Vektor® is designed to give surgeons easy access to the retina from a single incision site. With all the features enabled by the PUREPOINT® Laser and CONSTELLATION® Vision System, it aims to expand the possibilities for reaching and treating the anterior periphery of the retina.

The Power of 3-in-1 Functionality

Vektor® combines the capabilities retina surgeons need for confident treatment of the anterior periphery:

- Laser photocoagulation therapy
- Built-in illumination to assist with surgical visualization
- Continuously adjustable articulation designed for broader access than conventional laser probes
Peripheral Laser Precision at the Touch of a Button

With a slide-button design that puts smooth action at your fingertips, the Vektor® Articulating Illuminated Laser Probe:

- Enables unassisted scleral depression by the surgeon
- Allows insertion and extraction in straight-tip configuration to eliminate resistance on the trocar cannula wall
- Delivers tip articulation to help avoid the lens when reaching to the far side of the periphery

Scleral depression and laser photoocoagulation, all in your hands.

Options to Fit Your Needs

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<tr>
<th>Product Code</th>
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<tr>
<td>8065752554</td>
<td>23GA Articulating Illuminated Laser Probe w/RFID</td>
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To learn more about the Vektor® Articulating Illuminated Laser Probe from Alcon, contact your local Alcon sales representative.

PUREPOINT® Laser

Important Product Information

Caution: Federal (USA) law restricts this device to sale by, or on the order of, a physician.

Indications for Use: The PUREPOINT® Laser is indicated for use in photocoagulation of both anterior and posterior segments of the eye including:

- Retinal photocoagulation, penetrating photocoagulation and intraretinal endophotocoagulation of vascular and structural abnormalities of the retina and choroid including: Proliferative and non-proliferative retinopathy (including diabetic); choroidal neovascularization secondary to age-related macular degeneration; retinal Iran and detachments; macular edema, retinopathy of prematurity, choroidal neovascularization, leaking microaneurysms.
- Iridotomy/Iridectomy for treatment of chronic/primary open angle glaucoma, acute angle closure glaucoma and refractory glaucoma.
- Trabeculoplasty for treatment of chronic/primary open angle glaucoma and refractory glaucoma.
- And other laser treatments including: internal sclerostomy; lattice degeneration; central and branch retinal vein occlusion; neovascular, vascular and pigment skin lesions.

Contraindications: Patients with a condition that prevents visualization of target tissue (cloudy cornea, or extreme haze of the aqueous humor of the anterior chamber of vitreous humor) are poor candidates for LIO delivered laser treatments.

Warnings and Precautions:

- The disposables used in conjunction with ALCON® instrument products constitute a complete surgical system. Use of disposables and handpieces other than those manufactured by Alcon may affect system performance and create potential hazards.
- Attach only Alcon supplied consumables to console and cassette luer fittings. Do not connect consumables to the patient’s intravenous connections.
- Mismatch of consumable components and use of settings not specifically adjusted for a particular combination of consumable components may create a patient hazard.
- Back scattered radiation is of low intensity and is not harmful when viewed through a protective filter. All personnel in the treatment room must wear protective eyewear, OD4 or above at 532nm, when the system is in Standby/Ready mode as well as during treatment. The doctor protection filter is an OD greater than 4 at 532nm.

Complications: Central burns, inflammation, loss of best-corrected visual acuity, loss of visual field and transient elevations in intraocular pressure can occur as a result of ophthalmic laser treatment. Unintentional retinal burns can occur if excessive treatment beam power or duration is used.

Attention: Reference the Directions for Use for a complete list of indications, warnings, and precautions.