Valved Entry System

Valved cannula provides a closed system, eliminating the need for plugs and decreasing instrument exchanges.

- EDGEPLUS® blade delivers a flat linear incision
- Cannula removes easily from trocar after insertion without secondary instrument
- Low friction silicone valves designed for smooth instrument exchange
- Locking mechanism on trocar hub provides for rotational control of cannula during insertion

23G VALVED ENTRY SYSTEM
12/box
8065751585  1-Count 4mm
8065751657  3-Count 4mm
8065751800  1-Count 6mm
8065751801  3-Count 6mm

25G VALVED ENTRY SYSTEM
12/box
8065751586  1-Count 4mm
8065751658  3-Count 4mm
8065751782  1-Count 6mm
8065751778  3-Count 6mm

Contact your local representative at 1-800-TO-ALCON (1-800-862-5266)
alconretina.com

Now Available in Total PLUS® Paks

Vent is provided with each set for cases requiring silicone oil or perfluorocarbon liquids.
**Indications for Use:** The CONSTELLATION® Vision System is an ophthalmic microsurgical system that is indicated for both anterior segment (i.e., phacoemulsification and removal of cataracts) and posterior segment (i.e., vitreoretinal) ophthalmic surgery.

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

**Warnings and Precautions:**

- Attach only Alcon supplied products to console and cassette luer fittings. Improper usage or assembly could result in a potentially hazardous condition for the patient. Mismatch of surgical components and use of settings not specifically adjusted for a particular combination of surgical components may affect system performance and create a patient hazard. Do not connect surgical components to the patient's intravenous connections.

- Each surgical equipment/component combination may require specific surgical setting adjustments. Ensure that appropriate system settings are used with each product combination. Prior to initial use, contact your Alcon sales representative for in-service information.

- Care should be taken when inserting sharp instruments through the valve of the Valved Trocar Cannula. Cutting instrument such as vitreous cutters should not be actuated during insertion or removal to avoid cutting the valve membrane. Use the Valved Cannula Vent to vent fluids or gases as needed during injection of viscous oils or heavy liquids.

- Visually confirm that adequate air and liquid infusion flow occurs prior to attachment of infusion cannula to the eye.

- Ensure proper placement of trocar cannulas to prevent sub-retinal infusion.

- Leaking sclerotomies may lead to post operative hypotony.

- Vitreous traction has been known to create retinal tears and retinal detachments.

- Minimize light intensity and duration of exposure to the retina to reduce the risk of retinal photic injury.

**ATTENTION:** Reference the Directions for Use labeling for a complete listing of indications, warnings, precautions, complications and adverse events.