VITREORETINAL PRODUCT CATALOG

Specialists in Retina





CONSTELLATION® Vision System & Accessories

Equipment and Accessories Surgical Packs and Disposables



ACCURUS® Surgical System & Accessories

Equipment and Accessories Surgical Packs and Disposables



PUREPOINT® Laser & Accessories

Equipment and Accessories Laser Probes



Illumination Accessories

Endoilluminators
Illumination Accessories



Hand-Held Instrumentation

GRIESHABER® Disposable Scissors & Forceps GRIESHABER® Disposable Accessories Specialty Instruments



Gases, Tamponades & Solutions

Gases, Tamponades & Solutions for Intraocular Use



General Information & Ordering

How to Order Technical Support

- Experience the ULTRAVIT® 5000 cpm probe with surgeon controlled duty cycle to reduce iatrogenic tears and post-op complications¹
- Trust in integrated and stable IOP compensation²
- Enhance patient outcomes and achieve faster visual recovery with ALCON® MIVS™ platforms³
- Increase efficiency during cataract removal with OZil® Torsional Handpiece^{4,6}

• Improve your OR set up time by 36% with V-LOCITY® **Efficiency Components⁵**



- 1. Rizzo S, et al. Effectiveness of Ultrahigh-Speed 25-Gauge System. Retina. 2011; Vol. 31; No. 10.
- 2. Riemann CD, et al. Prevention of intraoperative hypotony during vitreoretinal surgery: An instrument comparison. ASRS. Poster Presentation, 2010.
- 3. Nagpal M, et al. Comparison of clinical outcomes and wound dynamics of sclerotomy ports of 20, 25, and 23 gauge vitrectomy. Retina. 2009; 29 (2):225-231.
- 4. Davison JA, Cumulative tip travel and implied follow ability of longitudinal and torsional phacoemulsification. *J Cataract Refract Surg*. 2008; 34:986–990.
- 6. Fernández de Castro, L. E. et al. (2010). Bead-flow pattern: Quantization of fluid movement during torsional and longitudinal phacoemulsification. J Cataract Refract Surg. 36(6): 1018-1023.

CONSTELLATION® Vision System

Full-function vitreoretinal system with complete posterior segment and anterior segment procedure capabilities

- The ULTRAVIT® vitrectomy probe with duty cycle control provides high speed cutting and the ability to modify duty cycle for flow control independent of vacuum and cutting
- Advanced Xenon Illuminator provides state of the art illumination for visualizing tissues
- Embedded 532nm PUREPOINT® Laser offers advanced laser technology controlled from the CONSTELLATION® Vision System screen for an integrated surgical experience
- V-LOCITY® Efficiency Components including ENGAUGE® RFID®, Auto-infusion Valve, Auto Gas Fill and the Articulating Tray Arm are designed to optimize OR setup and enhance the surgical experience
- 17" Articulating touch panel screen with advanced GUI (Graphic User Interface) and video DFUs (Directions for Use)

8065751550 | 1 each | CONSTELLATION® Vision System LXT includes embedded PUREPOINT® Laser

8065751548 | 1 each | CONSTELLATION® Vision System XT without embedded PUREPOINT® Laser

8065751150 | 1 each | CONSTELLATION® Vision System Tabletop

SYSTEM COMPONENTS | 1 each

8065751150 | CONSTELLATION® Vision System Tabletop 8065751559 | CONSTELLATION® Articulating Tray Arm

8065751450 | PUREPOINT® Embedded Laser Module

8065751451 | CONSTELLATION® Base Unit

8065751452 | CONSTELLATION® Auxiliary Illuminator

8065750977 | CONSTELLATION® Footpedal (includes cable)

8065750968 | CONSTELLATION® Remote Control

REPLACEMENT PARTS | 1 each

8065751025 | CONSTELLATION® Operators Manual

8065750254 | Memory Card

8065751507 | Monolith Dust Cover

8065751508 | Tabletop Dust Cover

*RFID-Radio Frequency Identification Device

STAND ALONE COMPONENTS

8065751163 | Disposable Tray Arm Cover | 6/box 20000TP | Remote Control Transfer Pouch | 6/box

(c) (e)

0

Contact your local Alcon Representative to learn availability for your country/region

CONSTELLATION® VISION SYSTEM



· Lightweight, improved ergonomic design

8065750888 | 1 each

STAND ALONE COMPONENTS

8065750958 | CONSTELLATION® Fragmentation Pak | 20 Gauge | 6/box 8065803602 | Sterilization Tray (U/S & Fragmentation

Hand Piece) | 1 each



OZil® Torsional Handpiece

The unique OZil® Torsional handpiece is the only phaco device that features side-to-side oscillating ultrasonic movement. The result is a wide range of exceptional benefits during phacoemulsification procedures.

- · Reduces repulsion
- Improves followability
- · Improves thermal safety profile
- · Small and lightweight handpiece

8065750469 | 1 each

See Anterior Pack and Stand Alone Components options in this section



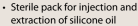
Auto Gas Fill

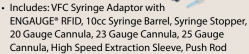
- V-LOCITY® efficiency component
- Automatic purge and fill of syringe with undiluted C₃F₈ or SF₆ gases
- · Designed to simplify the gas fill process
- ENGAUGE® RFID
- · Sterile, single-use

8065751014 | Auto Gas Fill Pack | 6/box

See Tamponade/Gases & Solutions section for details on CONSTELLATION® System Gases

CONSTELLATION® VFC Pak





- ENGAUGE® RFID
- · Sterile, single-use

8065750957 | 6/box

20 23 25



CONSTELLATION® Pneumatic Hand Piece, DSP

- Designed for use with 20, 23, 25, or 27+® Gauge GRIESHABER® Advanced DSP tips
- Lightweight, ergonomic handle with superior control of actuation through the footpedal
- Single-cut or multi-cut scissors actuation similar to MPC
- Proportional control also available for scissors or forceps
- ENGAUGE® RFID
- · Sterile, single-use

725.01 | 6/box



See Hand-Held Instrumentation section for details on GRIESHABER® DSP Tips.



Diathermy Probe, DSP

- · Designed to selectively coagulate tissue
- Pointed 30° tip for optimal visualization
- Ergonomic handle design
- For use on the CONSTELLATION® Vision System or ACCURUS® Surgical System

339.31 | 27+° | 6/box*

8065128402 | 12' Reusable Bipolar Silicone Cable | 1each (€



*Future Release

Contact your local Alcon Representative to learn availability for your country/region









Non-Valved Contents Include:

- 23 Gauge ULTRAVIT® Vitrectomy Probe
- Cassette/Drain Bag
- 23 Gauge Endoilluminator
- 4 mm Infusion Cannula
- EDGEPLUS® Trocar/Cannula Sets
- 23 Gauge Plugs (3)
- GFI Administration Tubing Set

CONSTELLATION® Vitrectomy

• Infusion Tubing Set with Auto-Infusion Valve

· Auxilliary Aspiration Tubing

- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe

TOTAL PLÚS® Pak Straight Endoilluminator

0003/31030	3000 CPIVI	l g/pox	
8065751900	5000 CPM	Valved Cannulas	6/box
8065751613	7500 CPM	Valved Cannulas	6/box*

STAND ALONE COMPONENTS | 6/box

CONSTELLATION® ULTRAVIT® 23 Gauge Vitrectomy Probe 8065750949 | 5000 CPM 8065751571 7500 CPM* CONSTELLATION® VFC Pak 8065750957 8065750842 | 23G Small Parts Kit (Includes infusion cannula and

plugs set) 8065750837 | 23G Plugs

OTHER PACK OPTIONS | 6/box

8065751516 | CONSTELLATION® Basic Pak with 23 Gauge Vitrectomy Probe* 8065751885 | CONSTELLATION® Basic Combined Procedure Pak*

Contact your local Alcon Representative to learn availability for your country/region



CONSTELLATION® Combined Procedure Pak

Non-Valved Contents Include:

- 23 Gauge ULTRAVIT® Vitrectomy Probe
- Cassette/Drain Bag
- 23 Gauge Endoilluminator
- 4 mm Infusion Cannula
- EDGEPLUS® Trocar/Cannula Sets
- 23 Gauge Plugs (3)
- GFI Administration Tubing Set
- Infusion Tubing Set with Auto-Infusion Valve
- Irrigation/Aspiration Tubing Set
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe
- Test Chamber
- I/A Tip Wrench
- Irrigation Sleeves (2) with BSI (1)

CONSTELLATION® Combined Procedure Pak

Straight Endoilluminator

Tipless

8065751077	5000 CPM	0.9 mm 6/box	2:	3
8065751908	5000 CPM	Valved Cannulas	0.9 mm	6/box
8065751765	7500 CPM	Valved Cannulas	0.9 mm	6/box*

STAND ALONE COMPONENTS | 12/box 8065750841 | 23G Infusion Cannula (no priming tray)

8065752149 23G Infusion Cannula with priming tray* 8065752150 | 23G Sutured Infusion Cannula with priming tray*

8065750914 Infusion Tubing Set with Auto-Infusion Valve

8065750917 **Auxilliary Aspiration Tubing** Irrigation/Aspiration Tubing Set 8065750918 | 8065750920 **GFI Administration Tubing Set**

8065751585 | 4 mm EDGEPLUS® Valved Entry System (1 ct) 8065751657 4 mm EDGEPLUS® Valved Entry System (3 ct)

6 mm EDGEPLUS® Valved Entry System (1 ct) 8065751800 6 mm EDGEPLUS® Valved Entry System (3 ct) 8065751801 4 mm EDGEPLUS® Trocar/Cannula Set (1 ct) 8065751446

8065751447 4 mm EDGEPLUS® Trocar/Cannula Set (3 ct) 8065751444 | 6 mm EDGEPLUS® Trocar/Cannula Set (1 ct)

8065751445 | 6 mm EDGEPLUS® Trocar/Cannula Set (3 ct) See Illumination Accessories Section

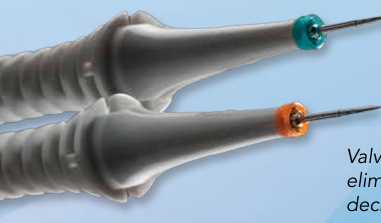
for Stand Alone Endoilluminators







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





Vent is provided with each set for cases that require normalizing pressure (e.g. silicone oil or perfluorocarbon liquids).







