



Alcon[®]

2015 Cataract and Refractive
Product Catalog

a Novartis company

Table of Contents

WaveLight® Laser System	3
CENTURION® Vision System	9
Cataract Consumables & Accessories	12
INFINITI® Vision System	14
VERION® Image Guided System	16
LenSx® Laser	18
LuxOR™ Ophthalmic Microscope	19
IOLs	23
IOL Delivery System	29
Ophthalmic Viscosurgical Devices	31
CUSTOM-PAK® Surgical Procedure Packs	32
Surgical Drapes	34
Cannulas & Cystitomes	46
Incisional Instruments	48
Sutures & Needles	55
Solutions & Drugs	59
Specialty Items	61
How To Order	64
Index	66





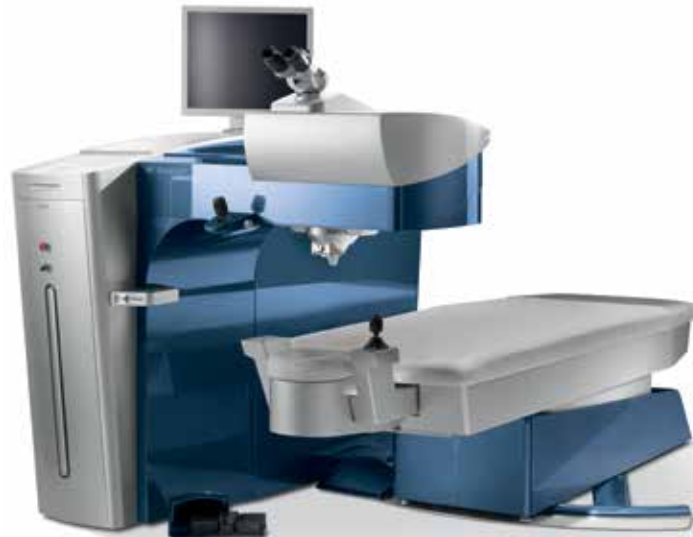
WaveLight® Laser System

Please use the back of each tab for your local Important Product Information.

REFRACTIVE SUITE

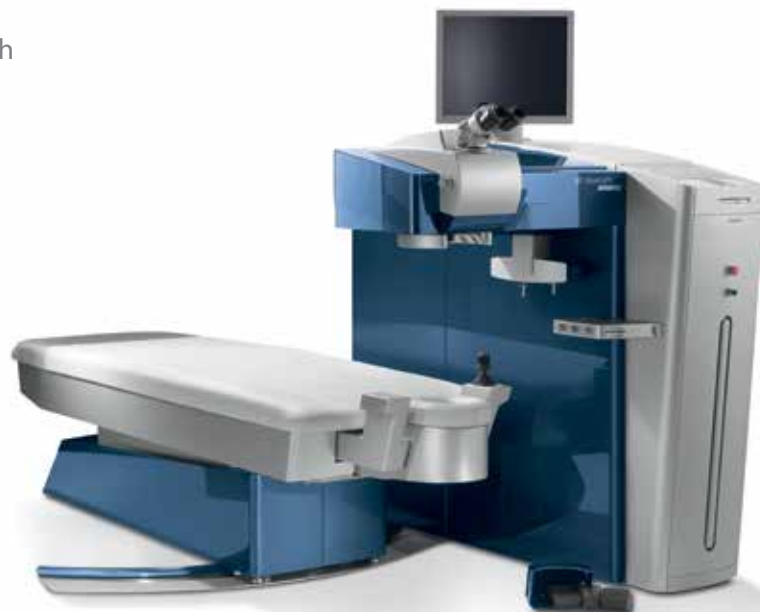
WaveLight® FS200 Femtosecond Laser

8065990714 - 1 each



WaveLight® EX500 Excimer Laser

8065990713 (OUS) - 1 each



WaveLight® FS200 Femtosecond Laser

8065990714 - 1 each



- Sub-Bowman Keratomileusis
- Intracorneal ring segments
- Flap cutting (open platform, all different kinds of cutting patterns possible)
- Lamellar, perforating (extremely large penetration depth, suitable for thick donor material), and penetrating keratoplasty that can be performed with individual keratoplastic shapes.

WaveLight® FS200 Laser Basic Package

Includes:

- WaveLight® FS200 Femtosecond Laser
- Documentation WaveLight® FS200 Femtosecond Laser



WaveLight® FS200 Laser Patient Interface and Wave Card

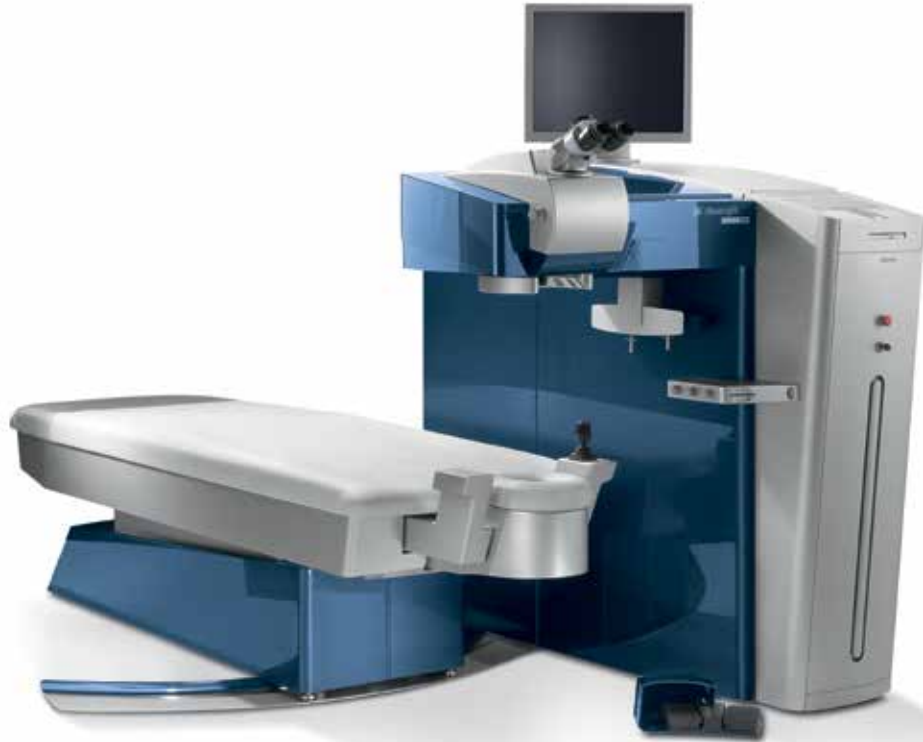
8065990819 - 1 each

Includes:

