINGLE BANANA - banana  
(Round style)***

A single banana leadwire connected to a single standard banana using a round style cable. Available in red (W4672RR) or black (W4672BB) cable only.

**W4672** 72" Leads



## ***LEADWIRES AND ADAPTORS***

### **3-PIN DIN SERIES**

(Complies with FDA performance standard 21 CFR, part 898)



#### ***STRAIGHT 3-PIN DIN - dual pins***

A straight 3-pin DIN plug connector to dual .08" pins.  
**Compatible with Mettler equipment.**

**W7572** 72" Leads

**W7512** 120" Leads



#### ***RIGHT ANGLE 3-PIN DIN - dual pins***

A right angle 3-pin DIN plug connector to dual .08" pins. **Compatible with Mettler equipment.**

**W7472** 72" Leads

**W7412** 120" Leads



#### ***COMBO THERAPY RIGHT ANGLE 3-PIN DIN***

A right angle 3-pin DIN plug connector to a single .08" pin.  
Used for combo therapy units. **Compatible with Mettler equipment.**

**W7372** 72" Leads



#### ***COMBO THERAPY STRAIGHT 3-PIN DIN***

A straight 3-pin DIN plug connector to a single .08" pin.  
Used for combo therapy units. **Compatible with Mettler equipment.**

**W8772** 72" Leads



#### ***RIGHT ANGLE 3-PIN DIN - dual bananas***

A right angle 3-pin DIN plug connector to dual standard bananas. **Compatible with Mettler equipment.**

**W7672** 72" Leads

**NOTE:** All wires are available in ivory or grey wire (except where noted) with your choice of red or black plugs and red, black or red & black pins. Please specify your choice as indicated below:

**Leadwire Colour Specifications** (add to part number): **IV** = ivory wire, **GR** = grey wire, **BB** = black plug and pins, **RR** = red plug and pins, **BRB** = black plug, one red and one black pin (eg W6572IVBB, W6512GRRR, W7372IVBRB)





***LEADWIRES AND ADAPTORS******3-PIN DIN SERIES***

(Complies with FDA performance standard 21 CFR, part 898)

***STEREO - DIN ADAPTOR***

Converts an “old style” 1/4” stereo jack for use with a 3-Pin DIN plug cable (available in black only).

**AD7500** Adaptor only

**AD7502** Adaptor with Glue

***MONO - DIN ADAPTOR***

Converts an “old style” 1/4” mono jack for use with a 3-Pin DIN plug cable (available in black only).

**AD9500** Adaptor only

**AD9502** Adaptor with Glue



## LEADWIRES AND ADAPTORS

### 4-PIN DIN SERIES

(Complies with FDA performance standard 21 CFR, part 898)



#### DUAL CHANNEL 4-PIN DIN - 4 pins

A straight 4-pin DIN plug connector to **four** .08" pins (grey cable only - pins are marked with numbers 1&2 or 3&4 - please specify). Cable is available in a choice of either slim pin style or square pin style (inset). **Compatible with Chattanooga 2 or 4 channel equipment.**

W7172\* 72" Leads

\*add -12 for channels 1 & 2 or

W7112\* 120" Leads

add -34 for channels 3 & 4



#### SINGLE CHANNEL 4-PIN DIN - dual pins

A straight 4-pin DIN plug connector to **dual** .08" pins. **Compatible with Chattanooga single channel equipment.**

W7972 72" Leads

W7912 120" Leads



#### SINGLE CHANNEL 4-PIN DIN -dual bananas

A right angle 4-pin DIN plug connector to **dual** standard bananas. **Compatible with Enraf equipment.**

W8272 72" Leads

W8212 120" Leads



#### SINGLE CHANNEL 4-PIN DIN -dual pins

A right angle 4-pin DIN plug connector to **dual** .08" pins. **Compatible with Enraf equipment.**

W8372 72" Leads

W8312 120" Leads

**NOTE:** Above wires are available in ivory or grey wire (except where noted) with your choice of red or black plugs and pins. Please specify your choice as indicated below:

**Leadwire Colour Specifications** (add to part number): **IV** = ivory wire, **GR** = grey wire, **BB** = black plug and pins, **RR** = red plug and pins, **BRB** = black plug, one red and one black pin (eg W6572IVBB, W6512GRRR, W7372IVBRB)



