

THERATOUCH® CX4 COMBO

The CX4 is an advanced four-channel combination therapy system providing electrotherapy and ultrasound treatment options in a simple-to-use, ergonomic design.

The CX4's bilingual interface intuitively groups and displays clinical protocols to guide clinicians step-by-step to ensure an ideal therapeutic treatment, including an anatomical library with electrode placement recommendations to ensure treatment efficacy and clinic efficiency. Therapeutic ultrasound can be combined with stimulation using the dedicated stim channel with any supplied waveform.

PRODUCT FEATURES

- · Dual Frequency (1 & 3 MHz) Clinical Ultrasound
- Pulsed and Continuous Operating Modes
- Ergonomically Designed 5 cm² Applicator Included with a Maximum BNR Ratio of 5:1
- Rapid Agonist Antagonist Sequencing (RAAS) Is a
 Unique Stimulation Waveform Which Replicates the
 Typical Firing Pattern of Normal Muscle Contractions,
 and Used to Effectively Re-Educate Weak, Inhibited
 Muscles Following Surgery, Injury, or Trauma
- Eight Preset Clinical Protocols for Stimulation, with Ability to Customize Parameters and Save Up to 99 User-Defined Protocols for Future Use
- Bilingual Interface Selectable
 Between English and Spanish
- Three-Year Warranty
- ETL Certified

ORDERING DETAILS

DQ8200 CX4 Clinical Electrotherapy and Ultrasound System
DQ8001 CX4 Clinical Electrotherapy and Ultrasound System

with Therapy Cart

STANDARD ACCESSORIES

DQ8000X Medical Grade Power Cord

DQ8002W5 5 cm Applicator

LS5288 TheraSonic Conductive Gel, 8 oz.

DQSWITCH Patient Interrupt Switch

 400-8771
 MultiStim Electrodes, 2" x 2", 4/pk (2x)

 400-8791
 MultiStim Electrodes, 3" x 5", 2/pk

 400-8521
 MultiStim Electrodes, 2" x 3.5", 4/pk (2x)

WQ8112 Lead Wires, 110", 4/pk
WQ8112-SNGL Combination Lead Wire

OPTIONAL ACCESSORIES

DQ8002W1 1 cm² Ultrasound Applicator

DQCART-2 Therapy Cart (only standard with DQ8001)

TECHNICAL SPECIFICATIONS

Power 100 / 240 VAC Frequency 50 / 60 Hz

Waveforms Biphasic, NMS, High Volt, PreMod, IFC, RAAS,

Russian, Microcurrent

US Frequency 1 & 3 MHz

US Output Continuous & Pulsed