

Getting Started

We can arrange model specific training on almost all medical lasers that are out there, so just call to discuss it.

You will need at minimum the Service Manual on your unit and an appropriate power meter.

There may be other specific tools or software as well that can be discussed when you call. Depending on the equipment you might travel to the faculty's location, or they might travel to your facility to work on your unit.

Some example lasers and manufacturers include: KTP, Nd:Yag, Alexandrite, Dye, Argon, CO₂, Ho:Yag, Er:Yag — Heraeus, Laserscope, Lumenis, Sharplan, Candela, Cynosure, Altus, Con-Bio, Palomar, AMO, Zeiss, Surgilase, Cooper and many others.

Pre-Requisite:

Comprehensive Laser Maintenance & Repair Training.

Our Advanced Laser Training on your own specific model of laser is available only to those who have first attended our "Boot Camp" Laser Repair course. This week long course sets the theory and technical foundation for working on all types of lasers. Though there is significant hands-on work on performing actual laser procedures, it is a generalist program to make one a good all-round "laser mechanic". It covers theory of all the major laser types, and includes hands-on training on the core procedures and skills that apply to any medical laser system. Most people that graduate from this class go on to perform all P.M.'s and basic troubleshooting on their own lasers with no further instruction. The Advanced training builds on this base to provide specific instruction per laser.



The Laser Training Institute™
not-for-profit continuing education
established 1978

Professional Medical Education Assn
PO Box 997
Grove City, OH 43228

Phone: 800-342-2704

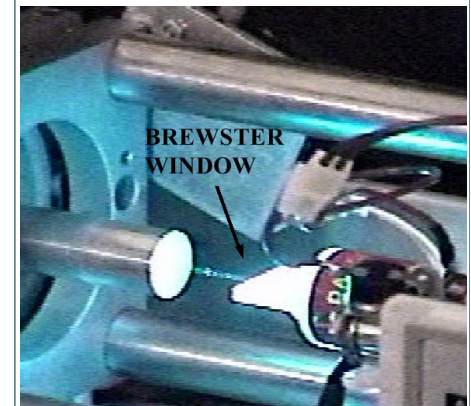
Fax: 305-946-0232

E-mail: info@training.org

Model Specific

Advanced *L*aser Repair Training

*Available only to
alumni of our
Comprehensive Laser
Repair Course*



www.LaserTraining.org

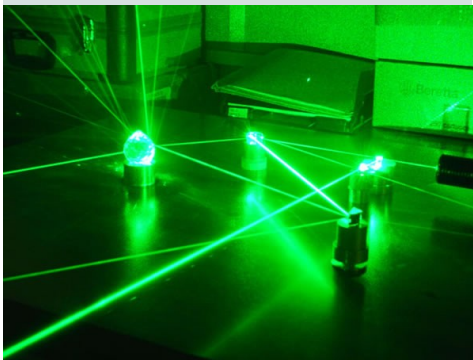
ADVANCED LASER TRAINING—Model Specific

Call to Schedule

800-342-2704

This is open only to graduates of our Laser Repair Course, and on-site instruction will be limited to those alumni.

Facility is responsible for ensuring that the lasers are operational upon arrival (this should not be scheduled as a repair call), and that all safety equipment & supplies are available. We can assist with ordering any supplies when you make the call for scheduling.



Faculty:

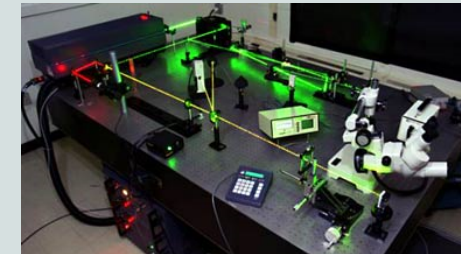
Herb Deigl

Director of Advanced Laser Training
Professional Medical Education Association. (PME)



Herb runs his own independent laser service company, and works closely with PME to help teach basic and advanced laser repair training. He's been involved with medical laser service for over 20 years, and previously taught laser and eletro-optics at Vincennes University in Indiana. Other expert faculty also available.

Facilities should contact us through the Laser Training Institute of Professional Medical Education Assn to make arrangements.



**Certificate of
Advanced Laser Training Provided**
**CE's from this program also count
toward Re-Certification for NCLC
Certified Laser Repair Technicians**

FEE: \$2500 per laser, plus travel.

This will involve performing a P.M. on the unit and teaching the specifics of that particular laser at the same time. Cost of any supplies or disposables not included in the price.