

Game Changer

The CONSTELLATION® Vision System

Welcome to the new possible



Alcon

mivs[™]
THE MICROINCISIONAL EDGE

 **constellation**[®]
VISION SYSTEM

Vitreoretinal Surgery Has Change

High Performance ULTRAVIT® Probes

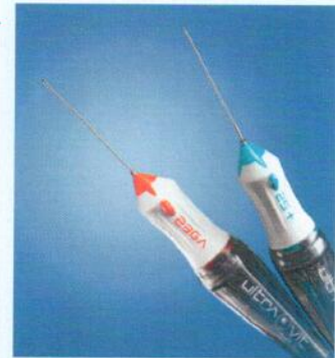
High speed ULTRAVIT® 5000 cpm probe with surgeon-controlled duty cycle reduces iatrogenic tears and post-op complications:¹

- Allows surgeons to work closer to the retina with less traction
- **Dual pneumatic probe delivers efficient** cutting up to 5,000 cpm and beyond
- Enhanced versatility allows probe to be a multifunction tool
- Available in 20, 23 and 25+^{mm} gauges

2.2
3.2

3.1

Pneumatinis dviejų kanalų



Surgeon-Controlled Duty Cycle

The high-speed, variable duty cycle unique to the CONSTELLATION® Vision System allows surgeons to experience true versatility and control every time. By controlling flow independent of vacuum and at any cut rate, surgeons can do more:

- Ensures precision and confidence for the most delicate procedures
- Increased cutting and aspiration control
- Features multiple duty cycle options: core (biased-open), 50/50 and shave (biased-closed)



Stable IOP Control

With real-time infusion adjustments, the CONSTELLATION® Vision System adds a new measure of IOP stability and control:²

- Features proprietary non-invasive flow sensor technology by Alcon®
- Compensates for and provides control of infusion pressure
- Enables exceptional and constant globe stability

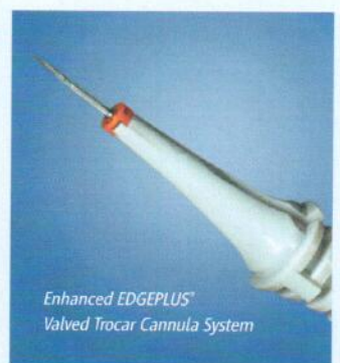
Non Invasive Flow Sensor



MIVS System by Alcon®

A complete collection of surgical instrumentation, the MIVS system provides unparalleled versatility, stability and control to handle every challenge of vitrectomy with ease.

- Micro-incision tools provide better access within the eye for complex cases
- Smaller-gauge products require a smaller incision and are less traumatic to the eye
- Allows for faster visual recovery, healing and improved patient comfort³
- Valved cannulas provide a closed system for true IOP control for any type of case



Enhanced EDGEPLUS®
Valved Trocar Cannula System