## *LEADWIRES & ADAPTORS*

### **4-PIN DIN SERIES**

(Complies with FDA performance standard 21 CFR, part 898)



#### ***SINGLE CHANNEL 4-PIN DIN -dual pins***

A straight 4-pin DIN plug connector to **dual** .08" pins.  
**Compatible with LSI equipment.**

**W7272** 72" Leads

**W7212** 120" Leads



#### ***DUAL CHANNEL 4-PIN DIN - 4 pins***

A straight 4-pin DIN plug connector to **four** .08" pins (grey cable only - pins are marked with numbers 1&2 or 3&4 - please specify.) **Compatible with Enraf equipment.**

**W7772\*** 72" Leads

**\*add -12 for channels 1 & 2 or**

**W7712\*** 120" Leads

**add -34 for channels 3 & 4**



#### ***DUAL CHANNEL 4-PIN DIN - 4 bananas***

A straight 4-pin DIN plug connector to **four** standard bananas (grey cable only - pins are marked with numbers 1&2 or 3&4 - please specify.) **Compatible with Enraf equipment.**

**W7872\*** 72" Leads

**\*add -12 for channels 1 & 2 or**

**W7812\*** 120" Leads

**add -34 for channels 3 & 4**

**NOTE:** All wires are available in ivory or grey wire (except where noted) with your choice of red or black plugs and red, black or red & black pins. Please specify your choice as indicated below:

**Leadwire Colour Specifications** (add to part number): **IV** = ivory wire, **GR** = grey wire, **BB** = black plug and pins, **RR** = red plug and pins, **BRB** = black plug, one red and one black pin (eg W6572IVBB, W6512GRRR, W7372IVBRB)



## LEADWIRES & ADAPTORS

### 5-PIN DIN SERIES

(Complies with FDA performance standard 21 CFR, part 898)



#### **STRAIGHT 5-PIN DIN - dual pins**

A straight 5-pin DIN plug connector to **dual** .08" pins.  
**Compatible with Williams equipment.**

**W8172** 72" Leads

**W8112** 120" Leads



#### **5-PIN DIN (270 degrees) with coupler - four pins**

A dual channel straight 5-pin DIN plug connector to **four** .08" pins (grey cable only) - pins are specially colour coded (white, wht/green, red/green & red) with heat shrink.  
**Compatible with Nemectron, Matrix and Hakomed equipment.**

**W8672** 72" Leads



#### **5-PIN DIN (270 degrees) with coupler - dual pins**

A straight 5-pin DIN (270 degrees) plug connector to **dual** .08" pins. **Compatible with Enraf Sonopulse 464.**

**W2872** 72" Leads



#### **5-PIN DIN (270 degrees) with coupler - four bananas**

A dual channel straight 5-pin DIN (270 degrees) plug connector to **four** standard bananas (grey cable only) - bananas are moulded in black and red. **Compatible with Enraf Endomed Model CV-405.**

**W8596B** 96" Leads

**NOTE:** Above wires are available in ivory or grey wire (except where noted) with your choice of red or black plugs and red, black or red & black pins. Please specify your choice as indicated below:

**Leadwire Colour Specifications** (add to part number): **IV** = ivory wire, **GR** = grey wire, **BB** = black plug and pins, **RR** = red plug and pins, **BRB** = black plug, one red and one black pin (eg W6572IVBB, W6512GRRR, W7372IVBRB)





## LEADWIRES & ADAPTORS

### 5-BLADE "TUCHEL" SERIES

(Complies with FDA performance standard 21 CFR, part 898)

*Due to the discontinuation of the 5-blade Tuchel plug (shown at right) used for older Enraf / Vectrodyne / Richmar / Physiomed / Multiplex etc. units, CMP has developed the following solution:*



#### "TUCHEL" BLADE ADAPTOR

Designed specifically to address the discontinuation of the Tuchel plug, this adaptor converts a 5-blade Tuchel jack for use with a 5-pin DIN to 4 pins or 4 bananas leadwire. (Available in black only.)



AD8400

**This adaptor must be accompanied with one of the following leadwires:**



#### FOR VECTRODYNE, MULTIPLEX, PHYSIOMED & RICHMAR IF200 COMPATIBILITY

A dual channel straight 5-pin DIN plug connector to **four** .08" pins (grey cable only) - pins are moulded in black and red.