One card and 20 patient interfaces

WaveLight® EX500 Excimer Laser

8065990713 (OUS) - 1 each



Includes:

- PerfectPulse Technology™ ensures high precision and safety for optimized treatment results
- Multifunctional illumination system
- Non-contact online pachymetry
- Advanced OPMI including video system
- Networking capabilities

WaveLight® Analyzer II Diagnostic Device

8065990835 - 1 each

Includes:

- Analyzer Device
- Documentation Analyzer Diagnostic Device
- Height-Adjustable Table for Analyzer Diagnostic Device
- A-CAT Software Module for WaveLight® Laser Systems



WaveLight® Topolyzer™ VARIO Diagnostic Device

8065990710 - 1 each



WaveLight® Oculyzer™ II Diagnostic Device

8065990720 - 1 each



WaveLight® OB820 II Diagnostic Device

8065990672 - 1 each



Height-Adjustable Table for Diagnostic / Therapeutic Systems Analyzer, Topolyzer™ / VARIO, Oculyzer™ / WaveLight® Oculyzer™ II, WaveLight® OB820 (230 V, 50 Hz / 115 V, 60 Hz)
The height-adjustable table for the WaveLight® diagnostic / therapeutic devices features a space-saving design.

8065990650 - 1 each





VERION™
Image Guided System*

LenSx®
Laser

LuxOR™ LX3
with Q-VUE™ Ophthalmic Microscope

CENTURION®
Vision System

THE CATARACT REFRACTIVE SUITE BY ALCON.

Cataract Equipment

Please use the back of each tab for your local Important Product Information.

CENTURION® Vision System



- 8065751763** CENTURION® Vision System
- 8065751762** Footswitch
- 8065751774** Infrared Remote
- 8065751771** Flash drive
- 8065752527** Reconstitution Rack
- 8065751773** Dust cover
- 8065752229** Tray cover

CENTURION® Vision System Accessories



CENTURION® OZil® Handpiece

8065751761



**INTREPID® AUTOSERT® IOL
Injector Handpiece**

8065751755



Ultraflow® II Metal I/A Handpiece (Luer Lock)

8065751795

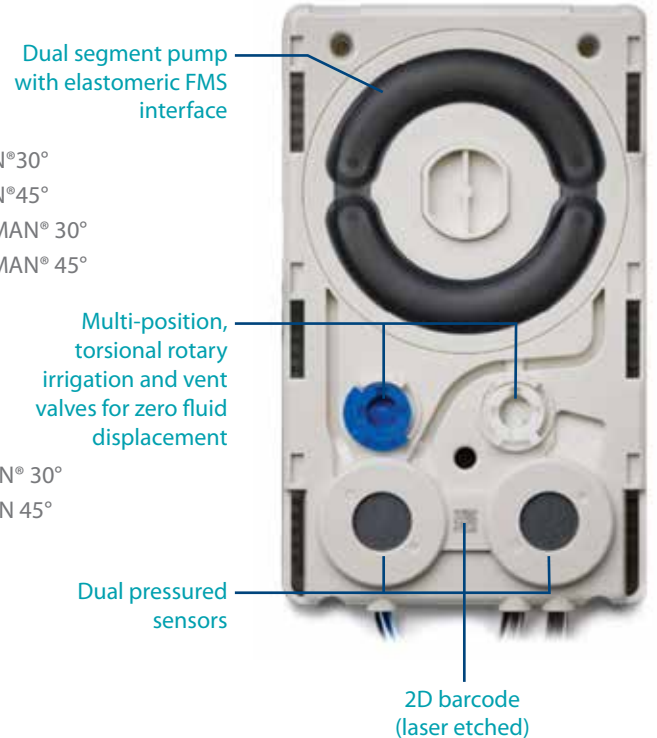
- 0065079540** BSS® 500 ML Bag
- 0065080094** BSS® PLUS 500 ML Bag
- 8065752527** Reconstitution Rack
- 8065751776** AutoSert® Plunger Rod
- 8065751775** AutoSert® Injector Wrench

- 8065752134** CENTURION® 23G Vitrectomy Probe



CENTURION® Vision System Active FMS

8065752180	CENTURION® Active Basic
8065752181	CENTURION® Active 0.9 MicroSmooth® Tipless
8065752184	CENTURION® Active 0.9 MicroSmooth® KELMAN® 30°
8065752185	CENTURION® Active 0.9 MicroSmooth® KELMAN® 45°
8065752186	CENTURION® Active 0.9 MicroSmooth® Tapered KELMAN® 30°
8065752187	CENTURION® Active 0.9 MicroSmooth® Tapered KELMAN® 45°
8065752188	CENTURION® Active 0.9 MicroSmooth® Mini-Flared KELMAN® 30°
8065752189	CENTURION® Active 0.9 MicroSmooth® Mini-Flared KELMAN® 45°
8065752190	CENTURION® Active 0.9 MicroSmooth® OZil® 30°
8065752191	CENTURION® Active 0.9 MicroSmooth® OZil® 45°
8065752917	CENTURION® Active 0.9 MicroSmooth® Balanced 30°
8065752918	CENTURION® Active 0.9 MicroSmooth® Balanced 45°
8065752182	CENTURION® Active INTREPID® Ultra Tipless
8065752192	CENTURION® Active INTREPID® Ultra Mini-Flared KELMAN® 30°
8065752193	CENTURION® Active INTREPID® Ultra Mini-Flared KELMAN® 45°
8065752194	CENTURION® Active INTREPID® Ultra OZil® 30°
8065752195	CENTURION® Active INTREPID® Ultra OZil® 45°
8065752200	CENTURION® Active INTREPID® Ultra Balanced 30°
8065752201	CENTURION® Active INTREPID® Ultra Balanced 45°
8065752244	CENTURION® Active INTREPID® Ultra Mini KELMAN® 30°
8065752245	CENTURION® Active INTREPID® Ultra Mini KELMAN® 45°
8065752183	CENTURION® Active INTREPID® Nano Tipless
8065752196	CENTURION® Active INTREPID® Nano Mini-Flared KELMAN® 30°
8065752197	CENTURION® Active INTREPID® Nano Mini-Flared KELMAN® 45°
8065752198	CENTURION® Active INTREPID® Nano OZil® 30°
8065752199	CENTURION® Active INTREPID® Nano OZil® 45°
8065752202	CENTURION® Active INTREPID® Nano Balanced 30°
8065752203	CENTURION® Active INTREPID® Nano Balanced 45°
8065752246	CENTURION® Active INTREPID® Nano Mini KELMAN® 30°
8065752247	CENTURION® Active INTREPID® Nano Mini KELMAN® 45°



