

## ORDERING DETAILS

**A** 500-030 LaserPrism – Cordless

**B** 500-031 LaserPrism – Tethered

## STANDARD ACCESSORIES (A & B)

600-207 Laser Goggles (2x)

500-040 LaserPrism (Cordless) 9V  
Universal Charger (90-240 VAC)  
US, Euro, Aus, China plug configs  
Nylon Carrying Bag

## TECHNICAL SPECIFICATIONS (A & B)

Dimensions\*: Carry Bag -  
11.5" x 3" x 9"  
(29 x 7.6 x 23 cm)

Optical Output Power: 200mw +/- 10%

Energy Delivered: 1 joule per 5 sec.

Wavelength: 785 nm

Duty Cycle: 100% continuous mode

Spot Size: .00881cm<sup>2</sup>  
from single laser diode

Treatment area: 0.026cm<sup>2</sup>  
from 3 laser diodes

Laser Safety Classification: Class IIIB

*\*Dimensions are listed as L x W x H*

*Note: Laser module required for tethered laser connection to a Winner EVO or Therasound EVO*

## COLD LASER THERAPY



## LASERPRISM

- Tethered & Cordless Options Available
- Three, 66 mW Laser, GaAIAS Diodes Applicator with Blue Visible LED Guidelight
- 200 mW of Continuous Power At 785 nm (Frequency)
- Delivers 1 Joule Every 5 Seconds, Continuous Duty Cycle
- Three Preset Options: 6, 8, and 10 Joules
- Tethered Style Connects to Any Winner EVO Stim, Combo, or Therasound EVO Ultrasound Unit Via Laser Module Upgrade
- Cordless Style Has a Sleep Mode for Battery Conservation
- NiMH Rechargeable Battery on Cordless Version
- Safety Key Included
- 1 Year Warranty

Visible and Invisible laser radiation. Avoid direct exposure to beam. Class IIIB laser product.