Contact your local Alcon Representative to learn availability for your country/region







Non-Valved Contents Include:

- 25+® ULTRAVIT® Vitrectomy Probe
- · Cassette/Drain Bag
- 25+® Endoilluminator
- EDGEPLUS® Trocar/Blade
- Scleral Plugs (3)
- GFI Administration Tubing Set
- Infusion Tubing Set with Auto-Infusion Valve



- Auxilliary Aspiration Tubing
 25+® Endoilluminator
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe



CONSTELLATION® Vitrectomy **TOTAL PLÚS® Pak**

· Straight Endoilluminator

8065751462 | 5000 CPM | 6/box 8065751902 | 5000 CPM | Valved Cannulas | 6/box

STAND ALONE COMPONENTS | 6/box

CONSTELLATION® ULTRAVIT® 25+® Vitrectomy Probe (27 mm) 8065751438 | 5000 CPM

8065751570 | 7500 CPM*

CONSTELLATION® ULTRAVIT® 25G Vitrectomy Probe (30 mm)

8065750950 | 5000 CPM

8065751443 | 25G Plugs

8065751442 | 25G Small Parts Kit (includes infusion cannula and plugs set)

OTHER PACK OPTIONS | 6/box

8065751885 | CONSTELLATION® Basic Combined Procedure Pak*

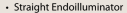


CONSTELLATION® Combined Procedure Pak

Non-Valved Contents Include:

- 25+® ULTRAVIT® Vitrectomy Probe
- Cassette/Drain Bag
- EDGEPLUS® Trocar/Blade
- Scleral Plugs (3)
- GFI Administration Tubing Set
- Infusion Tubing Set with **Auto-Infusion Valve**
- · Irrigation/Aspiration Tubing Set
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe
- Test Chamber
- I/A Tip Wrench
- Irrigation Sleeves with BSI (1)

CONSTELLATION® Combined Procedure Pak



Tipless

8065751468 | 5000 CPM | 0.9 mm | 6/box 8065751910 | 5000 CPM | Valved Cannulas | 0.9 mm | 6/box

STAND ALONE COMPONENTS | 12/box

8065/51459	25G Enhanced Infusion Cannula (no priming tray)
8065752151	25G Enhanced Infusion Cannula with priming tray
8065750914	Infusion Tubing Set with Auto-Infusion Valve
8065750917	Auxilliary Aspiration Tubing
8065750918	Irrigation/Aspiration Tubing Set
8065750920	GFI Administration Tubing Set
8065751586	4 mm EDGEPLUS® Valved Entry System (1 ct)
8065751658	4 mm EDGEPLUS® Valved Entry System (3 ct)
8065751782	6 mm EDGEPLUS® Valved Entry System (1 ct)
8065751778	6 mm EDGEPLUS® Valved Entry System (3 ct)
8065751448	4 mm EDGEPLUS® Trocar/Cannula Set (1 ct)
8065751449	4 mm EDGEPLUS® Trocar/Cannula Set (3 ct)
8065751780	6 mm EDGEPLUS® Trocar/Cannula Set (1 ct)
8065751781	6 mm EDGEPLUS® Trocar/Cannula Set (3 ct)

See Illumination Accessories Section for Stand Alone Endoilluminators

Gauge 20 23 25 25+ 27+

Contact your local Alcon Representative to learn availability for your country/region









Contents Include:

- 25+® Short ULTRAVIT® Vitrectomy Probe
- Cassette/Drain Bag
- 25+® Short Endoilluminator
- 3.2 mm Sew-On Infusion Cannula
- EDGEPLUS® Trocar Blade
- Scleral Plugs (3)
- GFI Administration Tubing Set
- Infusion Tubing Set with Auto-Infusion Valve



- Auxilliary Aspiration Tubing
 25+
 Short Endoilluminator
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe



CONSTELLATION® Combined Procedure Pak

Contents Include:

- 25+* Short ULTRAVIT* Vitrectomy Probe
- · Cassette/Drain Bag
- 3.2 mm Sew-On Infusion Cannula
- EDGEPLUS® Trocar Blade
- Scleral Plugs (3)
- GFI Administration Tubing Set
- Infusion Tubing Set with **Auto-Infusion Valve**
- Irrigation/Aspiration Tubing Set
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe
- Test Chamber
- I/A Tip Wrench
- Irrigation Sleeves with BSI (1)

CONSTELLATION® Vitrectomy **TOTAL PLÚS® Pak**

Straight Endoilluminator



8065751715 | 7500 CPM | 6/box*

STAND ALONE COMPONENTS | 6/box

CONSTELLATION® ULTRAVIT® 25+® Short Vitrectomy Probe (18 mm)

OTHER PACK OPTIONS | 6/box

8065751885 | CONSTELLATION® Basic Combined Procedure Pak*

CONSTELLATION® Combined Procedure Pak

· Straight Endoilluminator

Tipless

8065752070 | 7500 CPM | 0.9 mm | 6/box*



STAND ALONE COMPONENTS | 12/box

8065751459	25G Enhanced Infusion Cannula
8065752151	25G Enhanced Infusion Cannula with priming tra
8065750914	Infusion Tubing Set with Auto-Infusion Valve
8065750917	Auxilliary Aspiration Tubing
8065750918	Irrigation/Aspiration Tubing Set
8065750920	GFI Administration Tubing Set
8065751586	4 mm EDGEPLUS® Valved Entry System (1 ct)
8065751658	4 mm EDGEPLUS® Valved Entry System (3 ct)
8065751782	6 mm EDGEPLUS® Valved Entry System (1 ct)
8065751778	6 mm EDGEPLUS® Valved Entry System (3 ct)
8065751448	4 mm EDGEPLUS® Trocar/Cannula Set (1 ct)
8065751449	4 mm EDGEPLUS® Trocar/Cannula Set (3 ct)
8065751780	6 mm EDGEPLUS® Trocar/Cannula Set (1 ct)
8065751781	6 mm EDGEPLUS® Trocar/Cannula Set (3 ct)

See Illumination Accessories Section for Stand Alone Endoilluminators

Contact your local Alcon Representative to learn availability for your country/region







Valved Contents Include:

- 27+® ULTRAVIT® Vitrectomy Probe
- · Cassette/Drain Bag
- 27+® Endoilluminator
- EDGEPLUS® Valved Cannula Trocar/Blade
- GFI Administration Tubing Set
- Infusion Tubing Set with Auto-Infusion Valve



- Auxilliary Aspiration Tubing
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe



CONSTELLATION® Combined Procedure Pak

Valved Contents Include:

- 27+® ULTRAVIT® Vitrectomy Probe
- Cassette/Drain Bag
- 27+® Endoilluminator
- EDGEPLUS® Valved Cannula Trocar/Blade
- GFI Administration Tubing Set
- Infusion Tubing Set with Auto-Infusion Valve
- Irrigation/Aspiration Tubing Set



- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe
- Test Chamber
- I/A Tip Wrench
- Irrigation Sleeves with BSI (1)

CONSTELLATION® Vitrectomy TOTAL PLUS® Pak

Straight Endoilluminator



8065752062 | 7500 CPM | Valved Cannulas | 6/box*

STAND ALONE COMPONENTS | 6/box

CONSTELLATION® ULTRAVIT® 27+® Vitrectomy Probe (27 mm) 8065751700 | 7500 CPM*

OTHER PACK OPTIONS | 6/box

8065751885 | CONSTELLATION® Basic Combined Procedure Pak*

CONSTELLATION® Combined Procedure Pak

• Straight Endoilluminator

Tipless



8065752059 | 7500 CPM | Valved Cannulas | 0.9 mm | 6/box*

STAND ALONE COMPONENTS | 12/box

8065752173 | 27+* Enhanced Infusion Cannula with priming tray* 8065750914 | Infusion Tubing Set with Auto-Infusion Valve

8065750917 | Auxilliary Aspiration Tubing 8065750918 | Irrigation/Aspiration Tubing Set 8065750920 | GFI Administration Tubing Set

8065752243 | 4 mm EDGEPLUS® Valved Entry System (1 ct)* 8065751697 | 4 mm EDGEPLUS® Valved Entry System (3 ct)*

See Illumination Accessories Section for Stand Alone Endoilluminators

Contact your local Alcon Representative to learn availability for your country/region

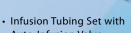








- 20 Gauge ULTRAVIT® Vitrectomy Probe
- · Cassette/Drain Bag
- 20 Gauge Endoilluminator
- 20 Gauge MVR Blade DSP
- 4 mm Infusion Cannula
- 19 Gauge Scleral Plugs (3)
- 20 Gauge Scleral Plugs (3)
- GFI Administration Tubing Set
- Auto-Infusion Valve
- Auxilliary Aspiration Tubing



- Sterile Front Panel Drape
- · 3-way Stopcock
- 20 cc Syringe



CONSTELLATION® Combined Procedure Pak

Contents Include:

- 20 Gauge ULTRAVIT® Vitrectomy Probe
- · Cassette/Drain Bag
- 20 Gauge Endoilluminator
- 20 Gauge MVR Blade DSP
- 4 mm Infusion Cannula
- 19 Gauge Scleral Plugs (3)
- 20 Gauge Scleral Plugs (3)
- GFI Administration Tubing Set

CONSTELLATION®

- Infusion Tubing Set with **Auto-Infusion Valve**
- · Irrigation/Aspiration Tubing Set
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe
- Test Chamber
- · I/A Tip Wrench
- Irrigation Sleeves (2) with BSI (1)

CONSTELLATION® Vitrectomy **TOTAL PLÚS® Pak**

Straight Endoilluminator

8065751063 | 5000 CPM | 6/box



20

Combined Procedure Pak Straight Endoilluminator Tipless

8065751079 | 5000 CPM | 0.9 mm | 6/box



20

CONSTELLATION® Combined Procedure Pak

Sapphire Wide Angle Endoilluminator

Tipless

8065751076 | 5000 CPM | 0.9 mm | 6/box



8065750580	20G Infusion Cannula (no priming tray)
8065752148	20G Infusion Cannula with priming tray*

8065807550 | Scleral Plugs 3-19G/3-20G

8065750914 | Infusion Tubing Set with Auto-Infusion Valve

8065750917 **Auxilliary Aspiration Tubing Set** 8065750918 Irrigation/Aspiration Tubing Set 8065750920 **GFI Administration Tubing Set**

8065912001 | 20 Gauge MVR Blade

See Illumination Accessories Section for Stand Alone Endoilluminators

Contact your local Alcon Representative to learn availability for your country/region



· Sapphire Wide Angle Endoilluminator

8065751057 | 5000 CPM | 6/box

STAND ALONE COMPONENTS | 6/box

CONSTELLATION® ULTRAVIT® 20 Gauge Vitrectomy Probe

8065750948 | 5000 CPM

8065750957 | CONSTELLATION® VFC Pak

8065750958 | CONSTELLATION® Fragmentation Pak

OTHER PACK OPTIONS | 6/box

8065751515 | CONSTELLATION® Basic Pak with 20 Gauge

Vitrectomy Probe*

8065751885 | CONSTELLATION® Basic Combined

Procedure Pak*



CONSTELLATION® Phaco Surgical Paks (tipless)

- Cassette/Drain bag
- GFI Administration Tubing Set
- Irrigation/Aspiration Tubing Set
- Sterile Front Panel Drape
- Test Chamber
- I/A Tip Wrench
- Irrigation Sleeves (2) with BSI (1)

8065751155	CONSTELLATION® Phaco Pak	0.9 mm	6/box
8065751158	CONSTELLATION® Phaco Pak	1.1 mm	6/box
8065751883	CONSTELLATION® Phaco Pak	Basic 6/b	ox*

STAND ALONE COMPONENTS

8065750918 | Irrigation/Aspiration Tubing Set | 12/box 8065750920 | GFI Administration Tubing Set | 12/box

CONSTELLATION® ULTRAVIT® Anterior Vitrectomy Probe

- 20 Gauge ULTRAVIT® Anterior Vitrectomy Probe
- Curved Irrigating Cannula
- ENGAUGE® RFID



SMALL PARTS KITS | 6/box

urbo Hex Wrench 1 each
MICROSMOOTH® High Infusion
Sleeve Kit 0.9 mm
MICROSMOOTH® High Infusion
Sleeve Kit 1.1 mm
MICROSMOOTH®
Small Parts Kit 0.9 mm
MICROSMOOTH®
Small Parts Kit 1.1 mm
MICROSMOOTH®
Jltra Small Parts Kit 0.9 mm
MICROSMOOTH®
Jltra Small Parts Kit 1.1 mm
MICROSMOOTH®
Micro Small Parts Kit 1.1 mm