W8072 72" Leads



#### FOR ENDOMED MODEL 433 COMPATIBILITY

A dual channel straight 5-pin DIN plug connector to **four** .08" pins (grey cable only) - pins are moulded in black and red.

W8472 72" Leads



#### FOR ENDOMED MODEL 433 COMPATIBILITY

A dual channel straight 5-pin DIN plug connector to **four** standard bananas (grey cable only) - bananas are moulded in black and red.

W8572 72" Leads



## *LEADWIRES & ADAPTORS*

### **BIOFEEDBACK SERIES**

(Complies with FDA performance standard 21 CFR, part 898)



#### ***LEMO CONNECTOR - 3 snap extensions***

A straight "Lemo" plug connector extends to a manifold that has three .08" male pins "inset" Comes **complete with** three female .08" socket to **snap extensions** that are connected to the manifold (one each in white, black and red). Cable is available in grey only. **Compatible with Verimed equipment**

• **W2172** 72" Leads



#### ***SNAP EXTENSION SET***

3-pack female .08" pin to snap wire adaptors/extensions. Comes with one each in white, black and red. **For use with our catalog number W2172 (pictured above).**

**W2206** 6" Leads

### **AMPHENOL SERIES**

(Complies with FDA performance standard 21 CFR, part 898)



#### ***AMPHENOL (3-pin configuration) - dual pins***

A chrome plated 3-pin Amphenol connector (with coupler) to dual .08" pins. Cable is available in grey only.

**Chattanooga Intellect 500, 500S, 700, 700C, 775 and Richmar HV combo and HV 20 Dispersive Lead**

**(Pins 1 and 2) :**

**W2372RB** 72" Leads

**W2312RB** 120" Leads

**Richmar HV 20 Active Lead -Red (Pins 1 and 3) :**

**W2672RRB** 72" Leads

**W2612RRB** 120" Leads

**Richmar HV 20 Active Lead -Black (Pins 2 and 3) :**

**W2772BRB** 72" Leads

**W2712BRB** 120" Leads



## LEADWIRES & ADAPTORS

### OTHER LEAD WIRES



#### ***QUAD .040" SOCKETS - DUAL .08" PINS***

A heavy-duty leadwire with four female .040" sockets to dual .08" pins (one red and one black). **Compatible with Chattanooga Intellect Legend XT, Vectra Genisys, and Transport equipment.** Available in black (channels 1 and 3) or grey cable (channels 2 and 4).

W17672\* 72" Leads

W17612\* 120" Leads

\*Plugs are marked with channel indicators.

Add -1, -2, -3, or -4 to part number indicating required channel. (Example: W17672-1)



#### ***DUAL .06" SOCKETS - DUAL .08" PINS***

A heavy-duty leadwire with dual female .06" sockets (one red and one black) to dual .08" pins (one red and one black). Available in black cable only.

W17412 120" Leads



#### ***STRAIGHT 1/8" STEREO - DUAL .08" PINS***

A heavy-duty leadwire with a 1/8" (3.5mm) Stereo Plug to dual .08" pins. Available in grey cable only with either red or black pins. **Compatible with Chattanooga equipment.**

W18112 120" Leads



**LEADWIRES & ADAPTORS****TENS / PORTABLE STIM SERIES****(Complies with FDA performance standard 21 CFR, part 898)****TRI-FEMALE 0.04"**

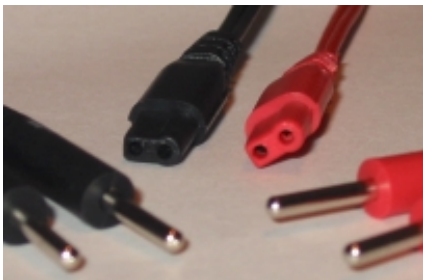
Tri-female (.040" sockets) to .08" red &amp; black pins.

**Compatible with Danmeter equipment models Elpha 2000 and Elpha 3000****W1042 42" Leads****W1062 62" Leads****MINI DUAL**

Mini dual sockets (0.04") with black/grey plug to red &amp; black .08" pins.

**Compatible with Care Rehab / Electromed models Classic TENS and Classic NMS, Verity Medical models Neurotrac 3, 4, ETS and Simplex, Mantra models Mantra TENS and Mantra Sports, and Spectramed model Polaris Digital****W1342 42" Leads****KEYHOLE**

Keyhole Style (0.040" sockets) to 0.08" red &amp; black pins.

