

# MEDX PHOTOTHERAPY TREATMENT SYSTEM

MedX® Phototherapy is a proven and highly effective treatment which increases local microcirculation: accelerates tissue repair, reduces pain, decreases inflammation/ edema, and enhances immune response and angiogenesis.

The MedX Phototherapy treatment system is powered by a compact MedX1100 console. The console is easy to operate with the option of using the preset guides which automatically calculate and display treatment times or the manual mode referring to the MedX Treatment Manual. The detailed MedX Treatment Manual provides accurate protocols and settings for over 65 common ailments. The console is quick and easy to set and makes preparing for treatments simple.

Three accessory ports provide the flexibility to use any combination of accessories with either continuous or pulsed waveforms. The console powers the MedX hand held low level laser and two hands-free strap-on superluminous diode (SLD) clusters. Once activated, the console displays the time and energy delivered for each port separately and automatically turns itself off once treatment is completed. Multiple sites can be treated at the same time.

MedX products are US FDA cleared, Health Canada licensed and CE Marked. Our products are produced in an ISO13485: 2003 certified manufacturing and testing facility. For a complete profile of MedX Health Corp. and our products visit www.medXhealth.com

MedX phototherapy stimulates the body's natural repair response at the cellular level to reduce pain and accelerate healing.



#### **EXPERIENCE THE HEALING NATURE OF LIGHT**

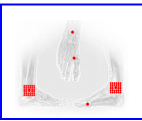














## MEDX PHOTOTHERAPY TREATMENT SYSTEM

# MedX1100 console:

A compact unit that fits on your treatment cart and is easy to relocate. Three accessory ports allow flexible options enabling the treatment of large areas or several sites simultaneously.

#### Hand-held low-level laser:

The MedX laser provides a total of 200mW of power with three 66mW GaAlAs laser diodes and a blue visible guide LED. (Class IIIb)

#### SLD clusters:

The large area superluminous diode cluster provides a total of 500mW of energy with a combination of predominantly infrared (870nm) and visible red (633nm) diodes. Straps-on for convenient hands-free treatment.

### Treatment manual:

An outline of highly effective and efficient protocols for the delivery of SLD and laser treatments for over 65 conditions.

Operating manual

**INCLUDE:** 

### Two sets of goggles

#### **Power supply**

	MedX Kits: Product Description	
	0904	MedX 200mW Portable Laser
	1116	MedX Console + 200mW Laser +





©MedX Health Corp. 2005