Novus Spectra
Premier dual-port photocoagulator for OR and Clinic
The Lumenis Novus Spectra is an innovative photocoagulator with an extensive set of features that deliver power and reliability with proprietary advancements in diode-pumped solid-state technology.

Next-generation DPSS technology drives 2.5 W of power from the compact Novus Spectra system and an active resonator temperature control ensures stable beam output and system reliability.

Versatile, efficient and compatible with a wide-array of delivery devices, the dual-port Novus Spectra was designed to provide optimal results in the operating room and outpatient clinic.

At Lumenis, we truly understand photocoagulation technology; that is after all only one of the privileges reserved for the company that pioneered the first argon laser photocoagulator for ophthalmology. It is also precisely the reason why many of ophthalmologists around the globe have actively chosen to purchase Lumenis photocoagulators for the past 40 years – making Lumenis one of the global market leaders.
SureSpot™ Optics
Sharply defined and evenly distributed power on the retina; Safe & low-power density at the cornea and the lens.

As with all Lumenis photocoagulators, the Novus Spectra incorporates SureSpot Optics technology in all slit lamp adapters.

The unique and patented SureSpot optics technology from Lumenis ensures that the focal point of the laser beam is maintained on the retina while power density on the cornea and lens is minimized for increased safety.

SureSpot optics also creates a true 50-micron laser spot; that capability distinguishes the Lumenis technology from other lasers that may have a 100-micron minimum spot size and/or project a fuzzy laser spot on the retina.

In essence, SureSpot optics improves treatment efficacy and precision while reducing the potential for damage to anterior-segment tissues. The latter occurrence is especially a concern when using wide-angle lenses that enhance light uptake by the cornea and lens.

<table>
<thead>
<tr>
<th></th>
<th>Defocus Optics</th>
<th>Lumenis Patented SureSpot™ Optics</th>
<th>Parfocal Optics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titration</td>
<td>✓</td>
<td>✓</td>
<td>❌</td>
</tr>
<tr>
<td>Low Power density on the cornea</td>
<td>✓</td>
<td>✓</td>
<td>❌</td>
</tr>
<tr>
<td>Sharp Spot on retina</td>
<td>❌</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Cornea and Lens

Sharp Spot Beam
Novus Spectra for the OR

- Ergonomic & Compact OR Cart: with built-in storage for accessories
- Remote control: conveniently adjust laser parameters
- Dual Fiber Port: switch instantly between endo-probe and LIO
- PowerEase™ Footswitch: hands-free power adjustment

LIO: Zeiss*, Wild*, Moller-Wedel*, Leica*, and Topcon* microscopes

Endo Kit: Surgical microscope eye safety filter with the Lumenis patented ClearView™ technology. The photopic balanced coating eliminates color distortion of the treatment site while optimizing white light transmission or "brightness" of the physician's view.

PowerEase™ Footswitch: The Lumenis *PowerEase™ footswitch provides hands-free power adjustment of the laser by toggling left or right within the footswitch housing.

Eye Safety Filters available for: Zeiss*, Wild*, Moller-Wedel*, Leica*, and Topcon* microscopes

Endo Probes: Standard, straight, curved, aspirating, illuminating, and stepped in 20, 23, and 25 gauge sizes, among others.
Novus Spectra for the Clinic

**PowerEase™ Footswitch:** The Lumenis PowerEase™ footswitch provides hands-free power adjustment of the laser by toggling left or right within the footswitch housing.

**LIO:** Choose a multicolor Laser Indirect Ophthalmoscope that suits your preferences. Both our Heine™ and Keeler™ models are rugged, lightweight and equipped with the most advanced laser delivery technology in the market.

**LaserLinks:** The Lumenis family of LaserLink Slit Lamp adapters will transform most commercially available slit lamps into advanced laser delivery devices with superior optics capabilities.

**Eye Safety Filters:** a selection of automatic and fixed eye safety filters for the Slit Lamp with the Lumenis patented ClearView™ technology. The photopic balanced coating eliminates color distortion of the treatment site while optimizing white light transmission or “brightness” of the physician’s view.

- Compatible with your preferred Slit Lamp
- Compact, lightweight and space-saving
- Patented SureSpot Optics
- Designed for the busy practice with high patient throughput
Superior Optics

Homogeneous laser spot at target tissue

Our advanced optics and laser delivery technology features uniform energy distribution across the entire laser spot area for more precise and safer treatment. The result is a homogenous laser spot with evenly distributed power across the full diameter of the spot, eliminating the potential risk for the formation of "hot spots".

Dual Fiber Port

Instantly switch between delivery devices

Dependability is of crucial importance in both the OR and Office settings. Changing delivery devices is fast and easy. The Novus Spectra automatically senses the delivery devices connected to it. Laser parameters are adjusted internally to compensate for the chosen delivery device to maintain selected power density on the target tissue.

ClearView™ Filters

Optimized view of treatment site

The Lumenis ClearView™ filters' photopic balanced coating eliminates color distortion of the treatment site while optimizing white light transmission or "brightness" of the physician's view. A proprietary coating protects the filter from environmental changes and scratches.

