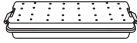
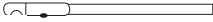
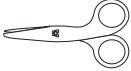





VersaPulse® PowerSuite™ Accessories

With a wide variety of accessories to choose from, that can treat a range of applications in urology, gastroenterology, ENT, orthopedics, general surgery and gynecology, the VersaPulse PowerSuite family of lasers are not only versatile but a good economic choice.

	MAX. OUTER DIAMETER	PART NUMBER	SPECIALTY
SlimLine™ Reusable Fibers			
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, Blue Jacket	0.45 mm (1.35F)	0626-221-20	● ■ ◆ ▲ ▼
SlimLine 365, Dual Wavelength, Reusable, Blue Jacket	0.58 mm (1.75F)	0624-148-36	● ■ ◆ ▲ ▼
SlimLine 550, Dual Wavelength, Reusable, Blue Jacket	0.78 mm (2.25F)	0624-149-55	● ■ ◆ ▲ ▼
SlimLine 1000, Dual Wavelength, Reusable, Blue Jacket	1.45 mm (4.5F)	0627-497-01	● ■ ◆ ▲ ▼
SlimLine Sterilization Tray 	N/A	0627-920-01	● ■ ◆ ▲ ▼
SlimLine EZ™ Single-Use Fibers			
The SlimLine EZ single-use fibers offer NEW fiber performance for every case and eliminate the hassles of reprocessing. SlimLine EZ fibers are designed with a custom optical fit for Lumenis lasers to maximize system performance and minimize the risk of damaging scope or laser.			
SlimLine EZ 200, Dual Wavelength, Green Jacket (U.S. orders only)	0.45 mm (1.35F)	0642-393-01	● ■ ◆ ▲ ▼
SlimLine EZ 365, Dual Wavelength, Green Jacket (U.S. orders only)	0.58 mm (1.75F)	0642-394-01	● ■ ◆ ▲ ▼
SlimLine EZ 550, Dual Wavelength, Green Jacket (U.S. orders only)	0.78 mm (2.25F)	0642-395-01	● ■ ◆ ▲ ▼
SlimLine GI™ Single-Use Fiber			
Single-use fiber compatible with the holmium and Nd:YAG wavelengths are approved for ablation, vaporization, incision, excision, resection, coagulation and homeostasis in 23 GI indications including: biliary/bile duct calculi and benign and malignant neoplasm.			
SlimLine GI 365, Dual Wavelength, Black Jacket	0.58 mm (2.1F)	0642-431-01	▶
DuoTome™ SideLite™ Single-Use Fiber			
This device directs the laser energy at a 70° angle. The DuoTome fibers are designed to be used in a fluid environment.			
DuoTome SideLite 550, Dual Wavelength 	2.4 mm (7.2F)	0623-703-01	●
Ceramic Scissors			
The ceramic scissors are used to cleave optical fibers for tip renewal.			
Ceramic Scissors 	N/A	5402-0152	● ■ ◆ ▲ ▼
Cleaving Tool			
The cleaving tool is a scribe pen used to score the optical fiber prior to tip renewal.			
Cleaving Tool 	N/A	5402-0141	● ■ ◆ ▲ ▼

KEY: ● Urology, ■ ENT, ◆ Orthopedic, ▲ Gynecology, ▼ General, ▶ Gastroenterology




VersaLink™ / VersaTip™ Limited Reuse Delivery Devices

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 probes are available in four tip configurations, designed to direct the laser energy from 0° to 70°. Probe tip maximum outer diameter 1.7 mm (5.1F), probe length 12.7 cm.

VersaLink Handpiece, Reusable		0624-175-01	■◆▼
VersaTip 0°, Reusable		0622-651-00	■◆▼
VersaTip 15°, Reusable		0622-651-15	■◆▼
VersaTip 30°, Reusable		0622-651-30	■◆▼
VersaTip 70°, Reusable		0622-651-70	■◆▼
VersaLink and VersaTip Sterilization Tray		0619-760-01	■◆▼

InfraTome® Single-Use Delivery Devices

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°. Tip maximum outer diameter 1.7 mm, probe length 12.7 cm, handpiece length 12.7 cm.

InfraTome 0°		0624-084-00	■◆▼
InfraTome 15°		0624-084-15	■◆▼
InfraTome 30°		0624-084-30	■◆▼
InfraTome SideLite 70°		0629-380-70	■◆▼

DiskeTome™ Single-Use Delivery Device

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. Tip maximum outer diameter 1.7 mm (5.1F), probe length 20.3 cm, handpiece length 2 cm.

DiskeTome		0624-829-01	◆
-----------	-----------------------------------------------------------------------------------	-------------	---

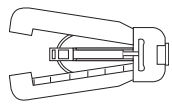
Fiber Inspection Microscope

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 Microscope		0622-921-01	●■◆▲▼
-----------------------------	-------------------------------------------------------------------------------------	-------------	-------

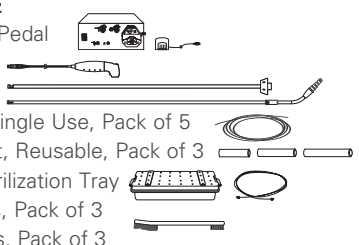
Strippers

Used to remove the protective outer jacket from the distal end of the SlimLine Reusable fiber. The size of the fiber determines the appropriate stripper.

Stripper 200		5402-0164	●■◆▲▼
Stripper 365		5402-0163	●■◆▲▼
Stripper 550		5402-0151	●■◆▲▼
Stripper 1000		5402-0159	●■◆▲▼

VersaCut™ Morcellator

Ideal for the rapid endoscopic removal of tissue through morcellation.

VersaCut Morcellator System ¹		0637-245-01	●
VersaCut Control Box with Foot Pedal		0637-202-01	●
VersaCut Handpiece, Reusable		0637-201-01	●
VersaCut Blade Set, Reusable		0636-454-01	●
VersaCut Sterile Pump Tubing, Single Use, Pack of 5		2521-0219	●
VersaCut Endoscopic Adapter Kit, Reusable, Pack of 3		0637-191-01	●
VersaCut Morcellator Steam Sterilization Tray		0636-469-01	●
VersaCut Long Cleaning Brushes, Pack of 3		5404-0060	●
VersaCut Short Cleaning Brushes, Pack of 3		5404-0061	●

KEY: ● Urology, ■ ENT, ◆ Orthopedic, ▲ Gynecology, ▼ General, ▽ Gastroenterology

¹ Includes one control box, one handpiece, two blade sets, two pieces of sterile tubing, one sterilization tray, and one package each of three long cleaning brushes, three short cleaning brushes and three endoscope adapters.