



VersaLink™ & InfraTome®

VersaPulse® PowerSuite™
Arthroscopy Laser Probes

These specialized laser probes were created especially for the treatment of dense articular tissue and are able to deliver multiple surgical functions through one convenient instrument including: probing, cutting, contouring, ablating and coagulation.

VersaLink

These multi-use interchangeable laser probes have been designed with convenience in mind, providing quick change tips that allow the ultimate versatility during surgery.

- Multiple use delivery system for the lowest cost per case
- Interchangeable tip design provides added flexibility during surgery
- Ultra low profile 1.7mm tip for optimal access
- Ergonomically contoured for added control and comfort
- Steam sterilization for rapid, low cost turnaround



InfraTome

These single-use laser probes have a patented tip design that extends tip life, offering rugged and versatile performance for a variety of arthroscopic applications.

- Single-use disposable ensure peak performance for each case
- Low profile tips (1.7mm) expand access in all joints
- Utilize standard portal entry and work in any irrigation medium
- Four different tip configurations for optimal flexibility



Posterior Horn
Meniscectomy



Laser Assisted Capsular
Shift (LACS)



Lumenis Global Sales Offices

America

Santa Clara, CA

Tel + 1 408 764 3000
 + 1 877 586 3647
 Fax + 1 408 764 3999
 + 1 800 505 1133

Europe, Middle East & Africa

Dreieich-Dreieichenhain,
 Germany

Tel + 49 6103 8335 0
 Fax + 49 6103 8335 100

Formello (RM), Italy

Tel + 39 06 90 75 230
 Fax + 39 06 90 75 269

London, UK

Tel + 44 20 8324 4200
 Fax + 44 20 8324 4222

Asia-Pacific

Beijing, China

Tel + 86 10 6510 2620
 Fax + 86 10 6510 2621

Gurgaon, India

Tel + 91 124 422 33 80
 Fax + 91 124 422 33 83

Japan

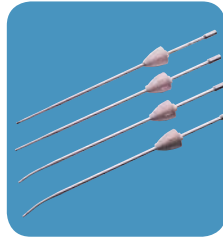
Tokyo, Japan

Tel + 81 3 5789 8300
 Fax + 81 3 5789 8310

Internet: www.lumenis.com

Email: information@lumenis.com

VersaLink Accessories & Specifications



VersaTip™ Laser Probes

Interchangeable tips are used with the VersaLink handpiece and allow easy tip exchange during surgery



VersaLink Laser Hand-piece

Reusable hand-piece and VersaTips can be flash sterilized for rapid turnaround



VersaLink Sterilization Tray

Hold one VersaLink and one VersaTip probe for easy steam sterilization



Inspection Scope

A simple easy-to-use method to inspect all VersaTip and VersaLink components prior to re-use and re-sterilization

VersaLink Laser Hand-piece	
Hand-piece Length	7.3 inches (184 mm)
Fiber Length	10 feet (3 meters)
Weight	2.8 ounces (80 grams)
Packaging	Non-sterile
Sterilization	Steam

VersaTip Laser Probes	
Working Length	5 inches (127 mm)
Tip Diameter	16 gauge (1.7 mm)
Weight	0.3 ounces (8 grams)
Spot Size (at contact)	550 micron
Packaging	Sterile, peel-pack
Sterilization	Steam

Ordering Information	Part Numbers
VersaLink Hand-piece (single unit)	0624-175-01
VersaTip Laser Probes (5 tips per box)	
0 degree (straight)	0622-651-00
15 degree (curved)	0622-651-15
30 degree (curved)	0622-651-30
70 degree (side-fire)	0622-651-70
Sterilization Tray	0619-760-01
Inspection Scope	0622-921-01

InfraTome Specifications

InfraTome Hand-pieces	
Probe Working Length	5 inches (127 mm)
Tip Diameter	16 gauge (1.7 mm)
Fiber Length	120-126 inches (305-320 cm)
Spot Size (at tip)	440 micron (0.4 mm)
Minimum Bend Radius	1.5 inches
Weight	26 grams

Ordering Information	Part Numbers
Hand-piece Patterns	
0 degree (straight)	0624-084-00
15 degree (curved)	0624-084-15
30 degree (curved)	0624-084-30
70 degree (side-fire)	0629-70

