VersaLight™ from Lumitex MD® is a single-use multi-functional surgical device that illuminates, irrigates, aspirates, and provides moderate blunt retraction. VersaLight™ allows the surgeon easily and efficiently to control four vital operating field functions, while offering superior visualization and minimizing the number of implements used in the surgical site.

Using Lumitex’s patented MicroLens® lighting technology, VersaLight provides a brighter, cooler light that doesn’t heat up – or shut down – during surgery. Its bright shadowless light floods the field, helping to identify landmarks, locate bleeders, transilluminate tissue, and avoid complications.

VersaLight can be inserted directly into deep cavities, small openings, under flaps, and in lateral margins. It helps to access, visualize, irrigate, and clear the surgical site, while saving operative time, space, and cost. Designed to attach easily to existing OR equipment, it requires no capital investment, and provides a lower cost-per-use.

VersaLight™ Extended Tip – Ideal for extended pin-point suction

Mini VersaLight™ – 3.6” shorter than the standard VersaLight
VersaLight™: Four Key Ways It Takes You Beyond Illumination.

1. IT ILLUMINATES.
VersaLight’s™ patented Lumitex lighting technology floods the operative field with bright, shadowless light, as if a fluorescent light were inside the surgical field. Because it can also function as a blunt retractor, it provides a clearer view, further improving visualization. The specially designed light cable attaches to a standard OR light source with an ACMI connection.

VersaLight connects easily to standard OR equipment.

2. IT IRRIGATES.
VersaLight irrigates at the push of a button, providing a controlled stream of fluid on demand. A simple luer-lock connection on the proximal end attaches to standard hospital tubing, providing sterile irrigation from a sterile solution bag with a pressurized cuff or any standard infusion pump.

3. IT ASPIRATES.
By placing a fingertip over the conveniently located aspiration hole, surgeons can easily control the strength of suction. A quick-connect on the proximal end attaches it to standard OR suction tubing.

4. IT PROVIDES MODERATE BLUNT RETRACTION.
VersaLight’s horizontally seamed design enables it to withstand approximately ten pounds of retraction force without breaking, making it useful to reposition tissue for better access and visualization.

PRODUCT FEATURES
Four functions, one instrument.
Saves operative time, space, and cost. Minimizes number of instruments in sterile field.

Bright, cool, shadowless light.
Better illumination helps identify surgical landmarks, locate bleeders, transilluminate tissue, and avoid complications. Does not heat, dry, or damage tissue on contact.

Ergonomic design.
Easy to use. Lightweight; counter-balanced to work well with any hand grip: overhand, pencil or fingertip. Thinner tip. Easy connections. Reduces hand fatigue.

Easy irrigation; channeled aspiration tip.
Helps avoid infection. Minimizes “tissue grab”.

Moderate blunt retraction.
Helps reposition tissue for better access and visualization. Perfect for soft tissue retraction in inaccessible places.

Sturdy longitudinal design.
Increased durability and strength. Resists cracking and breaking.

Unique Mini VersaLight features.
Convenient in size: 3.6” shorter than the standard VersaLight with a straight horizontal profile and added reach in minimally invasive incisions. Intended for use in surgical procedures where deep cavities or adjacent tissues limit outside light in the surgical field.

LOW COST
Less expensive disposable than the competition.
Requires no capital cost. Uses common OR light sources. Fits existing OR tubing and equipment.

ORDERING INFORMATION
For more information on VersaLight call (800) 969-5483, talk to your Lumitex MD representative, or visit us at www.LumitexMD.com.

Fiber Optic Cables:
- ACMI Cable, Part# 006241
- Olympus Cable, Part# 006424
- Storz Cable, Part# 006422
- Wolf Cable, Part# 006423

This product is not recommended for intracranial surgery or direct contact with the central nervous system.