STAND ALONE COMPONENTS | 12/box

8065751162 | CONSTELLATION® System replacement drain bag





Threaded I/A ULTRAFLOW® S/P Tip

8065817801 1 each
356-1007 I/A Tip, 0.3 mm Small Bore 1 each
356-1010 I/A Tip, 0.3 mm 45° Bend 1 each
8065817002 ULTRAFLOW® Tip Protector 1 each
8065740969 Silicone I/A Tip, 0.3 mm, Curved 4 box
8065740970 Silicone I/A Tip, 0.3 mm, Straight 4 box

Polymer Irrigation and Aspiration Tips

8065751511	Straight Tip 6/box 35° Bent Tip 6/box Curved Tip 6/box	
Alson/Gr	elland figgs 1/00th man	

Bi-Manual I/A Set

 Set includes 1 Aspiration Hand Piece and 1 Irrigation Hand Piece

170.11 | Buratto Bi-Manual I/A Set - Textured | 1 each 170.12 | Buratto Bi-Manual I/A Set - Polished | 1 each



ULTRAFLOW® Bi-Manual I/A Disposable Set

- Set includes 1 Aspiration Hand Piece and 1 Irrigation Hand Piece
- · Sterile, single-use

170.71 | Textured | 6/box 170.72 | Polished | 6/box

ULTRAFLOW® I/A Disposable Set with Silicone Tip

• Sterile, single-use

170.51 | Straight | 6/box 170.52 | Bent | 6/box

Contact your local Alcon Representative to learn availability for your country/region



CONSTELLATION® Vision System with PUREPOINT® Laser Brief Statement

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.

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

- Retinal photocoagulation, panretinal photocoagulation and intravitreal endophotocoagulation of vascular and structural abnormalities of the retina and choroid including: Proliferative and nonproliferative retinopathy (including diabetic); choroidal neovascularization secondary to age-related macular degeneration; retinal tears 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; suturelysis; vascular and pigment skin lesions.

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

<u>Contraindications:</u> 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.

<u>Complications:</u> Corneal 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.

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.
- Vitreous traction has been known to create retinal tears and retinal detachments.
- The closed loop system of the CONSTELLATION® Vision System that adjusts IOP cannot replace the standard of care in judging IOP intraoperatively. If the surgeon believes that the IOP is not responding to the system settings and is dangerously high or low, this may represent a system failure. Note: To ensure proper IOP Compensation calibration, place infusion tubing and infusion cannula on a sterile draped tray at mid-cassette level during the priming cycle.
- · Leaking sclerotomy may lead to post operative hypotony.
- 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.

Important Safety Information: Warnings and Cautions: A complete listing is available in the CONSTELLATION® Vision System Operators Manual. To obtain a copy, please contact Alcon Customer Service.

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

ALCON® MIVS™ Portfolio Brief Statement

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.

<u>Caution:</u> 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.

ACCURUS® SURGICAL SYSTEM & ACCESSORIES



Alcon

SURGICAL SYSTEM





The ACCURUS® Surgical System was manufactured by Alcon from 1997 to 2011. Alcon will continue to provide technical support and service as well as consumables for the ACCURUS® System.

STAND ALONE COMPONENTS

8065740825 1 each ACCURUS Motorized	
8065740943 1 each ACCURUS	® Instrumentation Cart,
Non-Moto	orized IV Pole
8065750200 1 each ACCURUS	® Doctor Memory
Card (PDA	۸)
8065740997 1 each Foot Peda	l, 6 Switch XS4 only
8065750105 1 each ACCURUS	® Remote Control
8065103820 20/box Front Pan	el Utility Drape

PERFORMANCE ENHANCEMENT PACKAGES

8065750423 | 1 each | ACCURUS® System XS3 to XS4 Enhancement

REPLACEMENT PARTS

8065740243 | 1 each | ACCURUS® System Illuminator Bulb 8065750344 | 1 each | Xenon Replacement Bulb

Contact your local Alcon Representative to learn availability for your country/region





ACCURUS® Fragmentation Hand Piece

- Advanced 4 crystal design offers smooth, efficient ultrasonics
- Unique proportional linear power control capability
- · Shown with available 1021HP fragmentation tip

8065740242 | 1 each

1021HP | Fragmatome Accessory Pak | 6/box

Sterilization Tray (U/S and Frag Hand Piece)

· Autoclavable sterilization tray

8065803602 | 1 each



Intraocular Scissors Hand Piece

- Facilitates membrane delamination with single-cut or proportional membrane delamination
- Shown with disposable tips 701.01, 701.02

8065808101 | 1 each

8065740265 | Intraocular Scissors Replacement Tubing | 2/box



ACCURUS® Pneumatic Hand Piece Adaptor

- Converts the ACCURUS® Pneumatic Hand Piece (8065808101) to be used with DSP tips
- Threaded for quick lock connector adaptor

712.00.01 | 1 each

20 23 25



TURBOSONICS® 375 Ultrasonic Phaco Hand Piece

• Enhanced turbo-phaco LEGACY® hand piece

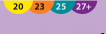
TURBOSONIC-375 | 1 each

Diathermy Probe, DSP

- Designed to selectively coagulate tissue
- Pointed 30° tip for optimal visualization
- Ergonomic handle design
- For use on the CONSTELLATION® Vision System or ACCURUS® Surgical System

339.21 | 25 Gauge | 6/box* 339.31 | 27+* | 6/box*

8065128402 | 12' Reusable Bipolar Silicone Cable | 1each





VFC Tubing Set for ACCURUS® System (Silicone Oil Inj/Ext)

- Sterile pack for injection and extraction of silicone oil (ACCURUS® Viscous Fluid Injector)
- Components include: 10 cc syringe with 20 gauge needle, high pressure tubing with syringe pressure cap, rubber stopper

8065750118 | 6/box



TM* VGFI Reg. U.S. Pat. & T.M. Office

Contact your local Alcon Representative to learn availability for your country/region









ACCURUS® 23 Gauge Vitrectomy TOTAL PLUS® Pak

Contents Include:

- 23 Gauge Vitrectomy Probe
- · Cassette/Tubing/Drain Bag
- Utility/Extrusion Line
- 23 Gauge Endoilluminator
- 4 mm Infusion Cannula
- EDGEPLUS® Trocar/Cannula Sets
- Pluas
- IV Administration Set
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe



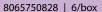


- Irrigation/Aspiration Line
- 1rrigation/Aspiration Line23 Gauge Endoilluminator
- 4 mm Infusion Cannula
- EDGEPLUS® Trocar/Cannula Sets Irrigation Sleeve
- Plugs (3)
- IV Administration Set



- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe
- Test Chamber
- Tip Wrench
- Chamber Maintainer
- n Co+

ACCURUS® Vitrectomy TOTAL PLUS® Pak





VGFI™† Infusion Tubing Set

8065808002 | 12/box



STAND ALONE COMPONENTS

8065750821	6/box	ACCURUS® 23 Gauge Vitrectomy Probe
8065751446	12/box	4 mm EDGEPLUS® Trocar/Cannula Set (1 ct)
8065751447	12/box	4 mm EDGEPLUS® Trocar/Cannula Set (3 ct)
8065751444	12/box	6 mm EDGEPLUS® Trocar/Cannula Set (1 ct)
8065751445	12/box	6 mm EDGEPLUS® Trocar/Cannula Set (3 ct)
8065751585	12/box	4 mm EDGEPLUS® Valved Entry System (1 ct)
8065751657	12/box	4 mm EDGEPLUS® Valved Entry System (3 ct)
8065751800	12/box	6 mm EDGEPLUS® Valved Entry System (1 ct)
8065751801	12/box	6 mm EDGEPLUS® Valved Entry System (3 ct)
8065750841	6/box	Infusion Cannula
8065750842	6/box	Small Parts Kit (includes plugs,
		infusion cannula)
8065750837	6/box	23G Plugs

See Illumination Accessories Section for Stand Alone Endoilluminators

ACCURUS® Combined Procedure Pak

Tipless

8065750814 | 0.9 mm | 6/box

CONSTITUTE OF THE PARTY OF THE

Combined VGFI^{™†} Infusion Tubing Set

8065740962 | 12/box

OTHER PACK OPTIONS (tipless)

Combined Procedure ACCUPAK® Pak with 23 Gauge Vitrectomy Probe

8065750932 | 12/box | 0.9 mm

OTHER PACK OPTIONS | 6/box

8065750810 | TOTAL PLUS® Pak with ACCURUS® 23 Gauge probe (no entry system)

8065750827 | ACCUPAK® Pak with 23 Gauge Vitrectomy Probe 8065400040 | ACCUPAK® Pak without Vitrectomy Probe

Contact your local Alcon Representative to learn availability for your country/region

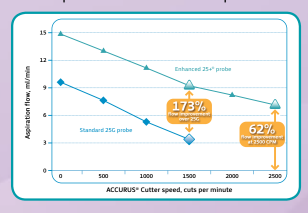
TM[†] VGFI Reg. U.S. Pat. & T.M. Office



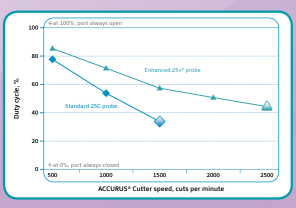


The **PLUS** Difference Sums It Up

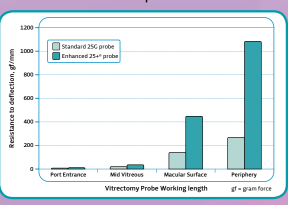
Improved duty cycle & higher aspiration flow rates in 25+® probe¹



25+® probe has a maximum cut rate of 2500 CPM vs. 25G at 1500 CPM¹



• 25+® probe is 4 times stiffer than the 25G standard probe¹



Your Complete Approach to Improved Stiffness

The ALCON® 25+® probe is matched with linear EDGEPLUS® blade wound architecture, advanced GRIESHABER® DSP 25+® single-use instrumentation and 25+® illumination probes.



The 25+® probe advanced port optimization brings you closer with more efficiency.



Extending both the blade edge and the cylinder ridge sums up the EDGEPLUS® blade advantage.

¹ Avery R. Single surgeon experience with an enhanced 25+® vitrectomy probe/entry system. ASRS Poster, 2009.