**Compatible with Rehabicare, Cefar, Spartan, and Staodyn equipment models EMS+2, Promax, Maxima, Maxima II, Cefar and Spartan****W1442R 42" Leads****W1462R 62" Leads****IFC STYLE KEYHOLE**

Keyhole style with (0.04" sockets), red to red pins &amp; black to black pins.

**Compatible with stimulator models IF2, IF4000, Medstar 150, Sport IFC, Care IFC, and Vision Quest IFC-Plus****W1462C 62" Leads****CLINIC STYLE IFC KEYHOLE**

Keyhole style with (0.04" sockets), red to red pins (with grey cable) &amp; black to black pins. Heavy duty cable and strain relief offers extended life for busy clinics.

**Compatible with stimulator models IF2, IF4000, Medstar 150, Sport IFC, Care IFC, and Vision Quest IFC-Plus****W18860 60" Leads**



**LEADWIRES & ADAPTORS****TENS / PORTABLE STIM SERIES****(Complies with FDA performance standard 21 CFR, part 898)****RIGHT ANGLE FEMALE SOCKET**

A 45" leadwire with a right angle female socket to dual .08" red and black pins.

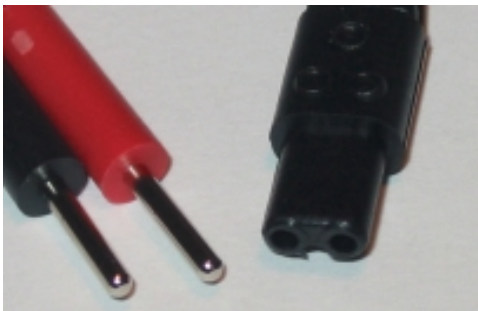
**W1636****STRAIGHT DOUBLE FEMALE SOCKET**

A 44" leadwire with a straight double female socket to dual .08" red and black pins.

**W1736****MINI DUAL SOCKETS to SNAPS**

Mini dual sockets (0.04") with black plug to red & black snaps.

**Compatible with Care Rehab / Electromed models Classic TENS and Classic NMS, Verity Medical models Neurotrac 3, 4, ETS and Simplex, Mantra models Mantra TENS and Mantra Sports, and Spectramed model Polaris Digital**

**W17742V****STRAIGHT DUAL FEMALE 0.06"**

Dual female (0.06" sockets) to .08" red & black pins.

**Compatible with all Biomedical Life Sciences Stimulators & RS Medical TENS**

**W1848 48" Leads****(Original Biomedical Leadwire) W1548 48" Leads****2.5 MM FEMALE PLUG**

A 40" leadwire with a female 2.5 mm plug to dual pins.

**Compatible with Empi Focus, Epix XL, Empi 300 PV, and Epix VT.**

**EMPI FOCUS****W18440F****EPIX XL****W18440E****EMPI 300 PV****W18440PV****EPIX VT****W18440VT**

## *LEADWIRES & ADAPTORS*

### ***TENS / PORTABLE STIM SERIES (with conductive tips)***



#### ***2.5mm PLUG CONNECTOR to dual pins***

Leadwire has a 2.5mm mono plug to dual .08" pin connectors, and is available in various lengths.

**W2536P** 36" Leads

**W2548** 48" Leads



#### ***3.5mm PLUG CONNECTOR to dual pins***

A 48" leadwire with a 3.5mm mono plug to dual .08" pin connectors.

**W3548**



#### ***2.5mm PLUG CONNECTOR to dual snaps***

A 36" leadwire with a 3.5mm mono plug to dual snap connectors.

**W2536S**



#### ***DUAL .08" PINS to dual .08" pins***

A 48" leadwire with dual .08" pins on both ends. This wire is compatible with Medtronic's Respond II Stimulator.

**W9748**



#### ***DUAL MINI-BANANA to dual pins***

A 36" leadwire with dual mini bananas to dual .08" pins for older Staodyne units.

**W18536**



#### ***TENS ADAPTOR***

Adaptor converts an "old style" 2.5mm (.1") mono plug leadwire for use with the new FDA compliant TENS leads - our part number W1636.

**AD3500**



## *ACCESSORIES*

### ***CONVERTERS & BIFURCATING WIRES***

(Complies with FDA performance standard 21 CFR, part 898)



#### ***PIN TO BANANA CONVERTER***

A leadwire adaptor that converts a pin to a banana. (For use on patient end of leadwire cable.) Available in red or black.

