

NAME: _____

PHONE: _____

SCHOOL/ORGANIZATION: _____

E-MAIL: _____

DEALER/REP: _____

SALES REP: _____ QUOTE: _____



APOLLO CLASS IV COLD LASERS

Built for the busy office and clinic, our two-channel Apollo Desktop Laser Unit offers both convenience and power: With two probes, clinicians can work on two patients at the same time or two areas on the same patient. You can also customize your unit with a variety of powerful probes for deep tissue or more delicate treatment. This desktop unit features a user-friendly LCD display with probe status and treatment times (ranging from 10 seconds to 2 minutes), built-in safety and fault detection software and a built-in power test to assess probe output.

Cold laser therapy is a modality that has continued to grow in use over the past decade. Low-level laser technology safely penetrates 1 to 2 inches into the skin, which brings about more and reduces pain. Patients typically receive a series of treatments for conditions.



AP2-DT-5000-C
2-channel
desktop unit shown
with
5000mW probe

LASER CONFIGURATIONS:

- AP2-DT2-5000-C**
 - 2 Channel Desktop Unit
 - 5000mW Cluster Probe

Qty _____

- AP2-DT2-4000-C**
 - 2 Channel Desktop Unit
 - 4000mW Cluster Probe

Qty _____

- AP2-DT2-3000-C**
 - 2 Channel Desktop Unit
 - 3000mW Cluster Probe

Qty _____

- AP2-DT2-500-S**
 - 2 Channel Desktop Unit
 - 500mW Point Probe

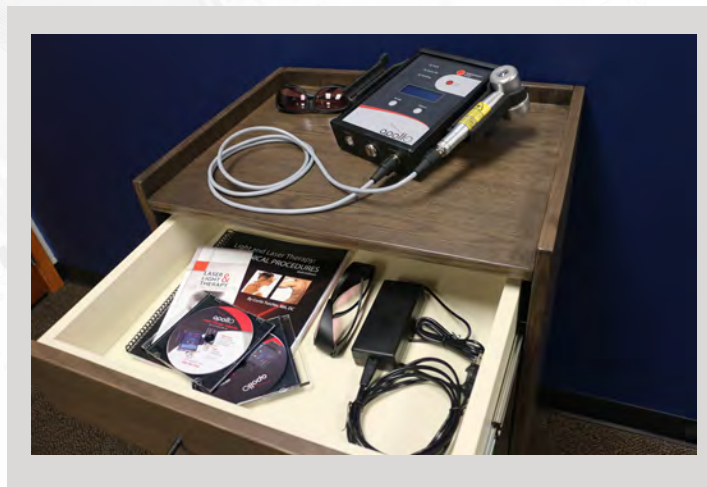
Qty _____

DESKTOP

APOLLO LASER SYSTEM

- 9"W x 11.25"D x 4.5"H
- 2 Channel desktop unit with choice of probe
- 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
- Two timers allow you to treat 2 patients at the same time

Accessories Included: 12V DC Adapter, Operation Manual, 2 pair of Laser Safety Goggles, 1 Probe Cable, Laser Tutorial DVD, Light & Laser Therapy: Clinical Procedures Book



APOLLO CLASS IV COLD LASERS



AP2-PT-3000-C
Portable unit shown
with 3000mW probe

Move easily from room to room or out in the field with the Apollo Portable Laser Unit. Designed for use by chiropractors, physical therapists, physicians, dentists and veterinarians, our portable unit weighs only 2.3 pounds but delivers powerful results: With a single overnight charge, you can perform up to 60 to 70 treatments. This portable unit also features a user-friendly LCD display with probe status and treatment times (ranging from 10 seconds to 2 minutes), built-in safety and fault detection software and a built-in power test to assess probe output.

LASER CONFIGURATIONS:

AP2-PT-3000-C

- Portable Control Unit
- 3000mW Cluster Probe

Qty _____

AP2-PT-500-S

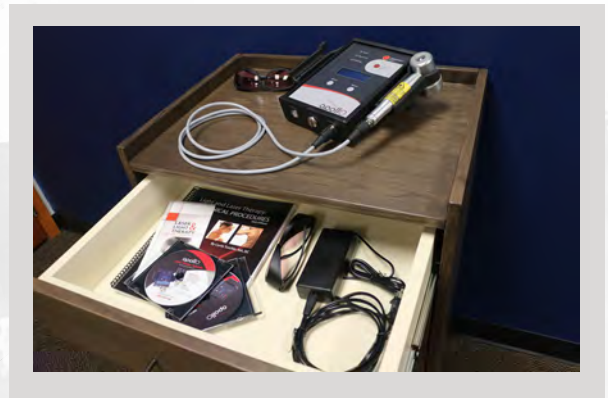
- Portable Control Unit
- 500mW Point Probe

Qty _____

PORTABLE

APOLLO LASER SYSTEM

- 5"W x 9"D x 2.5"H
- Portable control unit with choice of probe
- Heavy-duty construction for office and clinic environments
- 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 to and from office and out in the field
- User replaceable battery



Accessories Included: Travel bag, 18V DC Adapter, Operation Manual, 2 pair of Laser Safety Goggles, 1 Probe Cable, Laser Tutorial DVD, Light & Laser Therapy: Clinical Procedures Book

CONTROL UNITS ONLY:

- AP2-PT** - Apollo AP2-PT Portable Control Unit
(Add a portable control unit to your existing desktop unit)
Power supply not included.

Qty _____

- AP2-DT2** - 2 Channel Desktop Control Unit
(Add a desktop control unit to your existing portable unit)
Power supply not included.

Qty _____

PROBES ONLY:

- AP2-5000-C** - 5000mW Cluster Probe
** If probe is to be used with a previous Desktop model there is a software upgrade fee.*
Compatible with: Desktop Unit

Qty _____

- AP2-4000-C** - 4000mW Cluster Probe
Compatible with: Desktop Unit

Qty _____

- AP2-3000-C** - 3000mW Cluster Probe
Compatible with: Desktop & Portable Units

Qty _____

- AP2-500-S** - 500mW Point Probe
Compatible with: Desktop & Portable Units

Qty _____