ACCURUS® 25+® Vitrectomy **TOTAL PLUS® Pak**

Contents Include:

- 25+® Vitrectomy Probe
- Cassette/Tubing/Drain Bag
- Utility/Extrusion Line
- 25+® Endoilluminator
- 4 mm Infusion Cannula
- EDGEPLUS® Trocar/Cannula Sets



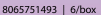
- Sterile Front Panel Drape



• IV Administration Set

- 3-way Stopcock
- 20 cc Syringe

ACCURUS® Vitrectomy **TOTAL PLUS® Pak**





VGFI™† Infusion **Tubing Set**

8065808002 | 12/box



STAND ALONE COMPONENTS

8065751122 6/	box ACCURUS® 25+® Stand Alone
	Vitrectomy Probe
8065751580 6/	box ACCURUS® 25+® Long Vitrectomy Probe (32mm)
8065751448 12	!/box 4 mm EDGEPLUS® Trocar/Cannula Assembly (1 ct
8065751449 12	L/box 4 mm EDGEPLUS® Trocar/Cannula Assembly (3 ct
8065751780 12	!/box 6 mm EDGEPLUS® Trocar/Cannula Assembly (1 ct
8065751781 12	!/box 6 mm EDGEPLUS® Trocar/Cannula Assembly (3 ct
8065751586 12	2/box 4 mm EDGEPLUS® Valved Entry System (1 ct)
8065751658 12	2/box 4 mm EDGEPLUS® Valved Entry System (3 ct)
8065751782 12	2/box 6 mm EDGEPLUS® Valved Entry System (1 ct)
8065751778 12	2/box 6 mm EDGEPLUS® Valved Entry System (3 ct)
8065751442 6/	box Small Parts Kit (infusion cannula and plugs)
8065751443 6/	box 25G Enhanced Plugs
8065751459 6/	box 25G Enhanced Infusion Cannula

TM[†] VGFI Reg. U.S. Pat. & T.M. Office



ACCURUS® 25+® Probe **Combined Procedure Pak**

Contents Include:

- 25+® Vitrectomy Probe
- Cassette/Tubing/Drain Bag
- Irrigation/Aspiration Line
- 25+® Endoilluminator
- 4 mm Infusion Cannula
- EDGEPLUS® Trocar/Cannula Sets
- IV Administration Set
- · Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe
- · Test Chamber
- Tip Wrench
- · Irrigation Sleeve
- · Chamber Maintainer

ACCURUS® Combined Procedure Pak

Tipless

8065751491 | 6/box | 0.9 mm



Combined VGFI^{™†} Infusion **Tubing Set**

8065740962 | 2/box

OTHER PACK OPTIONS (tipless)

Combined Procedure ACCUPAK® Pak with 25+® Vitrectomy Probe 8065751492 | 6/box | 0.9 mm

OTHER PACK OPTIONS | 6/box

8065751490 | ACCUPAK® Pak with 25+® Vitrectomy Probe 8065400040 | ACCUPAK® Pak without Vitrectomy Probe

Contact your local Alcon Representative to learn availability for your country/region

See Illumination Accessories Section for Stand Alone Endoilluminators

Gauge 20 23 25 25+ 27+







ACCURUS® 20 Gauge Vitrectomy TOTAL PLUS® Pak

Contents Include:

- 20 Gauge Vitrectomy Probe
- · Cassette/Tubing/Drain Bag
- Utility/Extrusion Line
- 20 Gauge Endoilluminator
- 4 mm Infusion Cannula
- Scleral Plugs (3)
- MVR Blade
- IV Administration Set
- · Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe



ACCURUS® 20 Gauge Combined Procedure Pak

Contents Include:

- 20 Gauge Vitrectomy Probe
- · Cassette/Tubing/Drain Bag
- 20 Gauge Endoilluminator
- 4 mm Infusion Cannula
- IV Administration Set
- Chamber Maintainer
- Scleral Plugs (3)
- MVR Blade
- Sterile Front Panel Drape
- 3-way Stopcock
- 20 cc Syringe
- · Test Chamber
- Tip Wrench
- Irrigation Sleeve

ACCURUS® Vitrectomy TOTAL PLUS® Pak

8065741017 | with ACCURUS® 2500 Probe



VGFI^{™*} Infusion Tubing Set

8065808002 | 12/box



STAND ALONE COMPONENTS

8065741018 | 6/box | ACCURUS® 20 Gauge 2500 Vitrectomy Probe 8065740242 | 1 each | ACCURUS® Fragmentation Hand Piece TURBOSONIC-375 | 1 each | TURBOSONICS® 375 Hand Piece 8065740962 | 12/box | Combined Procedure VGFI™ Tubing 8065808002 | 12/box | VGFI™ Infusion Tubing Set 8065820101 | 12/box | Sew-on Infusion Cannula 4 mm 8065820201 | 12/box | Sew-on Infusion Cannula 6 mm 8065912001 | 6/box | 20 Gauge MVR Blade



ACCURUS® Combined Procedure Pak

Tipless

with ACCURUS® 2500 Probe 8065750115 | 0.9 mm



20

Combined VGFI™ Infusion Tubing Set

8065740962 | 2/box

OTHER PACK OPTIONS | 6/box (tipless)

ACCUPAK® Pak with ACCURUS® 2500 Vitrectomy Probe 8065750174 | 0.9 mm ACCUPAK® Pak without Vitrectomy Probe 8065750182 | 0.9 mm

OTHER PACK OPTIONS | 6/box

8065741012 | ACCUPAK® Pak with ACCURUS® 2500 Probe 8065400040 | ACCUPAK® Pak without Vitrectomy Probe

Contact your local Alcon Representative to learn availability for your country/region

See Illumination Accessories Section for Stand Alone Endoilluminators

Vented GFI Tubing Set

- Delivers digitally precise pressure control to rapidly raise and lower air and fluid infusion
- Components include: vented preassembled air/fluid exchange tubing set with stopcock, additional stopcock, spiking tool, spike with protective cap



8065808002 | 12/box

Combined Procedure VGFI™* Tubing Set

- Delivers digitally precise pressure control to rapidly raise and lower air and fluid infusion for combined procedures
- Components include: vented preassembled air/fluid exchange tubing set with stopcock, additional stopcock, spiking tool, spike with protective cap



8065740962 | 12/box

Fluid/Gas Exchange Tubing Set

ACCURUS®/MVS™/ SERIES TEN THOUSAND™ OCUTOME® Systems

• Components include: air delivery line with attached millipore filter

8065807001 | 6/box

VFC Tubing Set for ACCURUS® System (Silicone Oil Inj/Ext)

- Sterile pack for injection and extraction of silicone oil (ACCURUS® Viscous Fluid Injector)
- Components include: 10 cc syringe with 20 gauge needle, high pressure tubing with syringe pressure cap, rubber stopper



8065750118 | 6/box

FRAGMATOME® Accessory Pak

 Components include: titanium fragmentation needle, needle wrench, vacuum line, stopcock, stiletto

1021HP | 6/box



8065740743 | 6/box | ACCURUS® System Replacement Drain Bag

Contact your local Alcon Representative to learn availability for your country/region

TM* VGFI Reg. U.S. Pat. & T.M. Office

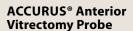




Anterior VGFI™* Tubing Set

· Components include: IV administration tubing, spike, snorkel cover

8065740701 | 12/box



• Vitrectomy probe for anterior procedures



Infusion Sleeve, DSP | 6/box



8065740887	30° Round 0.9 mm Pak
8065740888	45° Round 0.9 mm Pak
8065740892	30° Round 0.9 mm MACKOOL* Pak
8065740893	45° Round 0.9 mm MACKOOL* Pak
8065740894	30° KELMAN® 0.9 mm MACKOOL* Pak
8065740922	30° Round 0.9 mm Flared ABS® Pak
8065740923	45° Round 0.9 mm Flared ABS® Pak
8065740927	30° Round 0.9 mm MACKOOL* Flared ABS® Pak
8065740914	30° Round 1.1 mm Flared ABS® Pak
8065740915	45° Round 1.1 mm Flared ABS® Pak
8065740937	30° KELMAN® 1.1 mm Flared ABS® PAK, without reflux

STAND ALONE COMPONENTS | 6/box

8065740749	Turbo Hex Wrench	1 each
8065750159	MICROSMOOTH® Sn	nall Parts Kit, 0.9 mm
8065750160	MICROSMOOTH® Sn	nall Parts Kit, 1.1 mm
8065740842	MICROSMOOTH® Hi	gh Infusion Sleeve Kit, 0.9 mm
8065740872	MICROSMOOTH® Hi	gh Infusion Sleeve Kit, 1.1 mm



8065817801 1 each					
356-1007 I/	A Tip, 0.3 mm Small Bore 1 each				
356-1010 I/	A Tip, 0.3 mm 45° Bend 1 each				
356-1020 I/	A Tip, 0.3 mm 45° Bend, Sandblasted 1 each				
356-1009 I/	A Tip, 0.3 mm Small Bore, Sandblasted 1 each				
8065817002	ULTRAFLOW® Tip Protector 1 each				
8065740969	Silicone I/A Tip, 0.3 mm, Curved 4 box				
8065740970	Silicone I/A Tip, 0.3 mm, Straight 4 box				

Polymer Irrigation and Aspiration Tips

8065751510	Straight Tip 6/box —
8065751511	35° Bent Tip 6/box
8065751512	Curved Tip 6/box



Bi-Manual I/A Set

• Set includes 1 Aspiration Hand Piece and 1 Irrigation Hand Piece

170.11	Bi-Manual I/A Set - Textured 1 each	
170.12	Bi-Manual I/A Set - Polished 1 each	
	The state of the s	i

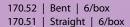
ULTRAFLOW® Bi-Manual I/A Disposable

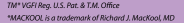
- Set includes: 1 Aspiration Hand Piece and 1 Irrigation Hand Piece
- · Sterile, single-use

170.71	Textured	6/box
170.72	Polished	6/box

ULTRAFLOW® I/A Disposable

• Sterile, single-use





Contact your local Alcon Representative to learn availability for your country/region









Assurance of voice confirmation technology



Ease
of use
with properties
(Radio Frequency Identification Device)



Versatility of a multifunction foot pedal



Efficiency of dual laser attachment ports



- combination of features for the ultimate in control
- · Voice confirmation provides notification of parameter settings and laser accessory insertions · Multifunction footpedal allows surgeon control
- of standby to ready and of power settings, plus customizable side switches
- ENGAUGE® RFID (Radio Frequency Identification) automatically recognizes the type of device being connected and loads device settings
- · Dual laser ports allow multiple device connections, reducing switching time. Push a single button to switch between endoprobe and LIO

8065750597 | 1 each



PUREPOINT® LIO, Laser Indirect Ophthalmoscope

- Based on Heine* Omega-180
- · Precision optics deliver exceptional image quality and illumination
- 2 illumination spot sizes
- 2 treatment spot sizes
- Reinforced 20 foot cable

8065751050 | 1 each

PUREPOINT® Laser Workstation

8065751190 | 1 each

STANDALONE COMPONENTS

8065751131 | 1 each | Operator's Manual, PUREPOINT® Laser 8065750891 | 1 each | Stand for LIO AT Headset 8065750107 | 1 each | Safety glasses, with case, for 532nm wavelength

Contact your local Alcon Representative to learn availability for your country/region





Slit Lamp Adaptations

 Available for ALCON®, ZEISS®, and HAAG-STREIT® slit lamps

8065750256 | 1 each | Fiber Strain Relief 8065-5011-01 | 1 each | HAAG-STREIT* 900BM/TOPCON* SL3E SL Adaptation

8065751193 | 1 each | SL 30 Advanced Adaptation 8065751195 | 1 each | SL 1000 Advanced Adaptation



- Fixed and moveable safety filter options
- Clear view filter glass
- Compatible with ZEISS*, LEICA*, TOPCON*, WILD*, and Moeller-Wedel* microscopes

8065750244	1 each	Y Cable Assembly
8065750448	1 each	ZEISS*/Moeller Tethered Filter
8065751051	1 each	ZEISS*/Moeller Passive Filter (Fixed Filter
8065750260	1 each	ZEISS*/Moeller Slit Lamp Filter
8065-5002-01	1 each	WILD/LEICA Tethered Safety Filter
8065751502	1 each	WILD/LEICA Passive Filter (Fixed Filter)

EYELITE® LASER STANDALONE COMPONENTS

8065741107	1 each	EYELITE® LIO AT-230V
8065750397	1 each	Laser Workstation
8065750256	1 each	Fiber Strain Relief
8065750452	1 each	EYELITE® LIO Operator's Manua
8065750891	1 each	Stand for LIO AT HEADSET
8065-5016-01	1 each	EYELITE® LIO Service Manual



OTHER SLIT LAMP OPTIONS

8065-0050-01 | 1 each | HAAG-STREIT* Slit Lamp with Power Supply & Manual Table







provide accessory identification, predetermined settings and voice confirmation of settings gauges

ILLUMINATION CONNECTORS

RFID

PREFERRED USE WITH

GAUGE

ALCON' NON-RFID

CONSTELLATION' RFID

With RFID

Without RFID

PUREPOINT' Laser

GRIESHABER'

EYELITE' Photocoagulator

GRIESHABER'

RFID

PREFERRED USE WITH

GAUGE

20

23

23

EYELITE' Photocoagulator

*Trademarks are the property of their respective owners.