INTREPID® BALANCED tip

CENTURION® Vision System Gravity FMS

8065752212	CENTURION® Gravity Basic
8065752213	CENTURION® Gravity 0.9 MicroSmooth® Tipless
8065752214	CENTURION® Gravity INTREPID® Ultra Tipless
8065752215	CENTURION® Gravity INTREPID® Nano Tipless
8065752216	CENTURION® Gravity INTREPID® Ultra Balanced 30°
8065752217	CENTURION® Gravity INTREPID® Ultra Balanced 45°

Disposable Irrigation and Aspiration Accessories

8065751922 INTREPID® Bimanual Polymer Disposable I/A Set
Irrigation 23g beveled cannula
Aspiration with polymer coated tip



INTREPID® Coaxial Polymer Conical Disposable I/A Handpiece

8065752144 Straight

8065752145 35° Angled

8065752146 Curved



Disposable Polymer Irrigation and Aspiration Tips

8065751510 Straight

8065751511 35° Angled

8065751512 Curved



Silicone Irrigation and Aspiration Tips



8065740969 Silicone I/A Tip, 0.3 mm 45° Angled
8065740970 Silicone I/A Tip, 0.3 mm Straight

Reusable Metal Handpieces

8065817501 Irrigation Handpiece
8065751795 Ultraflow® II Metal I/A Handpiece (Luer Lock)



Reusable Irrigation and Aspiration Accessories

Metal I/A Tips

8065817001 Straight 0.3MM I/A Tip

8065817201 Angled 45° 0.3MM I/A Tip

8065817301 Angled 90° 0.3MM I/A Tip

8065817601 Curved 0.3MM I/A Tip

356-1007 Small Bore 0.3MM I/A Tip

356-1010 Tillet 45° 0.3MM I/A Tip

356-502 UltraSound 0.3MM I/A Tip

8065751012 INTREPID® 0.3MM I/A Tip

8065751013 INTREPID® Bent 0.3MM I/A Tip

CENTURION® INTREPID® Micro-Coaxial System Small Parts Kits

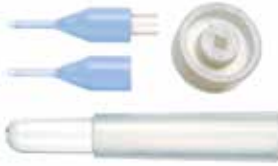


8065752900 CENTURION® INTREPID® Ultra



8065752901 CENTURION® INTREPID® Nano

INFINITI® MicroSmooth® Irrigation Sleeves



8065740872 1.1MM High Infusion Sleeve



8065750160 1.1MM Sleeve



8065740842 0.9MM High Infusion Sleeve



8065750159 0.9MM Sleeve



8065750517 Ultra Sleeve



8065750515 Nano Sleeve

Family of Tips

- 8065740838** Flared 45°
- 8065740839** Flared KELMAN® 30°
- 8065750261** Tapered 30°
- 8065750263** Tapered KELMAN® 30°
- 8065750264** Tapered KELMAN® 45°
- 8065750852** Mini Flared KELMAN® 30°
- 8065750853** Mini Flared KELMAN® 45°
- 8065751176** OZil® 30°

- 8065751177** OZil® 45°
- 8065752065** Mini-KELMAN® 30°
- 8065752066** Mini-KELMAN® 45°
- 8065751178** OZil® Bevel Down 30°
- 8065790020** Round 30°
- 8065790022** KELMAN® 30°
- 8065790023** KELMAN® 45°
- 8065740806** Flared 1.1MM 30°

INFINITI® INTREPID® PLUS Fluidics Management System (FMS)

INFINITI® Vision System

- 8065741080** INFINITI® Basic
- 8065752081** INFINITI® INTREPID® PLUS Basic
- 8065751716** INFINITI® Ultra Tipless
- 8065751717** INFINITI® Ultra Mini-Flared KELMAN® 30°
- 8065751718** INFINITI® Ultra Mini-Flared KELMAN® 45°
- 8065751719** INFINITI® Ultra OZil® 30°
- 8065751720** INFINITI® Ultra OZil® 45°
- 8065752082** INFINITI® INTREPID® PLUS Ultra Tipless
- 8065752086** INFINITI® INTREPID® PLUS Ultra Mini-Flared KELMAN® 30°
- 8065752087** INFINITI® INTREPID® PLUS Ultra Mini-Flared KELMAN® 45°
- 8065752093** INFINITI® INTREPID® PLUS Ultra OZil® 30°
- 8065741081** INFINITI® 0.9 MicroSmooth® Tipless
- 8065741088** INFINITI® 0.9 MicroSmooth® MICROTIP KELMAN® 45°
- 8065741093** INFINITI® 0.9 MicroSmooth® Flared 30°
- 8065750278** INFINITI® 0.9 MicroSmooth® Tapered 30°
- 8065750280** INFINITI® 0.9 MicroSmooth® Tapered KELMAN® 30°
- 8065750281** INFINITI® 0.9 MicroSmooth® Tapered KELMAN® 45°
- 8065751721** INFINITI® 0.9 MicroSmooth® Mini-Flared KELMAN® 30°
- 8065751722** INFINITI® 0.9 MicroSmooth® Mini-Flared KELMAN® 45°
- 8065751723** INFINITI® 0.9 MicroSmooth® Mini-Flared 30°
- 8065751724** INFINITI® 0.9 MicroSmooth® Mini-Flared KELMAN® 45°
- 8065741083** INFINITI® 0.9 High Infusion Sleeve Tipless
- 8065752088** INFINITI® INTREPID® PLUS Tipless
- 8065752095** INFINITI® INTREPID® PLUS 0.9 MicroSmooth® Mini-Flared KELMAN® 30°
- 8065752096** INFINITI® INTREPID® PLUS 0.9 MicroSmooth® Mini-Flared KELMAN® 45°
- 8065741082** INFINITI® 1.1 MicroSmooth® Tipless
- 8065741097** INFINITI® 1.1 MicroSmooth® Flared 30°

