

Cytometry

Air-Cooled Gas-Ion Laser Remanufacturing



Virtually all lasers found in Cytometry equipment can be remanufactured to meet or exceed the manufacturer's specifications.

We service lasers contained within ABI, BD, Coulter, Cytomation, MoFlo, Perkin Elmer and other equipment. With our proprietary processing technology, Evergreen Laser Corporation provides the best combination of performance and lifetime. Remanufactured air-cooled lasers are warranted for one year or 3,000 hours.

We provide quality workmanship with 100% testing on every laser. Our prices are typically 1/3 to 1/2 the cost of a new replacement tube.

Our remanufacturing process includes:

- ◆ Evaluation of the laser system
- ◆ Vacuum integrity check
- ◆ Residual gas analysis of the tube
- ◆ Replace cathode
- ◆ Replace mirrors, as required
- ◆ Processing of the plasma tube
- ◆ Install, re-align and test the plasma tube
- ◆ Burn-in / Quality Assurance Test



Evergreen Laser Corporation
9G Commerce Circle
Durham, CT 06422
sales@evergreenlaser.com

CHECK OUR REFERENCES

Richard F. Konz, UMass Medical School
richard.konz@umassmed.edu

Glen Paradis, Massachusetts Institute of Technology
gap@mit.edu

Fred Preffer, Massachusetts General Hospital
preffer@helix.mgh.harvard.edu