Contact your local Alcon Representative to learn availability for your country/region



RFID[†] LASER PROBES **ILLUMINATED LASER PROBES** Illuminated Flex Curved Laser Probe **Curved Laser Probe** • Laser plus illumination in a curved-tip probe · Precise fiber centering for accuracy · Flexible nitinol tip extends from rigid tapered cannula · Plastic hand piece offers superior tactile feel · Glass laser fiber, plastic illumination fiber • Sterile, single-use • Large tactile tip indicator 20 Angle of illumination is 78° 8065750989 | 20 Gauge | 6/box 🥥 23 25 8065751590 | 23 Gauge | 6/box 💨 🖿 8065751591 | 25 Gauge | 6/box 💨 🖿 8065751592 | 23 Gauge | 6/box @ **■** 8065751593 | 25 Gauge | 6/box 🥝 📹 Flexible Tip Laser Probe · Flexible Nitinol tip, easy insertion and removal through the cannula • 40° bend angle provides 6.0 mm of access to **Straight Illuminated Laser Probe** the periphery retina · Combines illumination and laser functions • Sterile, single-use in one hand piece · Permits "free hand" to perform other surgical 8065751113 | 23 Gauge | 6/box 🥥 8065751114 | 25 Gauge | 6/box 🥥 maneuvers 8065751709 | 27+® | 6/box ** · Improves peripheral endolaser capabilities, especially to the anterior • Sterile, single-use 20 8065750983 | 20 Gauge | 6/box 🥥 💨 🖪 **Straight Laser Probe** 8065750986 | 20 Gauge | 6/box 🥥 🌕 · Precise fiber centering for accuracy · Plastic hand piece offers superior tactile feel · Sterile, single-use 20 23 25 8065750990 | 20 Gauge | 6/box 🥥 8065750991 23 Gauge | 6/box 🧆 **Curved Illuminated Laser Probe** 8065750978 | 25 Gauge | 6/box 🥥 · Illumination and laser functions available in a curved version · Reaches more of the retina, especially in phakic eyes Ideal with laser is indicated with scleral buckling · Permits "free hand" to perform other surgical **Chang Straight Aspirating Laser Probe** · Simultaneous laser delivery and aspiration · Sterile, single-use · Reflux bulb for gentle tissue expulsion · Sterile, single-use 20 8065750982 | 20 Gauge | 6/box 🥥 💨 🖿 8065750985 | 20 Gauge | 6/box 💿 💨 🖪 8065750980 | 20 Gauge | 6/box 🧆 **Chang Soft Tip Aspirating Laser Probe Chang Curved Aspirating Laser Probe** · Soft tip design minimizes potential retinal trauma · Simultaneous laser delivery and aspiration • Simultaneous laser delivery and aspiration • Reflux bulb for gentle tissue expulsion • Reflux bulb for gentle tissue expulsion · Sterile, single-use · Sterile, single-use 20 8065750979 | 20 Gauge | 6/box 🥥 20 8065750981 | 20 Gauge | 6/box 🧆 *Future Release †RFID-Radio Frequency Identification Device Contact your local Alcon Representative to learn availability for your country/region

NON-RFID LASER PROBES

Flexible Tip Laser Probe

- · Flexible Nitinol tip, easy insertion and removal through the cannula
- 40° bend angle provides 6.0 mm of access to the periphery retina
- Sterile, single-use

EYELITE' 25 27+

8065751111	23 gauge 6/box 🤣 [+]
8065751112	25 gauge 6/box Ø [+]
8065751708	27+® 6/box ∅ [+]*

Curved Laser Probe

- Precise fiber centering for accuracy
- Plastic hand piece offers superior tactile feel
- · Sterile, single-use

EYELITE

8065010203 | 20 Gauge | 6/box 🂋 [+]



Straight Laser Probe

- Precise fiber centering for accuracy
- · Plastic hand piece offers superior tactile feel
- Sterile, single-use

EYELITE 20 23 25

8065010219			
8065750133	25 Gauge	6/box 🥠	[+]
8065750803			
8065010119	20 Gauge	6/box 🥠	[++]

Chang Curved Aspirating Laser Probe

- · Simultaneous laser delivery and aspiration
- · Reflux bulb for gentle tissue expulsion
- Sterile, single-use

EYELITE

20

8065010703 | 20 Gauge | 6/box 梦 [+]

Chang Straight Aspirating Laser Probe

- · Simultaneous laser delivery and aspiration
- · Reflux bulb for gentle tissue expulsion
- · Sterile, single-use

EYELITE'

8065010719 | 20 Gauge | 6/box 🥠 [+]

20

ADAPTERS | 1 each

8065751140	Adapter for RFID for ACCURUS® System/ACMI
8065025007	Adapter for ACCURUS® System, INFINITECH®
	and GRIESHABER® Light Source
8065025016	Adapter for B&L [†] /STORZ [†] PREMIER [†] Light Source
8065025019	Adapter for B&L†/STORZ† DAISY† Light Source

Chang Soft Tip Aspirating Laser Probe

- Soft tip design minimizes potential retinal trauma
- Simultaneous laser delivery and aspiration
- Reflux bulb for gentle tissue expulsion
- Sterile, single-use

EYELITE*

8065010739 | 20 Gauge | 6/box 🥠 [+]

20

[+] ALCON*/Coherent*

[++] HGM[†]

[+++] HGM[†] Bar Code

† Trademarks are the property of their respective owners.

*Future Release

Contact your local Alcon Representative to learn availability for your country/region



NON-RFID **ILLUMINATED LASER PROBES**

Illuminated Flex Curved Laser Probe

- Laser plus illumination in a curved-tip probe
- Flexible nitinol tip extends from rigid tapered cannula
- Glass laser fiber, plastic illumination fiber
- Large tactile tip indicator
- Angle of illumination is 78°

EYELITE

8065751588 | 23 Gauge | 6/box 🤣 [+] 🗷



8065751589 | 25 Gauge | 6/box 🥠 [+] 🛏

Straight Illuminated Laser Probe

- · Combines illumination and laser functions in one hand piece
- · Premits "free hand" to perform other surgical maneuvers
- · Improves peripheral endo laser capabilities, especially to the anterior
- · Sterile, single-use

EYELITE

20

8065010420 | 20 Gauge | 6/box 🥠 [+] 🛏 8065010419 | 20 Gauge | 6/box 🂋 [+]

Curved Illuminated Laser Probe

- · Illumination and laser functions available in a curved version
- · Reaches more of the retina, especially in phakic eyes
- · Ideal with laser is indicated with scleral buckling
- Permits "free hand" to perform other surgical
- · Sterile, single-use

EYELITE

8065010404 | 20 Gauge | 6/box 🂋 [+] 🕨

20

8065010403 | 20 Gauge | 6/box 🥠 [+]

ILLUMINATION CONNECTORS

PREFERRED USE WITH

GAUGE

ALCON® NON-RFID CONSTELLATION® RFID INFINITECH* GRIESHABER®

with RFID without RFID

CONSTELLATION Vision System ■ PUREPOINT Laser EYELITE Photocoagulator



Contact your local Alcon Representative to learn availability for your country/region



CONSTELLATION® Vision System with PUREPOINT® Laser Brief Statement

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.

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

- Retinal photocoagulation, panretinal photocoagulation and intravitreal endophotocoagulation of vascular and structural abnormalities of the retina and choroid including: Proliferative and nonproliferative retinopathy (including diabetic); choroidal neovascularization secondary to age-related macular degeneration; retinal tears 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; suturelysis; vascular and pigment skin lesions.

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

<u>Contraindications:</u> 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.

<u>Complications:</u> Corneal 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.

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.
- · Vitreous traction has been known to create retinal tears and retinal detachments.
- The closed loop system of the CONSTELLATION® Vision System that adjusts IOP cannot replace the standard of care in judging IOP intraoperatively. If the surgeon believes that the IOP is not responding to the system settings and is dangerously high or low, this may represent a system failure. Note: To ensure proper IOP Compensation calibration, place infusion tubing and infusion cannula on a sterile draped tray at mid-cassette level during the priming cycle.
- · Leaking sclerotomy may lead to post operative hypotony.
- 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.

Important Safety Information: Warnings and Cautions: A complete listing is available in the CONSTELLATION® Vision System Operators Manual. To obtain a copy, please contact Alcon Customer Service.

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

Vitreoretinal Laser Probes Brief Statement

Indications for Use: ALCON® Laser probes are fiber optic probes indicated for use with an ALCON® Laser System. Each package contains individually packaged sterile laser probes.

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

Warnings and Precautions:

- Do not use if package is damaged.
- Minimize the illuminator's light intensity.
- Avoid operation of illuminated probes in air on consoles capable of illumination levels and settings higher than 10 lumens. This can result in fiber deformation and/or high surface temperatures.

Attention: Reference the Directions For Use for a complete listing of indications, warnings specific to the laser model.

ALCON® Chandelier Lighting System

- Designed to slightly deform to the dimple in the hub for secure engagement
- Able to engage in either the 23G or 25G cannula hubs
- Wider coverage area than standard or wide angle
- Illumination angle is 106°

RFID[†] ILLUMINATION PROBES

Straight Endoilluminator

- · Offers outstanding illumination
- Precision polished fiber eliminates shadows, rings and pattern anomalies
- · Smooth rounded distal tip for easier insertion
- · Sterile, single-use



			20	23	25	25
8065750971	20 Gauge	12/box	③			
8065750972	23 Gauge	12/box	③			
8065750976	25 Gauge	12/box	③			
8065751441	25+® 12/	box 💿				
8065751705	25+® Short	(14 mm)	12	/box	③	
8065751701 İ	27+® 12/	'hox ⊚*				

Sapphire Wide Angle Illuminator

- Designed to significantly reduce glare
- Engineered for increased wide-angle illumination and peripheral visualization
- · Sterile, single-use



THE BULLET™ Shielded Wide Angle Fiber Optic Illuminator

- Provides wide-angle illumination without glare
- Enhances visualization of the vitreous
- Smooth tip design for easier insertion
- Hand-polished fiber ensures uniform illumination
- Sterile, single-use

8065750973 | 20 Gauge | 12/box 🥥

Shielded THE BULLET™ RFID

- Provides a greater field of intraocular illumination compared with standard probes
- Tip design allows for effortless insertion into the sclerotomy
- Hand-polished fiber ensures uniform illumination
- Sterile, single-use





27+

ILLUMINATION CONNECTORS	RFID	PREFERRED USE WITH	GAUGE
ALCON* NON-RFID CONSTELLATION* RFID INFINITECH*	with RFID without RFID	ONSTELLATION Vision System PUREPOINT Laser	20 23 25
CDIECHADED*		ACCUPUS* Committee Company	25+

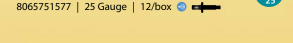
Illuminated Membrane Pik

- Provides illumination for vitreoretinal surgery for 23 and 25 gauge cases
- Allows manipulation of vitreous tissue or membranes during vitreoretinal surgery on 23 and 25 gauge cases

8065751576	23 Gauge	12/box 🥥 🖷	23
		12/box 💿 🖦	

Chandelier Lighting System

- Includes 25G EDGEPLUS® trocar/cannula for insertion
- Able to engage in either the 23 gauge or 25 gauge cannula hubs
- · Wider coverage area than standard or wide angle
- Illumination angle is 106°





Illumination Accessories



Provide accessory identification and predetermined settings for illumination.