INFINITI® Vision System Accessories

- 8065079550** BSS® 500 ML Bottle
- 0065080050** BSS® PLUS 500 ML Bottle
- 8065751196** INFINITI® 23G Vitrectomy Probe
- 8065750157** INFINITI® 20G Vitrectomy Probe
- 8065750352** Coaxial Anterior Irrigation Sleeve 20G
- 8065750469** INFINITI® OZil® Handpiece



Non-Invasive Vacuum Pressure Sensor

Irrigation Pressure Sensor

INFINITI® Vision System Ultrasound FMS Packs



INFINITI® Anterior Vitrectomy Disposables



8065751196 INFINITI® 23 GA ULTRAVIT® Probe



8065750157 INFINITI® 20GA Anterior Vitrectomy Pack



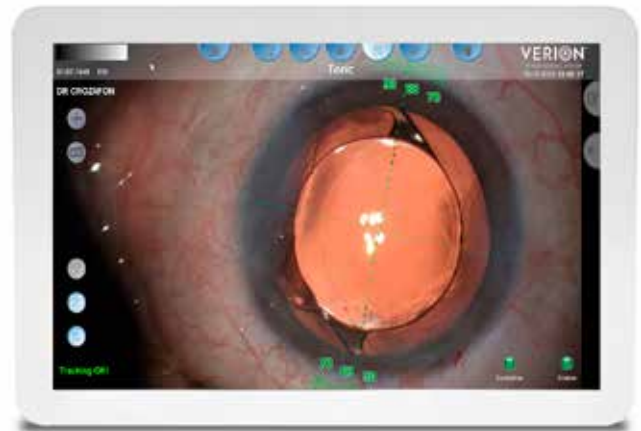
8065750352 INFINITI® Anterior Vitrectomy
Co-Axial Irrigation Sleeve Pack

For use with 8065750157 20GA Anterior Vitrectomy Pack

VERION™ Image Guided System



VERION™ Reference Unit



VERION™ Digital Marker

VERION™ Digital Marker L

With LenSx® Laser



VERION™ Digital Marker M

With LuxOR™ Ophthalmic Microscope



VERION™ Image Guided System

VERION™ Reference Unit

8065998240 includes:
 VERION™ Measurement Module
 VERION™ Vision Planner
 Elevation Table

VERION™ Digital Marker L for LenSx® Laser

8065998241 for LenSx® Laser

VERION™ Digital Marker M for LuxOR™ Ophthalmic Microscope/Zeiss

8065998244 includes:
 VERION™ Digital Marker M
 MID with LuxOR™/Zeiss adapter

VERION™ Image Guided System Accessories

Mobile Stand with Vesa Mount

8065998245 includes:
 Optional Digital Marker M accessory
 if no mount is present



VERION™ Link - CENTURION® Vision System

8065998246 includes:
 Optional Digital Marker M USB accessory to
 receive wireless data from CENTURION® Vision System



USB Sticks for VERION™ System

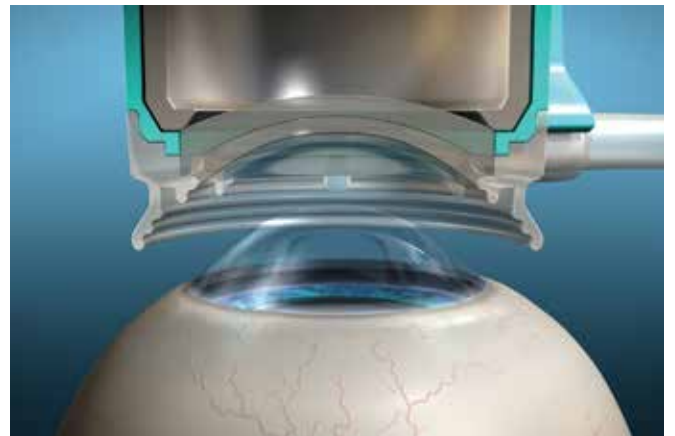
8065998254 box of 10

LenSx® Laser

8065998162 - 1 each



LenSx® Laser SoftFit™ Patient Interface
8065998225 - 10/box



LuxOR™ Ophthalmic Microscope



LuxOR™ LX3 Ophthalmic Microscope



LuxOR™ LX3 Ophthalmic Microscope with Q-VUE™ Assistant

LX3 Microscope Packages

- 8065752933** LuxOR™ LX3 Package: includes 175mm Objective lens, 3 Sets of Sterilizable covers, dust cover, LX3 Stand
- 8065752934** LuxOR™ LX3 Package: includes 200mm Objective lens, 3 Sets of Sterilizable covers, dust cover, LX3 Stand
- 8065752931** Q-VUE™ LX3 PACKAGE: includes a fixed 175mm Objective Lens, 3 sets of Sterilizable covers for Surgeon and Q-VUE™ Assistant Scope, dust cover, LX3 Stand
- 8065752932** Q-VUE™ LX3 PACKAGE: includes a fixed 200mm Objective Lens, 3 sets of Sterilizable covers for Surgeon and Q-VUE™ Assistant Scope, dust cover, LX3 Stand

Optical Head with Q-VUE™ Assistant



E-71 Microscope Packages

8065752239 LuxOR™/E-71 Package: includes 175mm Objective lens, 3 Sets of Sterilizable covers, E-71 Stand

8065752322 LuxOR™/E-71 Package: includes 200mm Objective lens, 3 Sets of Sterilizable covers, E-71 Stand

8065752240 Q-VUE™/E-71 PACKAGE: includes a fixed 175mm Objective Lens, 3 sets of Sterilizable covers for Surgeon and Q-VUE™ Assistant Scope

8065752403 Q-VUE™/E-71 PACKAGE: includes a fixed 200mm Objective Lens, 3 sets of Sterilizable covers for Surgeon and Q-VUE™ Assistant Scope

