

**L**ong term  
reputation in  
the medical  
industry.

**A**ssurance we  
will offer  
competitive  
pricing.

**C**ustomer  
service #1  
priority.

**O**ne Stop.

*LACO Inc.*

can do it all!



### **Apollo**

The fine, bright lines, visible in ambient light are produced by a diode laser or diode pumped solid state laser. The optical design and the precision mechanical assembly allow the LAP Apollo lasers to produce extremely stable, finely collimated lines that are less than 1mm in width. The lines can be remotely adjusted to point to isocenter with better than 1mm accuracy. LAP Apollo lasers have no measurable drift.

The Apollo lasers use unparalleled mechanics and tiny micro motors to allow the user to manipulate the six axis adjustments available on all LAP lasers. One remote control can operate up to six lasers. As with all LAP lasers an installation kit is provided to help expedite the installation process.

