

# Silica/Hard-Clad Fibers

## From the experts in fiberoptics



SURGICAL FIBERS

### **Affordable Quality**

No need to sacrifice quality for price. LP's commitment to value brings you dependable laser delivery systems at an affordable cost.

### **Variety of Sizes and Tips**

We have several different options for you to choose from including flat and ball tips to accommodate all your soft tissue laser applications.

### **Disposable**

All fibers are packaged sterile for single use only. Disposable fibers provide convenience by reducing the personnel time needed to prep, clean, repair and resterilize used delivery systems.

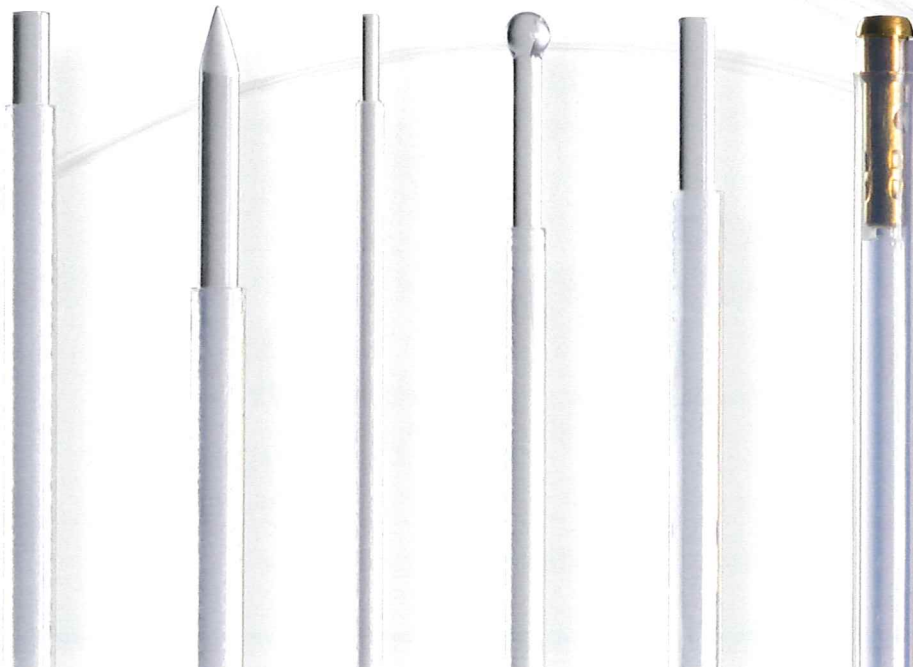
### **Multi-Wavelength Fiber**

Each LP laser fiber is designed and FDA-cleared to accept and transmit a wide range of wavelengths, providing both convenience and cost savings.

### **SMA-905 Compatible**

Each fiber is terminated with a SMA-905 connector specifically designed to work with most laser systems on the market.

*Quality Engineering  
and Products for the  
Laser Professional*



# Silica/Hard-Clad Fibers

- High quality, single-use fibers
- Standard SMA compatible connectors
- Contact or free beam tip configurations
- Available through your local distributor or manufacturer direct

## Indications

The LP Surgical Fibers bare laser fiber is intended for use in laser surgical procedures for cutting, coagulating, or vaporizing in any soft tissue application for which compatible lasers have been cleared.

## Laser Fiber Specifications

### Diode, KTP, Nd:YAG

Model Number	Core	Outer Diameter	Fiber Tip
DB-400	400 micron core	730 micron O.D. (2.20 fr.)	Free Beam
DB-600	600 micron core	1040 micron O.D. (3.12 fr.)	Free Beam
DB-600-HP	600 micron core	1040 micron O.D. (3.12 fr.)	Free Beam
DB-600R-1	600 micron core	750 micron O.D. (2.25 fr.)	Free Beam (Non-stripped)
DB-600R	600 micron core	750 micron O.D. (2.25 fr.)	Free Beam
DB-600R-HP	600 micron core	750 micron O.D. (2.25 fr.)	Free Beam
DC-400B	400 micron core w/600 micron ball tip	730 micron O.D. (2.20 fr.)	Contact or Free Beam
DC-600B	600 micron core w/800 micron ball tip	1040 micron O.D. (3.12 fr.)	Contact or Free Beam
DS-600	600 micron core	1800 micron O.D. (5.4 fr.)	Free Beam w/Gas or liquid assist
DB-1000	1000 micron core	1400 micron O.D. (4.2 fr.)	Free Beam

All LP surgical fiber optics are validated sterile for a 5-year shelf life.

For further information on our full line of surgical fiber optics, visit us online at [www.LPsurgicalfibers.com](http://www.LPsurgicalfibers.com) or call us at 1-800-966-5273.



SURGICAL FIBERS

### LP Surgical Fibers

13355 10th Ave. North  
Suite 110  
Plymouth, MN 55441

ISO:13485  0086

### 800-966-5273

763-525-8460  
763-525-8461 Fax  
[LPsurgicalfibers.com](http://LPsurgicalfibers.com)

©2016 LP Surgical Fibers



U. S. A.