8065752311 Knob Cover, Small

8065752312 Knob Cover, Large

8065752368 Handle Cover, LuxOR™ and Q-VUE™

8065752944 LuxOR™ Knob Cover Kit

8065752945 Q-VUE Knob Cover Kit



8065752389 WD=175 Objective for LuxOR™

8065752391 WD=200 Objective for LuxOR™



8065752314 BEAM SPLITTER, 80/20

8065752317 BEAM SPLITTER, 50/50



8065752296 Binocular Assistant Kit:
Includes 80/20 Beam Splitter,
Straight Binoculars, & Binocular
Co-Observation Tube





8065752308 12V 100W BULB w/CARTRIDGE



8065752318 VIDEO ADAPTER, PRO, F=50MM SD



8065752364 EYECUP, SOFT, FOR 10X WIDE FIELD



8065752566 Foot Controller, Wireless, LX3



8065752295 Wireless Foot Control E-71

Video Packages and Components

- 8065752297** 1CCD Standard Definition Video Package
Includes: Camera, 1 CCD SD; Video Adapter, SD; Cable Set, 1 CCD, SD; Beam Splitter, 80/20
- 8065752552** 1-CCD High Definition Video Package (UL Listed)
Includes: Camera, 1 CCD HD, UL; Camera Control Unit, 1 CCD, HD, UL; Video Adapter, HD; Cable Set, 1 CCD, HD; Beam Splitter, 80/20; Power Supply, 1 CCD, HD
- 8065752299** 3CCD High Definition Video Package
Includes: Camera, 3 CCD HD; Camera Control Unit, 3 CCD, HD; Video Adapter, HD; Cable Set, 3 CCD, HD; Beam Splitter, 80/20; Power Supply, 3 CCD, HD
- 8065752319** CAMERA, 1 CCD SD, 1/3" UL & CE
- 8065752320** VIDEO CABLE SET, 1 CCD SD, UL & CE
- 8065752549** VIDEO CABLE 4M, 1 CCD HD, UL & CE
- 8065752550** VIDEO CABLE 10M, 3 CCD HD, UL & CE
- 8065752551** VIDEO CABLE 15M, 1 CCD HD, UL & CE
- 8065752387** VIDEO ADAPTER, PRO, F=50MM HD
- 8065752366** Mediacapture Foot Switch
- 8065752546** Mediacapture Video Recording Device
- 8065752313** Dust Cover, Large
- 8065752315** Binocular Co-Observation Tube



Intraocular Lenses

Please use the back of each tab for your local Important Product Information.

AcrySof® Advanced Technology IOLs

AcrySof® IQ ReSTOR® IOLs



MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS ¹	SUGGESTED A-CONSTANT**
SV25T0	Apodized Diffractive Aspheric	6.0	13.0	0°	Natural +2.5 D add power	*+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments)	119.1
SN6AD1	Apodized Diffractive Aspheric	6.0	13.0	0°	Natural +3.0 D add power	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments)	118.9
SN6AD3	Apodized Diffractive Aspheric	6.0	13.0	0°	Natural +4.0 D add power	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments)	118.9
MN6AD1	Apodized Diffractive Aspheric	6.0	13.0	0°	Natural +3.0 D add power	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments)	119.2

AcrySof® IQ ReSTOR® Toric IOLs



MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS ¹	SUGGESTED A-CONSTANT**
SV25T2	Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +2.5 D add power	*+6.0 to +30.0 D Spherical Equivalent 1.00 D Cylinder	119.1
SV25T3	Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +2.5 D add power	*+6.0 to +30.0 D Spherical Equivalent 1.50 D Cylinder	119.1
SV25T4	Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +2.5 D add power	*+6.0 to +30.0 D Spherical Equivalent 2.25 D Cylinder	119.1
SV25T5	Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +2.5 D add power	*+6.0 to +30.0 D Spherical Equivalent 3.00 D Cylinder	119.1
SV25T6	Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +2.5 D add power	*+6.0 to +30.0 D Spherical Equivalent 3.75 D Cylinder	119.1
SND1T2	Biconvex Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +3.0 D add power	+6.0 to +30.0 D Spherical Equivalent 1.00 D Cylinder	118.9
SND1T3	Biconvex Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +3.0 D add power	+6.0 to +30.0 D Spherical Equivalent 1.50 D Cylinder	118.9
SND1T4	Biconvex Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +3.0 D add power	+6.0 to +30.0 D Spherical Equivalent 2.25 D Cylinder	118.9
SND1T5	Biconvex Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +3.0 D add power	+6.0 to +30.0 D Spherical Equivalent 3.00 D Cylinder	118.9
SND1T6	Biconvex Apodized Diffractive Aspheric Toric	6.0	13.0	0°	Natural +3.0 D add power	+6.0 to +30.0 D Spherical Equivalent 3.75 D Cylinder	118.9

¹Additional information on IOL constants obtained using ZEISS IOLMASTER[†] may be found at www.augenklinik.uni-wuerzburg.de/eulib/const.htm









²Unless otherwise noted, IOLs are available in 0.5 increments

[†]IOLMASTER is a trademark of Carl Zeiss AG.

**Provided as a guideline only. +2.5 D A-constant measured with optical coherence; others measured through immersion.

AcrySof® Advanced Technology IOLs

AcrySof® IQ Toric IOLs

MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS [†]	SUGGESTED A-CONSTANT**
 SN6AT2	Biconvex Toric Aspheric	6.0	13.0	0°	Natural	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments) 1.00 D Cylinder	119.0
 SN6AT3	Biconvex Toric Aspheric	6.0	13.0	0°	Natural	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments) 1.50 D Cylinder	119.0
 SN6AT4	Biconvex Toric Aspheric	6.0	13.0	0°	Natural	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments) 2.25 D Cylinder	119.0
 SN6AT5	Biconvex Toric Aspheric	6.0	13.0	0°	Natural	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments) 3.00 D Cylinder	119.0
 SN6AT6	Biconvex Toric Aspheric	6.0	13.0	0°	Natural	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments) 3.75 D Cylinder	119.0
 SN6AT7	Biconvex Toric Aspheric	6.0	13.0	0°	Natural	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments) 4.50 D Cylinder	119.0
 SN6AT8	Biconvex Toric Aspheric	6.0	13.0	0°	Natural	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments) 5.25 D Cylinder	119.0
 SN6AT9	Biconvex Toric Aspheric	6.0	13.0	0°	Natural	+6.0 to +30.0 D +31.0 to +34.0 D (1.0 D increments) 6.00 D Cylinder	119.0

^{*}Additional information on IOL constants obtained using ZEISS IOLMASTER[†] may be found at www.augenklinik.uni-wuerzburg.de/eulib/const.htm

[†]Unless otherwise noted, IOLs are available in 0.5 increments

[†]IOLMASTER is a trademark of Carl Zeiss AG.