Contact your local Alcon Representative to learn availability for your country/region.

†RFID-Radio Frequency Identification Device *Future Release









Provide accessory identification and predetermined settings for illumination.

Contact your local Alcon Representative to learn availability for your country/region.



NON-RFID ILLUMINATION PROBES

Straight Endoilluminator

- Stiffened shaft designed for improved globe manipulation
- Precision match for the ALCON® 23 gauge and 25 gauge cannula systems
- Sterile, single-use

	23 25 25+
8065750802	23 Gauge 12/box Ø
8065750426	25 Gauge 12/box 💋 🖚
	25±® 12/hov

NON-RFID ILLUMINATION PROBES

Chandelier Lighting System

- Includes 25G EDGEPLUS® trocar/cannula for insertion
- Able to engage in either the 23 gauge or 25 gauge cannula hubs
- Wider coverage area than standard or wide angle
- Illumination angle is 106°

8065751574 | 25 Gauge | 12/box 🥠 🛏



Sapphire Wide Angle Illuminator

- Designed to significantly reduce glare
- Engineered for increased wide-angle illumination and peripheral visualization
- Sterile, single-use

	20	23
8065750425 20 Gauge 10/box 🤣	-	
8065751183 23 Gauge 12/box 🤣		
8065751186 25 Gauge 12/box 🤣		
8065751485 25+® 12/box 🤣 📼		

Standard Fiber Optic Illuminator

- Precise, polished fiber eliminates shadows, rings and pattern abnormalities
- Smooth, rounded distal end for easier insertion
- · Sterile, single-use

8065812001	20 Gauge	12/box	Ø
8065011020	20 Gauge	10/box	∅ ⋈

THE BULLET™ Shielded Wide Angle Fiber Optic Illuminator

- · Provides wide-angle illumination without glare
- Enhances visualization of the vitreous
- Smooth tip design for easier insertion
- Hand-polished fiber ensures uniform illumination
- Sterile, single-use

8065109203	20 Gauge	10/box	/
8065109202	20 Gauge	10/box	∅ ⋈

GRIESHABER® Wide Angle Diffusion Fiber Optic Illuminator

- Provides wider field of view without associated glare of bullet probes
- Light is refracted through the use of a special lens placed at the tip of the pipe for maximum illumination to the periphery at all angles.
- Sterile, single-use

630.45 | 20 Gauge | 6/box 🂋 🔳



THE BULLET™ Wide Angle Fiber Optic Illuminator

- Provides a greater field of intraocular illumination compared with standard probes
- Tip design allows for effortless insertion into the sclerotomy
- Hand-polished fiber ensures uniform illumination
- Sterile, single-use

8065740264 | 20 Gauge | 10/box
Contact your local Alcon Representative to learn availability for your country/region.





NON-RFID ILLUMINATION PIKS **Illuminated Membrane Pik** • Provides illumination for vitreoretinal surgery for 23 and 25 gauge cases · Allows manipulation of vitreous tissue or membranes during vitreoretinal surgery on 23 and 25 gauge cases 8065751578 | 23 Gauge | 12/box 🅬 🛏 8065751575 | 25 Gauge | 12/box 🤣 🖿 THE BULLET™ Shielded Wide Angle Fiber Optic Illuminator with Pik · Provides wide-angle illumination without glare • Ideal for bimanual tissue manipulation • Pick may be bent to desired angle/configuration · Enhances visualization of the vitreous · Smooth tip design for easier insertion · Hand-polished fiber ensures uniform illumination • Sterile, single-use 8065109219 | 20 Gauge | 10/box 🤣 🖪 **Capone Illuminated Infusion Pediatric Pik** · Superb illumination and infusion capabilities · Idea for bimanual tissue manipulation • 2.4mm pick may be bent to desired angle/configuration • Sterile, single-use 8065012200 | 20 Gauge | 10/box 🥠 📕 Ryan Illuminated **Membrane Pik** • 90° angled tip, offset from the light pipe shaft · Minimizes shadows · Sterile, single-use 8065740258 | 20 Gauge | 10/box 🂋 🖿 Illuminated Membrane Pik · Malleable pick may be bent to desired angle/configuration • Designed for bimanual tissue manipulation · 4mm length with low glare bottom surface · Sterile, single-use 8065740260 | 20 Gauge | 10/box 🂋 🖚

Contact your local Alcon Representative to learn availability

for your country/region.

NON-RFID IRRIGATING FIBER OPTICS

End Irrigating Fiber Optic

- · Exceptional illumination with improved infusion capabilities
- · Helps to maintain integrity of the globe during two port vitrectomy
- · Perfect for the treatment of endophalmitis pediatric patients
- · Sterile, single-use

8065740259 | 20 Gauge | 10/box 💋 🕪





End Irrigating Endo Illuminator For High Viscosity Fluid

- Exceptional illumination with improved infusion
- · Helps to maintain the integrity of the globe with two-port vitrectomy
- · Perfect for the treatment of trauma, endopthalmitis and pediatric patients
- · Sterile, single-use

8065011240 | 20 Gauge | 10/box 🤣 📕





Ryan Illuminated Visco Injector

- 30 gauge infusion cannula, with 40° angled tip minimizes shadows
- · Cannula is offset from the light pipe shaft
- · Designed for infusion of viscoelastic substances under preretinal membranes
- · Sterile, single-use

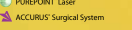
8065013000 | 20 Gauge | 10/box 💋 🔟 —



ILLUMINATION CONNECTORS

with RFID

CONSTELLATION Vision System





ALCON° NON-RFID CONSTELLATION® RFID INFINITECH*

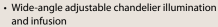
GRIESHABER*



PREFERRED USE WITH

NON-RFID TISSUE MANIPULATORS & MISCELLANEOUS

Dual Mode Cannula, 4.0 mm/1.0 mm



- · Allows for bimanual surgery
- Sterile, single-use

8065030540 | 19 Gauge | 10/box 🤣 🛍 ---









- Illumination, aspiration and coagulation in a single instrument
- Flexible cable allows for precise tip-positioning without resistance
- Use with existing diathermy units
- 28 Gauge aspiration lumen

Manipulator, 1.0 mm

• Sterile, single-use

8065020100 | 20 Gauge | 6/box 🤣 🐚



THE ZAPPER™* Bipolar Endo

- Conical point for precise coagulation
- Illumination and coagulation in a single instrument
- Flexible cable allows precise tip-positioning with minimal resistance
- Use with existing diathermy units
- Sterile, single-use

8065020200 | 20 Gauge | 6/box 🤣 🛍 ---



Tissue Manipulator • Provides illumination, aspiration/irrigation

2-Function Disposable

- and tissue manipulation
- Fine 33 Gauge needle may be used as a pick or probe
- Sterile, single-use

149.86 | 20 Gauge | 6/box 🐠 🔳





MONOFILAMENTS & ADAPTERS

8065751140 | 1 each | Adapter for RFID for ACCURUS® System/ACMI 8065025007 | 1 each | Adapter for ACCURUS® System, INFINITECH® and GRIESHABER® Light Source 8065740257 | 10/box | Bare End Fiber Optics For Illuminated Scissors/Forceps | 0.5 mm - 8065011500 | 10/box | THE BULLET™ Bare End Light Fiber Optic for Illuminated Scissors/Forceps | 0.5 mm

TM* THE ZAPPER™ Reg. U.S. Pat. & T.M. Office

Contact your local Alcon Representative to learn availability for your country/region.





ALCON® Lighted Instruments with ENGAUGE® RFID Brief Statement

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

CAUTION: This document is not intended to substitute for the necessity of reading and understanding the light source Operator's Manual.

INDICATIONS AND USAGE: Fiber Optic Instruments with ENGAUGE® Radio Frequency Identification Device (RFID) for use with the CONSTELLATION® System. These instruments can be used on the ACCURUS® System or ACCURUS® High Brightness Illuminator (AHBI) using the RFID Adapter Model Number 8065751140.

WARNINGS AND PRECAUTIONS:

- · Minimize the light intensity and duration of exposure to the retina to reduce risk of retinal photic injury.
- Avoid operation of a fiber in air on consoles capable of illumination levels and settings higher than 10 lumens. This may result in fiber probe deformation
 and/or high surface temperatures that may cause patient injury.

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



Alcon GRIESHABER® DSP Instrumentation



16 individual levers provide tactile feedback.
360° actuation rotational freedom for precise intraocular tip placement.

Very lightweight polymeric, ergonomic handle for exceptional balance and control.

GRIESHABER REVOLUTION® DSP

High quality, sterile, ready-to-use vitreoretinal instruments with lightweight 360° activation handle. Made by Swiss craftsmen, GRIESHABER REVOLUTION® DSPs are designed to perform at the highest level in every case.

