

EXPERIENCE THE HEALING NATURE OF LIGHT

med^{HOME}



MEDX^{HOME} PHOTOTHERAPY TREATMENT SYSTEM

The MedX^{HOME} unit has been developed to offer a home care choice to patients while maintaining careful outcome evaluation by the programming clinician, allowing the monitoring of patient treatment usage and outcomes.

This unit is lightweight and user-friendly and with hands-free superluminous diode (SLD) technology to administer phototherapy treatments in the comfort of the patient's home. Protocols are programmed by the health professional.

A maximum of five different treatments can be programmed into the unit at one time. The number of days for use is set by the clinician to ensure it and the patient return to the clinic. The unit set-up is quick and easy and makes preparing for treatments simple.

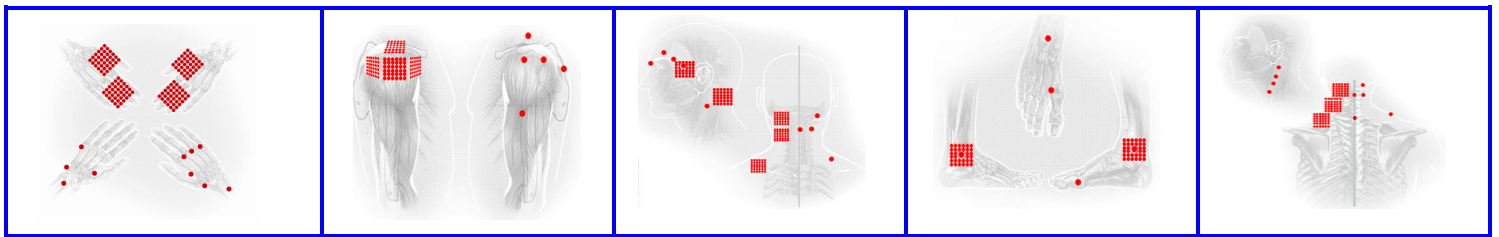
Another feature of the MedX^{HOME} unit is the ability to gather information and responses from the patients. This information allows the clinician to track the success and use of the MedX^{HOME} unit by the patient and allows the gathering of data such as increased range of motion, lessening of pain or the level of overall wellness of the patient between each or multiple treatments for a total of 8 different measures.

MedX^{HOME} as a supplement to the MedX Phototherapy Treatment System is an additional revenue stream with the return exceeding the original investment within the first month of renting the units to patients. The unit comes in a practical carrying case with supporting educational documentation for both clinician and patient. FDA cleared.

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

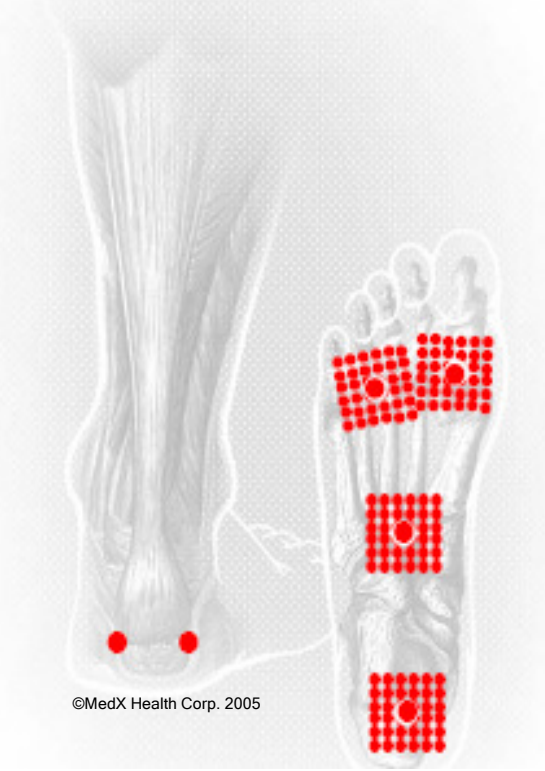


EXPERIENCE THE HEALING NATURE OF LIGHT



MEDX^{HOME} PHOTOTHERAPY TREATMENT SYSTEM

INCLUDES:



©MedX Health Corp. 2005

MedX^{HOME} unit:

A compact, light-weight unit with one SLD connection port.
 LCD screen with easy to read instructions and 4 operating buttons.

SLD cluster:

Superluminous diode (SLD) cluster provides a total of 500mW of energy.
 SLD covers large surface area of 22.48cm².
 With the included 18" flexstrap, the MedX cluster can be strapped to the body and used hands-free, or comfortably handheld over the area treated.

Standard components:

- Programming Key
- MedX^{HOME} Unit
- SLD Cluster
- AC Power Adapter
- 18" Flexstrap
- Carrying Case

- Clinicians Kit**
- 1 Programming & Operating Guide
 - 1 Quick Reference Sheet
 - 1 Patient Operating Instructions Sheet
 - 1 Sample Rental Agreement Form
 - 1 Warranty/ Registration Card
 - 5 Home Instruction Sheets and Daily Home Record Sheets

- Available for Re-Order**
- MedX^{HOME} Carrying Case
 - MCT501 SLD Cluster
 - MedX^{HOME} Programming Guide
 - 18" Flexstrap for SLD Cluster
 - Quick Reference Sheets
 - Home Instruction Sheets and Daily Home Record Sheets