^{**}Provided as a guideline only.

AcrySof® Single-Piece IOLs

AcrySof® IQ IOLs



MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS [†]	SUGGESTED A-CONSTANT**
SN60WF	Aspheric Asymmetric Biconvex	6.0	13.0	0°	Natural	+6.0 to +30.0 D	118.7
SN6CWS AcrySert®	Aspheric Asymmetric Biconvex	6.0	13.0	0°	Natural	+6.0 to +30.0 D	118.7



AcrySof® IQ Aspheric IOL w/
AcrySert® Delivery System

AcrySof® Single-Piece IOLs



MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS [†]	SUGGESTED A-CONSTANT**
SN60AT	Asymmetric Biconvex	6.0	13.0	0°	Natural	+6.0 to +30.0 +31.0 to +40.0 (1.0 diopter increments)	118.4
SA60AT	Asymmetric Biconvex	6.0	13.0	0°		+6.0 to +30.0 +31.0 to +40.0 (1.0 diopter increments)	118.4


<http://www.acrysoftorriccalculator.com>

[†]Unless otherwise noted, IOLs are available in 0.5 increments

**Provided as a guideline only.


AcrySof® Multipiece IOLs

AcrySof® Multipiece IOLs



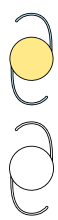
MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS [†]	SUGGESTED A-CONSTANT**
MN60AC	Anterior Asymmetric Biconvex	6.0	13.0	10°	Natural	+6.0 to +30.0 D	118.4
MA30AC	Anterior Asymmetric Biconvex	5.5	12.5	5°		+6.0 to +30.0 D	118.4
MA60AC	Anterior Asymmetric Biconvex	6.0	13.0	10°		+6.0 to +30.0 D	118.4

AcrySof® Multipiece - Posterior Convex IOL



MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS [†]	SUGGESTED A-CONSTANT**
MA50BM	Biconvex	6.0	13.0	10°		+6.0 to +30.0 D	118.9

AcrySof® Multipiece - EXPAND^{®S} Series IOLs



MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS [†]	SUGGESTED A-CONSTANT**
MN60MA	Meniscus	6.0	13.0	5°	Natural	-5.0 to +5.0 D (1.0 diopter increments)	118.9
MA60MA	Meniscus	6.0	13.0	5°		-5.0 to +5.0 D (1.0 diopter increments)	118.9

[†]Unless otherwise noted, IOLs are available in 0.5 increments

**Provided as a guideline only.

Single-Piece PMMA IOLs

Single-Piece PMMA IOLs

MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGLULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS [†]	SUGGESTED A-CONSTANT**
MZ40BD	Biconvex	5.0	11.5	5° SLANT™ [‡]		+ 10.0 to +30.0 D	118.7
LX10BD	Biconvex	5.25	12.0	5° SLANT™ [‡]	SLIMPLANT™ [‡] Design	+ 10.0 to +30.0 D	118.7
MZ30BD	Biconvex	5.5	12.0	5° SLANT™ [‡]		+ 10.0 to +30.0 D	118.7
MZ60BD	Biconvex	6.0	12.5	5° SLANT™ [‡]		+4.0 to +30.0 +31.0 to +34.0 (1.0 D increments)	118.7
MC50BD	Biconvex	6.5	13.5	5° SLANT™ [‡]		+ 10.0 to +30.0 D	118.7
CZ70BD	Biconvex	7.0	12.5	5° SLANT™ [‡]	Eyelet	+ 10.0 to +30.0 D	118.8

Single-Piece PMMA EXPAND®[§] Series IOLs

MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGLULATION	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS [†]	SUGGESTED A-CONSTANT**
MZ60MD	Meniscus	6.0	12.5	5° SLANT™ [‡]		-3.0 to +3.0 D (1.0 diopter increments)	118.7
MZ60PD	Plano-concave	6.0	12.5	5° SLANT™ [‡]		-10.0 to -4.0 D (1.0 diopter increments)	118.7


[†]Unless otherwise noted, IOLs are available in 0.5 increments

**Provided as a guideline only.

[‡]SLIMPLANT, SLANT, EXPAND, REFORM Reg. U.S. Patent and Trademark Office.

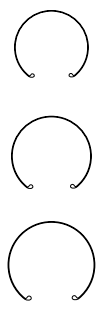
Anterior Chamber IOLs

Single-Piece PMMA Anterior Chamber IOLs



MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGLULATION	DIOPTRIC RANGE/ INCREMENTS	ACD	SUGGESTED A-CONSTANT**
MTA3U0	Convexoplano	5.5	12.5	0.5	+5.0 to +30.0 D	3.39	115.3
MTA4U0	Convexoplano	5.5	13.0	0.5	+5.0 to +30.0 D	3.39	115.3
MTA5U0	Convexoplano	5.5	13.5	0.5	+5.0 to +30.0 D	3.39	115.3

REFORM^{®S} Capsular Tension Rings



MODEL NUMBER	OVERALL DIAMETER (mm)	COMPRESSIBLE TO (mm)
ACTR10	12.3	10
ACTR11	13.0	11
ACTR12	14.5	12

¹ACD is based on the Birkhorst relationship as presented in Holladay, J.T., Musgrove, K.H., Prager, T.C., Lewis, J.W., Chandler, T.Y., and Ruiz, R.S., "A three-part system for refining intraocular lens power calculations," *Journal of Cataract and Refractive Surgery*, Vol. 14, pp. 17-24, 1988.

²Anterior chamber depth \geq 3.2 mm (measured including corneal thickness).

Additional information on IOL constants obtained using ZEISS IOLMaster[®] may be found at www.augenklinik.uni-wuerzburg.de/eulib/const.htm.

This site is not maintained by Alcon and is for reference only.