Fine Membranes GRIESHABER REVOLUTION® DSP ILM Forceps · End-grasping design ideal for "maculorhexis" or other fine membrane grasping · Tip style improves visualization · Multi-purpose grasping applications • Single-use, sterile 23 25 707.44 | 20 Gauge | 6/box 706.44 | 23 Gauge | 6/box 705.44 | 25 Gauge | 6/box 705.44P | 25+® | 6/box 711.44 | 27+® | 6/box* **GRIESHABER REVOLUTION® DSP Asymmetrical Forceps** • Tip angle conforms to the radius curvature of the retina · Allows for better visualization while grasping tissue • Single-use, sterile 706.45 | 23 Gauge | 6/box 705.45 | 25 Gauge | 6/box 705.45P | 25+® | 6/box **GRIESHABER REVOLUTION® DSP End Grasping Forceps** · Fine tip enhances visualization · Multi-purpose design · Single-use, sterile 25 25+ 27 706.43 | 23 Gauge | 6/box 705.43 | 25 Gauge | 6/box 705.43P | 25+® | 6/box 711.43 | 27+® | 6/box* GRIESHABER REVOLUTION® DSP **Fiber Optic End Grasping Forceps** · Fiber optic tip transmits light

- · Homogenous light removes shadows
- · Simple set up
- · Single-use, sterile

708.12 | 20 gauge | 6/box



Heavy Membranes

GRIESHABER® MAXGRIP® Forceps

- · Micro-textured broad grasping surface for secure grasping of fibrous or adherent membranes
- · Grasping force exceeds 80 grams 23G and 20G, 60 grams - 25G, 25+® series, 40 grams - 27+® series
- · Blunt (slightly rounded) distal end
- · Single-use, sterile

707.13 | 20 Gauge | 6/box 706.13 23 Gauge | 6/box 705.13 | 25 Gauge | 6/box 705.13P | 25+® | 6/box 711.13 | 27+® | 6/box*

GRIESHABER REVOLUTION® DSF **Serrated Forceps**

- · Serrated tip allows for secure grasping of fibrous membranes
- Wide opening allows for versatility
- · Grasping force exceeds 50 grams 23G, 40 grams - 25G
- · Blunt (slightly rounded) distal end
- · Single-use, sterile

707.47 | 20 Gauge | 706.47 | 23 Gauge | 6/box 705.47 | 25 Gauge | 6/box 705.47P | 25+® | 6/box

GRIESHABER REVOLUTION® DSP Curved Scissors

- Fine curved blades for multi-purpose cutting
- · Smooth cutting action with 40° curvature
- Cannula compatible
- Single-use, sterile

706.52 | 23 Gauge | 6/box 705.52 | 25 Gauge | 6/box 705.52P | 25+® | 6/box

711.53 | 27+® | 6/box* - Straight Scissors



20 23 25 25+ 27+

20 23 25

GRIESHABER REVOLUTION® DSP Vertical Scissors

- · Sharp, reliable cutting
- · Rotatability, provides ease of tip repositioning
- · Distal tip design aids in establishing cleavage plane
- · Single-use, sterile

707.25 | 20 Gauge | 6/box 706.26 | 23 Gauge | 6/box

*Future Release

Contact your local Alcon Representative to learn availability for your country/region

> Stiffening sleeve on 25G shaft (27mm) for improved control

20 23



25+® instruments answer the most common barrier to 25G - instrument flexibility.

6

20









GRIESHABER REVOLUTION® Handle

- Lightweight polymeric, ergonomic handle for exceptional balance and enhanced control
- 36 individual, sculpted levers provide tactile feedback
- 360° actuation rotational freedom for precise intraocular tip placement

GRIESHABER® RENAISSANCE® NG Handle

- Squeeze actuation mechanism
- Compatible with quick-lock connector tips
- Sleek, symmetrical, handle is light and ergonomic

GRIESHABER® SUTHERLAND NG Handle

- A staple of vitreoretinal surgeons for nearly 25 years
- Quick-lock connector compatible
- Simplistic design using a single lever mechanism

GRIESHABER® RENAISSANCE® Advanced Handle

- Slimmer design, shorter travel to actuate
- Lightweight handle with optimized center of gravity
- Designed for use with GRIESHABER® Advanced DSP Tips only

712.00.41 | Red 712.00.42 | Blue 712.00.31 | Red 712.00.32 | Blue 712.00.11 | Red 712.00.12 | Blue 713.00.38 | Red

Contact your local Alcon Representative to learn availability for your country/region



Fine Membranes

GRIESHABER® Advanced DSP Tip ILM Forceps

• End-grasping design ideal for "maculorhexis" or other fine membrane grasping

20 23 25 25+ 27+

23 25 25+

• Tip style improves visualization

720.44	20 Gau	ıge	6/box
723.44	23 Gau	ıge	6/box
725.44	25 Gau	uge	6/box
725.44P	25+®	6/	box
727.44	27+®	6/b	ox*

GRIESHABER® Advanced DSP Tip Asymmetrical Forceps

- Tip angle conforms to the radius curvature of the retina
- Allows for better visualization while grasping tissue
- Grasping force exceeds 25 grams

723.45	23 Gau	ge	6/box
725.45	25 Gaug	ge	6/box
725.45P	25+®	6/	box

GRIESHABER® Advanced DSP Tip End Grasping Forceps

- Fine tip enhances visualization
- Multi-purpose design
- · Grasping force exceeds 25 grams

720.43	20 Gauge	6/box
723.43	23 Gauge	6/box
725.43	25 Gauge	6/box
725.43P	25+* 6/	box
727.43	27+® 6/b	OX*

Heavy Membranes

GRIESHABER® Advanced DSP Tip MAXGRIP® Forceps

- Micro-textured grasping surface for secure grasping of fibrous or adherent membranes
- Grasping force exceeds 80 grams 23G,
 grams 25G, 40 grams 27+* series

720.13	20 Gauge	6/box
723.13	23 Gauge	6/box
725.13	25 Gauge	6/box
725.13P	25+® 6	/box
727.13	27+® 6/k	oox*

GRIESHABER® Advanced DSP Tip Serrated Forceps

- Serrated tip allows for secure grasping of fibrous membranes
- · Blunt (slightly rounded) distal end
- Grasping force exceeds 50 grams

720.47	20 Gauge	6/box
723.47	23 Gauge	6/box
725.47	25 Gauge	6/box
725.47P	25+* 6/	box

GRIESHABER® Advanced DSP Tip Curved Scissors

- Fine curved blades for multi-purpose cutting
- Smooth cutting action with 40° curvature
- Cannula compatible in 23 Gauge and 25 Gauge

720.52 20 Gauge 6/box	3
723.52 23 Gauge 6/box	
725.52 25 Gauge 6/box	
725.52P 25+® 6/box	
727.53 27+® 6/box* - Straight Sci	ssors



20 23

20 23 25

All DSP Tips are sterile, single-use and can be paired with the handle of your choice. Tips and handles sold separately.

*Future Release

COATING		ILLUMINATED	GAUGE
Black	Coated	Fiber Optic	20
Unco	ated		23
₩ Diam	ond Coated		25
•			25+
			27+

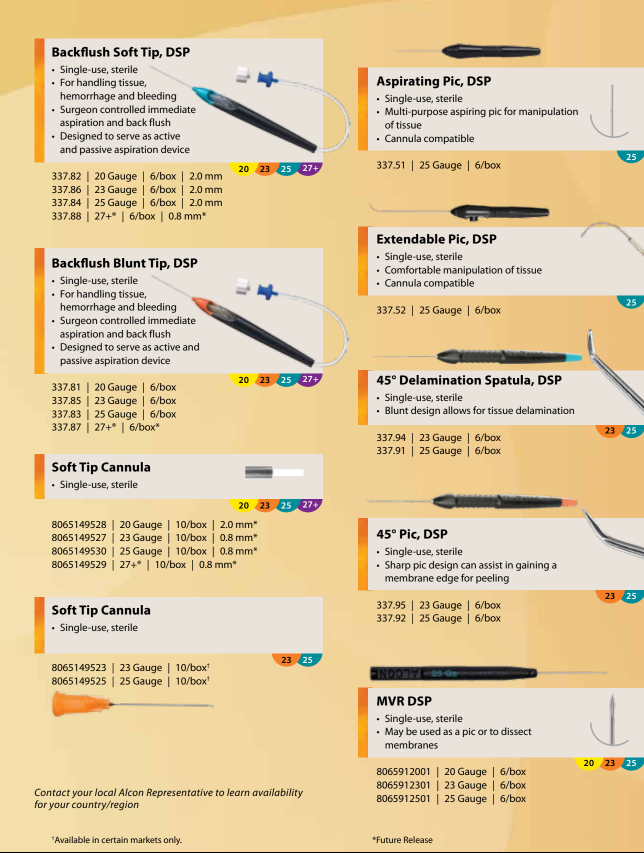
GRIESHABER® Advanced DSP Tip Vertical Scissors

- · Smooth cutting action for membrane segmentation
- · Single-use, sterile
- Products are not 20 Gauge cannula compatible

701.11	20 Gauge	1.1 mm	6/box
701.12	20 Gauge	1.9 mm	6/box
720.26	20 Gauge	MPC Style	e 6/box
723.26	23 Gauge	MPC Style	e 6/box

Contact your local Alcon Representative to learn availability for your country/region

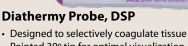
Many tip choices to fit your surgical pathologies



GRIESHABER® Aspheric Macular Lens

- Designed for improved visualization with enhanced contrast and crisp viewing throughout field of view
- Excellent self retaining qualities with more than 200mm² corneal surface contact area
- Six tabs stabilize but do not interfere with cannulas or globe rotation.
- · Aspheric geometry offers improvements over traditional lens geometry to compensate for off-axis stereo viewing, defocus, loss of contrast and edge sharpness

618.60 | 6/box | ~30° FOV -59D



• Pointed 30° tip for optimal visualization

· Ergonomic handle design

• For use on the CONSTELLATION® Vision System or ACCURUS® Surgical System

339.21 | 25 Gauge | 6/box* 339.31 | 27+° | 6/box*

8065128402 | 12' Reusable Bipolar Silicone Cable | 1each **(€**

20 23 25 27+



CONSTELLATION® Pneumatic Hand Piece, DSP

- Designed for use with 20, 23, 25, 25+*, or 27+* series GRIESHABER® Advanced DSP tips
- · Lightweight, ergonomic handle with superior control of actuation through the footpedal
- Single-cut or multi-cut scissors actuation similar to MPC
- Proportional control also available for scissors or forceps
- ENGAUGE® RFID
- · Sterile, single-use

725.01 | 6/box



Sclerotomy Adaptor, DSP

- · Single-use, sterile
- Allows conversion of a 20 Gauge non-cannulated incision down to either a 23 Gauge or 25 Gauge cannula-based surgery
- Contains one sclerotomy adaptor and one plug

617.91 | 20/23 Gauge | 6/box 617.92 | 20/25 Gauge | 6/box 23 25

23 25 25+ 27+

Contact your local Alcon Representative to learn availability for your country/region

ACCURUS® Pneumatic Hand Piece Adaptor

- · Converts the ACCURUS® Pneumatic Hand Piece (8065808101) to be used with DSP tips
- Threaded to quick lock connector adaptor
- Reusable



8065808101 | ACCURUS® Pneumatic Hand Piece | 1 each

Flexible Iris Retractors

- · Single-use, sterile
- Strong yet flexible nylon hooks for mechanical iris dilation
- Smooth finish on material in contact with the cornea and iris

611.74 | 1 unit of 5 retractors | 1/box 611.75 | 6 units of 5 retractors | 1/box

GRIESHABER ULTRASHARP® Dissection Knife

- Spatula-shaped knife of 0.6mm used to make self-sealing incision at the limbus
- This knife can be used to make incision for Flexible Iris Retractors (611.74/611.75)

681.05 | 1 each



25G Diathermy for both 23G & 25G cases.

GRIESHABER® DSP Combined Brief Statement

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.

GRIESHABER® DSP instruments are a line of single-use vitreoretinal micro-instruments which are used in ophthalmic surgery, for cases either in the anterior or the posterior segment. The GRIESHABER® Advanced Backflush Handles DSP are a family of instruments for fluid and gas handling in vitreoretinal surgery.

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

Warnings and Precautions: CONSTELLATION® Vision System

- 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 consumables supplied by Alcon 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.
- Vitreous traction has been known to create retinal tears and retinal detachments.
- The closed loop system of the CONSTELLATION® Vision System that adjusts IOP cannot replace the standard of care in judging IOP intraoperatively. If the surgeon believes that the IOP is not responding to the system settings and is dangerously high or low, this may represent a system failure. Note: To ensure proper IOP Compensation calibration, place infusion tubing and infusion cannula on a sterile draped tray at mid-cassette level during the priming cycle.
- · Leaking sclerotomy may lead to post operative hypotony.

