Welcome to Apollo The Future of Laser Therapy

Apollo, the Greek God of Sun and Healing, brought warmth and life to Earth. Now the Apollo Engineering Team has harnessed these powerful forces to create a state-of-the-art laser at a popular price.

Fast, Effective Treatment

With the Apollo portable you can experience the future of laser therapy today. Only Apollo brings you power, performance and portability in such a compact, sleek design.

The Apollo is also the easiest-to-use laser on the planet. Just turn the key, wait 4 seconds, press the probe button and experience a thrilling 2000 milliwatts of pure, infrared laser power.

Improved Patient Outcome

The Apollo harnesses ultra-advanced laser technology. Using Apollo's perfect marriage of power and wavelength, you are assured of fast, comfortable treatments, exceptional clinical results and an impressive bottom line

Apollo: Power You Can Feel, Performance You Can Trust!

Apollo Portable Laser Powerful Laser, Proven Performance!

Powerful

With its 2000 millwatts of pure infrared power, Apollo is the most effective, portable therapeutic laser on the market today. Treatment times are often less than 1 to 2 minutes, delivering phenomenal results quickly. Apollo makes your job easier while enhancing your bottom line.



Portable

The Apollo is made from aerospace-grade aluminum, making it rugged enough to handle the most demanding clinical and field conditions. The latest rechargeable battery technology allows hours of treatment on a single charge. Weighing less than 3 pounds, the Apollo Laser is the lightest, most powerful, portable laser you can buy.

Proven

After 7 years of international success, Apollo's innovative design features and reliability allow us to offer a 3-year parts and labor warranty. We're sure you'll be impressed with Apollo's performance!

Performance

Buy your Apollo today! If you are not 100% delighted with your Apollo Laser, return it within 30 days and we will quickly issue a refund.

Specifications2000mW Laser Cluster Probe

2000 mW (4 x 500mW Emitters)

Optical Output Power

Wavelength 810nm +/-5nm Output Frequency Continuous Wave Beam Divergence 9 x 380

Power Density 2500mW/cm2 per Emitter

Emitter Type GaAlAs Semiconductor Laser Diode

Weight <1.0 lb



250mW Single Laser Probe

250 mW (1 x 250mW Emitter)

Optical Output Power

Wavelength 810nm +/-5nm
Output Frequency
Beam Divergence 9 x 380
Power Density 5000mW/cm2

Emitter Type GaAlAs Semiconductor Laser Diode

Weight <0.5 lb



Control Unit

60-second count down timer

Treatment Timer

Mode of Operation
Operating Frequency
Duty Factor

Continuous
Continuous Wave

Duty Factor100%Batteries10x 1.2V 2.5Ah NiMH Rechargeable CellsBattery Operation~2hrs with 2000mW Cluster ProbePower AdapterIn: 100~250VAC 50~60Hz Out: 18VDC

Dimensions (I x w x h) 9" x 4" x 2"
Weight (less accessories) 1.8 lb