* Availability varies by market

[†]IOLMASTER is a trademark of Carl Zeiss AG.

**Provided as a guideline only.

IOL Delivery Systems

MONARCH® Delivery System

The Monarch® IOL Delivery System combines a reusable titanium handpiece and a sterile single use cartridge for enhanced implantation of the AcrySof® IOL.

8065977771

MONARCH® II
IOL Injector



8065977773

MONARCH® III
IOL Injector



8065751755

INTREPID® AUTOSERT®
Handpiece³



MONARCH® Loading Forceps

560.01

The ALCON®/GRIESHABER® MONARCH® Loading Forceps is for fully controlled handling of the AcrySof® Single-Piece and AcrySof® Natural IOLs from packaging into the MONARCH® Delivery System.

MONARCH® Cartridges

10/box



MONARCH® Cartridge/AcrySof® Lens Model/Diopter Range

A Cartridge ¹	B Cartridge ^{1,2}		MONARCH® III C Cartridge ^{1,2}				D Cartridge ²			
MA50BM	SN60AT	SN6AT4	SN60AT	6.0-27.0 D	SN6AT6	6.0-27.0 D	SN60WF	6.0-27.0 D	SN60T6	6.0-23.0 D
MA60MA	SN60T3	SN6AT5	SA60AT	6.0-27.0 D	SN6AT7	6.0-27.0 D	SN6AD1	6.0-27.0 D	SN60T7	6.0-23.0 D
MN60MA	SN60T4	SN6AT6	SN60WF	6.0-30.0 D	SN6AT8	6.0-27.0 D	SN6AD3	6.0-27.0 D	SN60T8	6.0-23.0 D
MA60AC	SN60T5	SN6AT7	SN6AD1	6.0-27.0 D	SN6AT9	6.0-27.0 D	SN6AT2	6.0-27.0 D	SN60T9	6.0-23.0 D
MN60AC	SN60T6	SN6AT8	SN6AD3	6.0-27.0 D	SND1T2	6.0-30.0 D	SN6AT3	6.0-25.0 D	SND1T2	6.0-25.0 D
MN6AD1	SN60T7	SN6AT9	SN60T3	6.0-25.0 D	SND1T3	6.0-30.0 D	SN6AT4	6.0-25.0 D	SND1T3	6.0-25.0 D
	SN60T8	SN60WF	SN60T4	6.0-25.0 D	SND1T4	6.0-30.0 D	SN6AT5	6.0-25.0 D	SND1T4	6.0-25.0 D
	SN60T9	MA60AC	SN60T5	6.0-25.0 D	SND1T5	6.0-30.0 D	SN6AT6	6.0-23.0 D	SND1T5	6.0-25.0 D
	SN6AD3	MN60AC	SN60T6	6.0-25.0 D	SV25T0*	6.0-30.0 D	SN6AT7	6.0-23.0 D	SND1T6	6.0-25.0 D
	MA30AC	SND1T2	SN60T7	6.0-25.0 D	SV25T2*	6.0-30.0 D	SN6AT8	6.0-23.0 D	SV25T0*	6.0-25.0 D
	SA60AT	SND1T3	SN60T8	6.0-25.0 D	SV25T3*	6.0-30.0 D	SN6AT9	6.0-23.0 D	SV25T2*	6.0-25.0 D
	SN6AD1	SND1T4	SN60T9	6.0-25.0 D	SV25T4*	6.0-30.0 D	SN60T3	6.0-23.0 D	SV25T3*	6.0-25.0 D
	SN6AT2	SND1T5	SN6AT2	6.0-30.0 D	SV25T5*	6.0-30.0 D	SN60T4	6.0-23.0 D	SV25T4*	6.0-25.0 D
	SN6AT3	SND1T6	SN6AT3	6.0-30.0 D	SV25T6*	6.0-30.0 D	SN60T5	6.0-23.0 D	SV25T5*	6.0-25.0 D
			SN6AT4	6.0-30.0 D						
			SN6AT5	6.0-30.0 D						

¹Validated with the MONARCH® II IOL Delivery System.

²Validated with the MONARCH® III IOL Delivery System.

*Availability varies by market

Holladay IOL Surgeon Factor Conversion Table

A-CONSTANT	S FACTOR	ACD	A-CONSTANT	S FACTOR	ACD	A-CONSTANT	S FACTOR	ACD
110.0	-3.31	0.30	114.0	-1.04	2.63	118.0	1.22	4.96
110.1	-3.25	0.36	114.1	-0.98	2.69	118.1	1.28	5.02
110.2	-3.19	0.41	114.2	-0.93	2.75	118.2	1.34	5.08
110.3	-3.14	0.47	114.3	-0.87	2.81	118.3	1.39	5.14
110.4	-3.08	0.53	114.4	-0.82	2.86	118.4	1.45	5.20
110.5	-3.02	0.59	114.5	-0.76	2.92	118.5	1.51	5.26
110.6	-2.97	0.65	114.6	-0.70	2.98	118.6	1.56	5.32
110.7	-2.91	0.70	114.7	-0.64	3.04	118.7	1.62	5.37
110.8	-2.85	0.76	114.8	-0.59	3.10	118.8	1.68	5.43
110.9	-2.80	0.82	114.9	-0.53	3.16	118.9	1.73	5.49
111.0	-2.74	0.88	115.0	-0.48	3.21	119.0	1.79	5.55
111.1	-2.68	0.94	115.1	-0.42	3.27	119.1	1.85	5.61
111.2	-2.63	1.00	115.2	-0.36	3.33	119.2	1.90	5.66
111.3	-2.57	1.06	115.3	-0.31	3.39	119.3	1.96	5.72
111.4	-2.51	1.11	115.4	-0.25	3.45	119.4	2.02	5.78
111.5	-2.46	1.17	115.5	-0.19	3.51	119.5	2.07	5.84
111.6	-2.40	1.23	115.6	-0.14	3.56	119.6	2.10	5.90
111.7	-2.34	1.29	115.7	-0.08	3.62	119.7	2.19	5.96
111.8	-2.29	1.35	115.8	-0.02	3.68	119.8	2.24	6.02
111.9	-2.23	1.40	115.9	0.03	3.74	119.9	2.30	6.07
112.0	-2.17	1.46	116.0	0.09	3.80	120.0	2.36	6.13
112.1	-2.12	1.52	116.1	0.15	3.86			
112.2	-2.06	1.58	116.2	0.20	3.91			
112.3	-2.00	1.64	116.3	0.26	3.97			
112.4	-1.95	1.70	116.4	0.32	4.03			
112.5	-1.89	1.76	116.5	0.37	4.09			
112.6	-1.84	1.81	116.6	0.43	4.15			
112.7	-1.78	1.87	116.7	0.49	4.21			
112.8	-1.72	1.93	116.8	0.54	4.26			
112.9	-1.66	1.99	116.9	0.60	4.32			
113.0	-1.61	2.05	117.0	0.66	4.38			
113.1	-1.55	2.11	117.1	0.71	4.44			
113.2	-1.50	2.16	117.2	0.77	4.50			
113.3	-1.44	2.22	117.3	0.83	4.56			
113.4	-1.38	2.28	117.4	0.88	4.62			
113.5	-1.32	2.34	117.5	0.94	4.67			
113.6	-1.27	2.40	117.6	1.00	4.73			
113.7	-1.21	2.46	117.7	1.05	4.79			
113.8	-1.16	2.51	117.8	1.11	4.85			
113.9	-1.10	2.57	117.9	1.17	4.91			