Warnings and Precautions: GRIESHABER® DSP Instruments

- Potential risk from reuse or reprocessing GRIESHABER® DSP instruments include: foreign particle introduction to the eye; reduced cutting or grasping
 performance; path leaks or obstruction resulting in reduced fluidics performance.
- Verify correct tip attachment, function and tip actuation before placing it into the eye for surgery.
- For light fiber instruments: Minimize light intensity and duration of exposure to the retina to reduce risk of retinal photic injury. The light fiber instruments are designed for use with an ALCON® illumination source.
- Good clinical practice dictates the testing for adequate irrigation and aspiration flow prior to entering the eye. If stream of fluid is weak or absent, good fluidics response will be jeopardized.
- Use appropriate pressure supply to ensure a stable IOP.
- If unwanted tissue gets engaged to the aspiration port, it should be released by interrupting aspiration before moving the instrument.

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

GRIESHABER® Aspheric Macular Lens Brief Statement

Indications for Use: The GRIESHABER® DSP Aspheric Macular Lens is used to visualize the fundus and retinal structures during vitreoretinal surgery. It is designed as a self-retaining contact lens to allow hands-free operation.

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

Warnings and Precautions:

- The device may be used only by well trained physicians and personnel.
- Potential risk from reuse or reprocessing include: reduced optical quality, surface damage on the optics, and foreign particle introduction to the eye.
- The surgeon's team has to ensure that sufficient viscous fluid is available throughout usage of the lens for continuous humidification of the cornea.

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

GRIESHABER® Diathermy Brief Statement

Indications for Use: The GRIESHABER® Diathermy Probes are used for cases either in the anterior or posterior eye segment. Diathermy can be used to treat retinal tears, stop surface bleeding and selectively coagulate tissue by applying electrical energy.

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

Warnings and Precautions:

- The device may be used only by well trained physicians and personnel.
- · Potential risk from reuse or reprocessing include: insufficient coagulation performance, and foreign particle introduction into the eye.
- Do not use the coagulation instruments on patients with pacemakers. If electro surgery is used on patients with implanted cardiac pacemakers or pacemaker electrodes, be aware that irreparable damage to the pacemaker and its function may occur and lead to ventricular fibrillation.
- Do not activate coagulation while instrument tip is in contact with a metallic surface.
- Prior to each use, the instrument and cord must be thoroughly inspected. Using damaged instruments or cables can result in injury to the patient or the
 operating room personnel.
- Connect the bipolar cable to the coagulation receptacles of the console only.
- · Flammable agents or solvents should be allowed to fully evaporate before application of high-frequency energy.
- · Avoid prolonged activation. Multiple short activations allow the normal surrounding tissue to remain cool

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

1/13

PERFLUS RON® Perfluorocarbon Liquid (purified perfluoro-n-octane liquid)







SOLUTIONS



8065900111 | 5 mL | 3/box (Int'l only) 8065900112 | 7 mL | 2/box (Int'l only)

BSS PLUS® Intraocular Irrigation Solution

0065080050 | 500 mL | 6/box 0065080025 | 250 mL | 6/box



SILIKON™* 1000 Oil Vial, 8.5 mL

8065601185 | 1 each pending CE mark

PERFLUORON®*



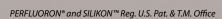
0065079550 | 500 mL | 6/box 0065079525 | 250 mL | 6/box 0065079530 | 30 mL | 20/box 0065079515 | 15 mL | 36/box



BSS PLUS® Solution Administration Set

• Dry, natural rubber

0065082650 | 50/box



Contact your local Alcon Representative to learn availability for your ountry/region

PERFLUORON® Perfluorocarbon Liquid high vapor pressure, specific gravity, immiscibility and optical clarity





For use with the ACCURUS® Surgical System

ISPAN* SF Intraocular Gas

8065797001 | 450 g | 1 each 8065797002 | 125 g | 1 each 8065797003 | 20 g | 1 each



ISPAN* C₃F₈ Intraocular Gas

8065797101 | 450 g | 1 each 8065797102 | 125 g | 1 each 8065797103 | 20 g | 1 each



ACCURUS® ISPAN* Tank Regulator 450, 125, 20 g

• Fits tanks, 450, 125, 20 g

8065797303 | 1 each Not for use with CONSTELLATION® System Auto Gas Fill feature

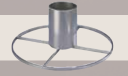


Regulator Gasket Kit - O-Rings



ISPAN* Tank Stand

8065797401 | 25/box



8065797201 | 1 each

ACCESSORIES

TAM111 | ISPAN* Patient Card

*ISPAN is a registered trademark of Air Liquide Healthcare America Corp.



For use with the CONSTELLATION® Vision System only

ISPAN* SF Intraocular Gas

8065797005 | 125 g | 1 each



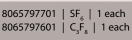
ISPAN* C₃F₈ Intraocular Gas

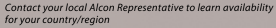
8065797105 | 125 g | 1 each

PRODUCTS FOR ACCURUS SURGICAL SYSTEM AND CONSTELLATION **VISION SYSTEM**

Return Box

Fits all sizes







PERFLUORON® Liquid Brief Statement

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

INDICATION: PERFLUORON® (purified perfluoro-n-octane liquid) is an intraoperative tool indicated for use during vitreoretinal surgery in patients with primary or recurrent retinal detachment which is complicated by penetrating ocular trauma, giant retinal tear(s) or proliferative vitreoretinopathy (PVR).

CONTRAINDICATIONS:

• PERFLUORON® liquid is contraindicated for long-term use in the eye or as vitreous replacement.

WARNINGS:

- PERFLUORON® liquid should not be injected directly into the vitreous, or injected simultaneously with aspiration of the vitreous, as severe intraocular damage may occur.
- · At the conclusion of the surgical procedure PERFLUORON® liquid must be COMPLETELY removed from the eye and replaced with an appropriate vitreous substitute.

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

SILIKON™ 1000 Oil Brief Statement

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

INDICATION: SILIKON™ 1000 oil is indicated for use as a prolonged retinal tamponade in selected cases of complicated retinal detachments where other interventions are not appropriate for patient management. Complicated retinal detachments or recurrent retinal detachments occur most commonly in eyes with proliferative vitreoretinopathy (PVR), proliferative diabetic retinopathy (PDR), cytomegalovirus (CMV) retinitis, giant tears, and following perforating injuries. SILIKON™ 1000 oil is also indicated for primary use in detachments due to Acquired Immune Deficiency Syndrome (AIDS), related CMV retinitis and other viral infections affecting the retina.

CONTRAINDICATIONS:

- SILIKON™ 1000 oil (purified polydimethylsiloxane) is contraindicated in patients with known hypersensitivity to silicone oil.
- SILIKON™ 1000 oil is contraindicated in pseudophakic patients with silicone intraocular lenses.

WARNINGS/PRECAUTIONS:

- · Oil-induced papillary block and angle closure can occur in aphakic eyes if a six o'clock iridectomy is not performed.
- Do not use a vial for more than one patient.
- · Discard unused portion.
- Do not admix with any other substances prior to injection.
- · Do not resterilize.
- · Do not use expired product.
- · An underfill may result in an ineffective inferior tamponade and an overfill may result in corneal abnormalities and elevated IOP.
- The use of SILIKON™ 1000 oil as a long term tamponade has not been studied and must be determined by the treating physician. SILIKON™ 1000 oil should be removed when, in the judgment of the physician, the retinal attachment would not be compromised.

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

ISPAN* Perfluoropropane (C3F8) Gas Brief Statement

<u>Description:</u> ISPAN* Perfluoropropane (C3F8) is a liquefied gas under pressure and is administered by injection into the vitreous cavity. It is Octafluoropropane (C3F8) from the Haloalkanes chemical family. The boiling point is -36.7°C (-34.1°F) and the vapor pressure at 20°C is 100 psig (pounds per square inch gauge). Perfluoropropane is clear and colorless with a faintly sweet odor. ISPAN* C3F8 purity: perfluoropropane (Octafluoropropane) 99.8% (minimum), air 1000 ppm (maximum) and perfluoropropene 10 ppm (maximum).

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

Indications: ISPAN* Perfluoropane (C3F8) is a surgical aid for use in the treatment of uncomplicated retinal detachment by pneumatic retinopexy. It is used in the form of an intravitreal injection for selected retinal breaks and to aid in resorption of subretinal fluid. Associated measures used include transconjunctival and transcleral cryotherapy and laser photocoagulation.

Contraindications: Proliferative vitreoretinopathy (PVR) greater than Stage C, then mental or physical inability to maintain the therapeutic position for 5 postoperative days, severe glaucoma with more than a minimum of field loss and a cup to disc ratio equal to or greater than 0.6; uveitis; severe peripheral retinal degeneration; and high altitude travel, include but not limited to airline travel.

Warnings: Use of Nitrous Oxide (N2O) must be stopped at least 10 minutes before gas injection to ensure an adequate postoperative bubble is achieved. Do not administer Nitrous Oxide (N2O) if a gas bubble is present.

Do not use the ISPAN* gas if the cylinder pressure is below 50 psi as the expansion performance of the gas may change resulting in elevated intraocular pressure.

<u>Precautions:</u> Caution should be used in eyes with angle recession, pigment dispersion syndrome, significant anterior synechiae, traumatized eyes and eyes with significant vitreous hemorrhage obscuring an adequate view of the peripheral retina.

Attention: Reference the Physician Labeling/Directions for Use for a complete listing of adverse reactions, warnings and precautions.

Sulfur Hexafluoride (SF6) Gas Brief Statement

Description: ISPAN* Sulfur Hexafluoride (SF6) is a liquefied gas under pressure and is administered by injection into the vitreous cavity. It is a colorless, odorless, non-toxic, non-flammable gas. The boiling point is -63.9°C (-83°F) and the vapor pressure at 20°C is 320 psig (pounds per square inch gauge). ISPAN* SF6 purity: sulfur hexafluoride 99.99% (minimum), air 100 ppm (maximum) carbon tetraflouride 100 ppm (maximum) and hydrogen fluoride 0.3 ppm (maximum).

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

<u>Indications:</u> ISPAN* Sulfur Hexafluoride (SF6) gas is a surgical aid for use in the treatment of uncomplicated retinal detachment by pneumatic retinopexy. It is used in the form of an intravitreal injection of selected retinal breaks and to aid in resorption of subretinal fluid. Associated measures used include transconjuctival and transcleral cryotherapy and laser photocoagulation

Contraindications: Proliferative vitreoretinopathy (PVR) greater than Stage C, then mental or physical inability to maintain the therapeutic position for 5 postoperative days, severe glaucoma with more than a minimum of field loss and a cup to disc ratio equal to or greater than 0.6; uveitis; severe peripheral retinal degeneration; and high altitude travel, include but not limited to airline travel.

<u>Warnings:</u> Use of Nitrous Oxide (N2O) must be stopped at least 10 minutes before gas injection to ensure an adequate postoperative bubble is achieved. Do not administer Nitrous Oxide (N2O) if a gas bubble is present.

Do not use the ISPAN* gas if the cylinder pressure is below 50 psi as the expansion performance of the gas may change resulting in elevated intraocular pressure.

<u>Precautions:</u> Caution should be used in eyes with angle recession, pigment dispersion syndrome, significant anterior synechiae, traumatized eyes and eyes with significant vitreous hemorrhage obscuring an adequate view of the peripheral retina.

<u>Attention:</u> Reference the Physician Labeling/Directions for Use for a complete listing of adverse reactions, warnings and precautions.