





Apollo Desktop Laser Unit

2 Channel Desktop with Choice of 500mW, or 3,4 or 5,000mW Probe Starting at \$5,897

- · Heavy-duty construction for office and clinic environments
- Probe holders on both sides of the unit that can accommodate two probes and both right and left handed practitioners
- Elevated face for easy viewing and control
- 2 timers allow you to treat 2 patients at the same time

See our website www.ApolloPT.com for details

Apollo Portable Laser Unit

Portable Control Unit with Choice of 500mW or 3,000mW Probe
Starting at \$6,051

- Weighing only 2.3 pounds, the Apollo laser is the lightest, most powerful portable laser you can buy
- Custom Carrying Case allows for easy travel from office to office and out in the field
- User replaceable battery
- · Heavy-duty construction for office and clinic environments

Desktop & Portable Laser Unit Features

- LCD display that provides probe status and treatment times
- User controlled treatment times selectable between 10 seconds and 2 minutes
- Built in safety and fault detection software
- Built in power test for assessing probe output
- Durable aerospace quality aluminum assembly
- ISO 13485 quality assured manufacturing

Desktop & Portable Laser Units Include

- APOLLO Control Unit, Desktop or Portable
- Choice of (1) laser probe: 500mW, 3, 4 or 5,000mW
- Power Adapter
- (1) Probe Cable
- (2) pair of Safety Goggles
- Laser Carrying Case
- Book: Light & Laser Therapy: Clinical Procedures
- Patient education brochures
- · Laser tutorial DVD with systems



3,4 & 5,000mW Point Probes

810nm Infrared Cluster probes

3,000 mW (4x750mW) 4,000 mW (4x1000mW) 5,000 mW (4x1250mW)

Apollo uses premium medical grade Class 4 laser diodes that provide extra long life and reliability. The probes are made from aerospace grade aluminum which means cool durable performance.



500mW Point Probe

Hand, Small Area Laser

The 500mW point probe was designed specifically to reach those difficult to reach areas or areas with less tissue to penetrate such as hands, feet, trigger points and auricular areas.

Optional fine tip shown.