

VersaPulse® PowerSuite™ Accessories

● Urology
 ● ENT
 ● Orthopedics
 ● Gynecology
 ● General Surgery

	MAX. OUTER DIAMETER	PART NUMBER	SPECIALTY
SlimLine™ Multiple-Use Laser Delivery System			
This end-firing bare fiber is available in 200, 365, 550, and 1000 micron optical fiber configurations. The SlimLine reusable fibers are used for a variety of endoscopic procedures.			
SlimLine 200, Dual Wavelength, Reusable C€	.45 mm (1.35F)	.0626-221-20	● ● ● ● ●
SlimLine 365, Dual Wavelength, Reusable, Blue Jacket C€	.58 mm (1.75F)	.0624-148-36	● ● ● ● ●
SlimLine 550, Dual Wavelength, Reusable, Blue Jacket C€	.78 mm (2.25F)	.0624-149-55	● ● ● ● ●
SlimLine 1,000, Dual Wavelength, Reusable C€	1.45 mm (4.5F)	.0627-497-01	● ● ● ● ●
SlimLine Sterilization Tray C€		.0627-920-01	● ● ● ● ●
DuoTome™ Multiple-Use Laser Delivery System			
This device directs the laser energy at a 70° angle. The DuoTome reusable fibers are designed to be used in a fluid environment.			
DuoTome SideLite™ 550, Dual Wavelength, Reusable C€	.24 mm (7.2F)	.0623-703-01	● ● ● ● ●
DuoTome SideLite™ 800, Dual Wavelength, Reusable C€	.24 mm (7.2F)	.0638-557-01	● ● ● ● ●
VersaLink™/VersaTip™ Multiple-Use Laser Delivery System			
This multiple-use handpiece system provides the greatest flexibility for arthroscopic or endoscopic applications in a fluid environment. The VersaLink handpiece is used with the VersaTip probes. The VersaTip is available in four tip configurations, designed to direct the laser energy from 0° to 70°.			
VersaLink Handpiece, Reusable C€		.0624-175-01	● ● ● ●
VersaTip 0°, Reusable C€		.0622-651-00	● ● ● ●
VersaTip 15°, Reusable C€		.0622-651-15	● ● ● ●
VersaTip 30°, Reusable C€		.0622-651-30	● ● ● ●
VersaTip 70°, Reusable C€		.0622-651-70	● ● ● ●
VersaLink and VersaTip Sterilization Tray		.0619-760-01	● ● ● ●
InfraTome™ Single-Use Laser Delivery System			
The low-profile tip on these instruments makes them ideal for accessing hard-to-reach areas during arthroscopic and endoscopic procedures. The InfraTome is available in four tip configurations, designed to direct the laser energy from 0° to 70°.			
InfraTome 0° C€		.0624-084-00	● ● ● ●
InfraTome 15° C€		.0624-084-15	● ● ● ●
InfraTome 30° C€		.0624-084-30	● ● ● ●
InfraTome SideLite 70° C€		.0629-380-70	● ● ● ●
SurgiTome™ Single-Use Laser Delivery System			
These instruments can be used in an air or fluid environment. The SurgiTome is available in two tip configurations, designed to direct the laser energy 0° or 15°.			
SurgiTome 50 mm 0°		.0624-823-01	● ● ● ●
SurgiTome 50 mm 15°		.0624-824-01	● ● ● ●
DiskeTome™ Single-Use Laser Delivery System			
The DiskeTome is designed for orthopedic endoscopic procedures. The length, rigidity, and small diameter of the instrument make it ideal for shallow access or use in small joints.			
DiskeTome		.0624-829-01	● ● ● ● ●


Malleable Handpiece

This single-use, flexible handpiece is used with a SlimLine 365, 550, or 1000 micron laser delivery system. It can be adjusted to a variety of angles for difficult-to-access areas. A locking ring tightens around the fiber to maintain its desired position.

	PART NUMBER	SPECIALTY
Malleable Handpiece0617-140-01	

Ceramic Scissors

The ceramic scissors are used to cleave optical fibers for tip renewal.

Ceramic Scissors5402-0152	
----------------------------	--------------------	---

Cleaving Tool

The cleaving tool is a scribe pen used to score the optical fiber prior to tip renewal.

Cleaving Tool5402-0141	
-------------------------	--------------------	---

Stripper

The stripper is used to remove the protective outer jacket from the distal end of the optical fiber. The size of the fiber to be stripped determines the appropriate stripper.

Stripper 200/200XL5402-0164	
Stripper 3655402-0163	
Stripper 5505402-0151A	
Stripper 10005402-0159	










Inspection Scope

This hand-held scope is designed to inspect the connector and the optical fiber to ensure the integrity of the laser/delivery device interface. It is also used to inspect the distal end of the delivery device to ensure optimum tip renewal and delivery of laser energy.

Fiber Inspection Microscope0622-921-01	
---------------------------------------	----------------------	---

VersaCut™ Morcellator

Ideal for the rapid endoscopic removal of tissue through morcellation.

VersaCut Morcellator System*0637-245-01	
VersaCut Control Box with Foot Pedal0637-202-01	
VersaCut Handpiece, Reusable0637-201-01	
VersaCut Blade Set, Reusable0636-454-01	
VersaCut Sterile Pump Tubing, Single Use, Pack of 52521-0219	
VersaCut Endoscopic Adapter Kit, Reusable, Pack of 30637-191-01	
VersaCut Morcellator Steam Sterilization Tray0636-469-01	
VersaCut Long Cleaning Brushes, Pack of 35404-0060	
VersaCut Short Cleaning Brushes, Pack of 35404-0061	

*Includes one control box, one handpiece, two blade sets, two pieces of sterile tubing, one sterilization tray, and one package each of 3 long cleaning brushes, 3 short cleaning brushes and 3 endoscope adapters.

Lumenis, its logo, PowerSuite, SlimLine, DuoTome, SideLite, VersaLink, VersaTip, InfraTome, SurgiTome, VersaPulse, and DiskeTome are trademarks or registered trademarks of the Lumenis group of companies. Federal law restricts this device to sale by or on the order of a physician. Product specifications are subject to change without notice. Copyright © 2001, the Lumenis group of companies. All rights reserved. Printed in the U.S.A. PBS000012