User-Friendly Control Panel & Remote Keypad

A control panel and illuminated remote keypad put all operations literally at your fingertips. Adjusting parameters is always within easy and comfortable reach. Conveniently position the remote control on either side of the slit lamp, or in a sterile cover for the operating room.

The Lumenis PowerEase™ footswitch provides hands-free power adjustment of the laser by toggling left or right within the footswitch housing. The Lumenis Smart™ footswitch contains an integrated proximity sensor which inserts and removes the physician eye safety filter at the moment you slide your foot in and out of the footswitch housing.

* Optional accessory

Novus Spectra is intended solely for use by trained physicians. It is contraindicated for eyes with severe media opacities. Risks include increased macular edema and bleeding in areas of neovascularization. Refer to the operator manual for a complete list of intended use, contraindications and risks.

The Novus Spectra Advantage
Lumenis Vision - Your Preferred Partner

Lumenis Ophthalmology is one of the world leading companies in non-refractive ophthalmic lasers. It offers a wide range of products with an unparalleled product support system. Lumenis has comprehensive global installed-base and is highly oriented to keep investing in research and development. Since introducing the first laser photocoagulator to ophthalmology in 1970, Lumenis has focused on providing ophthalmologists with innovative laser therapies to preserve and improve the sight of patients worldwide. Lumenis Ophthalmology is renowned for technological breakthroughs and a long list of industry gold standards. Our company pioneered the first argon laser photocoagulator for ophthalmology; the first approved marketer of Nd:YAG photodisruptor lasers; developed and introduced the breakthrough technology of multicolor photocoagulation along with the world's first Laser Indirect Ophthalmoscope (LIO); developed and brought to market the revolutionary SLT technology for managing POAG; and more. Today, Lumenis Ophthalmology offers you the confidence of doing business with a company that is truly committed to ophthalmology and to meeting your needs.

Lumenis Selecta™ Platform
Retinal, Cataract and Glaucoma Therapy in ONE

Maximum flexibility; minimum footprint

Connect the Novus Spectra to the Lumenis Selecta Duet™ (YAG & SLT) and create the Trio™ - combining YAG, SLT and Photocoagulation technologies. Gain access to infinite possibilities with minimal space requirements. The innovation does not stop with the most advanced laser and optics. The new Selecta table offers true wheelchair accessibility, optimal space utilization and overall stability by relying on two side columns instead of the traditional one. This highly ergonomic table design excels at maximizing user and patient space, while conveniently maintaining a compact footprint in your office.
### Diode-pumped solid-state Laser System

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wavelength</strong></td>
<td>532 nm</td>
</tr>
<tr>
<td><strong>Pulse Duration</strong></td>
<td>0.01–3.0 seconds</td>
</tr>
<tr>
<td><strong>Pulse Rate</strong></td>
<td>50 mW to 2500 mW out of an endo-ocular probe</td>
</tr>
<tr>
<td><strong>Energy Settings</strong></td>
<td>50–1000 microns with LaserLink Z-1000, 50–500 microns with Converging-Optics LaserLink</td>
</tr>
<tr>
<td><strong>Spot Size</strong></td>
<td>635 nm nominal, &lt;1.0 mW</td>
</tr>
<tr>
<td><strong>Cooling System</strong></td>
<td>Air-cooled</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td>110 VAC, &lt;6A, 50/60 Hz, Single phase, 220 VAC, &lt;3A, 50/60 Hz, Single phase</td>
</tr>
<tr>
<td><strong>Dimensions (Console)</strong></td>
<td>15.2cm (6in.) x 25.4cm (10in.) x 35.6cm (14in.) (Single port), 15.2cm (6in.) x 25.4cm (10in.) x 37.5cm (14.5in.) (Dual port)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>8 kg or 17.5 lbs</td>
</tr>
<tr>
<td><strong>Available Accessories</strong></td>
<td>LaserLink Z-1000 Slit Lamp Adaptor (for Zeiss SL 130, 30SL, 20SL and 125SL); Converging Optics Laser Link, Keeler &amp; Heine LIO</td>
</tr>
<tr>
<td><strong>Delivery Systems</strong></td>
<td>Standard, Smart and PowerEase foot switches; Physician eye safety filters; Remote control; Comprehensive selection of standard, straight, curved, aspirating, illuminating and stepped endophotocoagulation probes in 20, 23 and 25 gauge sizes, among others</td>
</tr>
</tbody>
</table>

### Physical characteristics

- Height: 15.2 cm (6 in)
- Width: 25.4 cm (10 in)
- Depth (Single port system): 35.6 cm (14 in)
- Depth (Dual port system): 37.5 cm (14.5 in)
- Weight: 8 kg (17 lb)

### Laser System specifications

- **Visible Laser Radiation**: Avoid eye or skin exposure to direct or scattered radiation.
- **Class**: 4/IV
- **Power**: Nd:YAG 532 nm, 8 W Max, CW Pulse ≤ 3s
- **Diode Laser**: 630-680 nm, <1 mW Max, CW

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