**C9300**



#### ***BANANA TO PIN CONVERTER***

A leadwire adaptor that converts a banana to a pin. (For use on patient end of leadwire cable.) Available in red or black.

**C9400**



#### ***.06" PIN TO .08" PIN CONVERTER***

A leadwire adaptor that converts a size .06" pin to a .08" pin connector. (For use on patient end of leadwire cable.)

Available in red or black.

**C9500**



#### ***PIN TO SNAP CONVERTER***

A leadwire adaptor that converts a pin to a snap. (For use on patient end of leadwire cable.) Available in red or black.

**C9600**



#### ***BANANA BIFURCATED LEADWIRE***

An 18" bifurcated "extension" with a single female banana socket bifurcating into dual standard bananas. Available in choice of either red or black moulding.

**W9118** 18" Leads



#### ***PIN BIFURCATED LEADWIRE***

An 18" bifurcated "extension" with a single female .08" socket bifurcating into dual .08" pins. Available in choice of either red or black moulding.

**W9218** 18" Leads

**W9272** 72" Leads



**ACCESSORIES****EXTENSIONS & WIRE CONVERTERS****(Complies with FDA performance standard 21 CFR, part 898)****BANANA TO PIN WIRE CONVERTER**

A leadwire adaptor that converts a standard banana to a .08" pin connector. (For use on patient end of leadwire cable.)

Available in red or black.

**W9418** 18" Leads

**SINGLE PIN TO SNAP WIRE CONVERTER**

A leadwire adaptor that converts a .08" pin to a snap connector. (For use on patient end of leadwire cable.)

Available in red, black or white cable.

**W9506** 6" Leads

**SINGLE PIN WIRE EXTENDER**

A leadwire extender that has a single female .08" socket to a male .08" pin. (For use on patient end of leadwire cable.)

**W9618** 18" Leads

**W9672** 72" Leads

**SINGLE PIN TO BANANA WIRE CONVERTER**

A leadwire adaptor that converts a single .08" pin to a standard banana plug. (For use on patient end of leadwire cable.)

**W9906** 6" Leads





**ACCESSORIES****TENS ACCESSORIES****(Complies with FDA performance standard 21 CFR, part 898)*****SHEATHED PIN - PIN CONVERTER***

A leadwire adaptor that converts a “sheathed” pin to a pin. (For use on patient end of leadwire cable.) Available in red or black.

**C2500*****SINGLE PIN TO SNAP WIRE CONVERTER***

A leadwire adaptor that converts a .08” pin to a snap connector. Lightweight wire is designed for use with portable stimulator leadwires. (For use on patient end of leadwire cable.) Available in red or black.

**W19506 6” Leads*****PIN TO ALLIGATOR CLIP WIRE CONVERTER***

A leadwire adaptor that converts a .08” pin to an “alligator” clip connector. (For use on patient end of leadwire cable.) Available in red or black.

**W3306 6” Leads*****“TENS STYLE” PIN BIFURCATED LEADWIRE***

An 18” bifurcated “extension” with a single female .08” socket bifurcating into dual .08” pins. Available in red, black or grey cable.

**W9318 18” Leads**

# ***TERMS AND CONDITIONS OF SALE***

26

## ***TERMS:***

Net 30 days. Payable by cheque or Visa.

## ***PRICES:***

All prices are in Canadian funds and subject to change without notice.

## ***FREIGHT:***

F.O.B. Scarborough, ON

## ***RETURNS:***

Customers wishing to return merchandise must obtain prior written authorization from Canadian Medical Products. Please note that a handling/restocking charge of 15% is applicable when goods are returned for reasons other than errors or defects in the manufacturing by Canadian Medical Products.

## ***CLAIMS:***

Claims for goods lost or damaged must be made against the carrier within three days of receipt of goods. Canadian Medical Products must be notified within five days of receipt of goods for any shortages, damages, wrong items or returns. Failure to do so shall result in Canadian Medical Products not assuming any responsibility.

## ***CANCELLATIONS:***

Orders for items of special design or of a class not normally carried in stock, cannot be cancelled, without first securing our written permission.

## ***CONTRACT PRICING:***

Available upon request.

## ***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

**Visit our web site @ [www.canmedprod.com](http://www.canmedprod.com)**