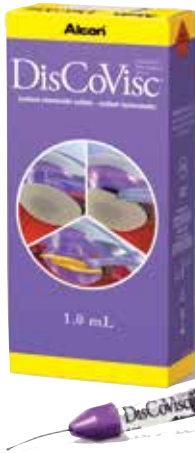
Holladay, J.T., et al. A three-part system for refining intraocular lens power calculations, *J. Cataract Refract. Surg.* 14:17-24, 1988.

Holladay, J.T., et al. Standardizing constants for ultrasonic biometry, keratometry, and IOL power calculations, *J. Cataract Refract. Surg.* 23:1356-1370, 1997.



OVDs and Disposables

Please use the back of each tab for your local Important Product Information.



**DISCOVISC® (OVD)
OPHTHALMIC
VISCOSURGICAL DEVICE**

4% Chondroitin Sulfate,
1.7% Sodium Hyaluronate
Latex free
24-month shelf life
1 mL
8065183710 - 1 each



**DuoVisc®
VISCOELASTIC SYSTEM**

(Latex Free)
36-month shelf life

1 unit 0.35 mL VISCOAT® OVD and
1 unit 0.40 mL PROVISC® OVD
8065183135 - 1 each

1 unit 0.50 mL VISCOAT® OVD and
1 unit 0.55 mL PROVISC® OVD
8065183150 - 1 each



VISCOAT® OVD

4% Chondroitin Sulfate,
3% Sodium Hyaluronate
Latex free
36-month shelf life

0.50 mL
8065183905 - 1 each

0.75 mL
8065183975 - 1 each



PROVISC® OVD

(Latex Free)
36-month shelf life
1% Sodium Hyaluronate

0.40 mL
8065183004 - 1 each

0.55 mL
8065183055 - 1 each

0.85 mL
8065183085 - 1 each



CELLUGEL® OVD

(DNR)
2% Hydroxypropylmethylcellulose
36-month shelf life

1.0 mL
8065183810 - 1 each

Legend:
(DNR) = Dry Natural Rubber
OVD = Ophthalmic ViscoSurgical Device

Please ensure that the packaging is still valid in your countries.
For Important Product Information about these Alcon products
please refer to back of OVDs and Disposables tab.

CUSTOM-PAK® Surgical Procedure Packs by Alcon



Refracpak® Standard Procedure Pack

Standard Cataract Pack (LTX)
AS9426

Latex-Free Standard Pack
AS6655

Latex-Free Standard Eye Pack
AS2277

Alcon PIKPAKS® Surgical Packs

provide convenient bundling of individually sterile items in their own packaging, when a complete CUSTOM-PAK® Surgical Procedure Pack is not needed.



CUSTOM-PAK® Surgical Procedure Packs

In today's emerging customized surgery, with multiple surgeons, new procedures and thousands of product choices...the Alcon team can help you bring it all together...



Complete

CUSTOM-PAK® Surgical Procedure Packs are designed to be a simple, user-friendly tool that combines all products, necessary for each surgical procedure.



Customized

Your CUSTOM-PAK® Surgical Procedure Packs are "tailor made," personalized to meet the specific needs of surgeon and surgical team for any specific case.



Convenience

Your CUSTOM-PAK® Surgical Procedure Packs will have customized sequencing, meaning components are packed in the order you specify, creating efficiency in the operating room.



Confidence

Your CUSTOM-PAK® Surgical Procedure Packs create confidence, because they are:

- Assembled by Alcon, the world's leading ophthalmic procedure pack manufacturer
- Delivered and inventory managed according to your requirements

Drape Size and Material Matrix

	Incise		Aperture		Bilateral	Other
	Bag	No Bag	Bag	No Bag	Bag	No Bag
WISEO® Low Lint surgical drapes						
Full Body	1530		1531			
			1525			
3/4 Length	1532		1533			
Mid-Size	1544		1543			
			1546			
Back Table Covers						1536
						1538
						1542
						1547
						1548
eye-pak® ophthalmic drapes - nonwoven						
Full Body	1030	1062	1031	1063		
	1050					
	1170		1171			
3/4 Length	1032		1033	1036		
	1060			1061		
	1172		1173			
Mid-Size	1042	1022	1043	1023		
	1044					
Mini	0029			0026		
Back Table Covers						1034
						1035
eye-pak® ophthalmic drapes - microembossed plastic						
Mid-Size	1040	1020	1041	1021		
	1045	1120				
	1161					
Mini	1029	1126	1129	1026		
				1049		
Bilateral					1028	
					1128	
					1228	
Lash Drape						1055
						1056
Panel Drape						1038
Tray Cover						7407
Fluid Bag						1027

LEGEND

XXXX	WISEO® Low Lint surgical drapes
XXXX	eye-pak® ophthalmic drapes - blue non-woven material
XXXX	eye-pak® ophthalmic drapes - combo blue non-woven with plastic materials
Blue Font	eye-pak® ophthalmic drapes - microembossed plastic material

Designs and Materials

Alcon offers two branded drape lines:





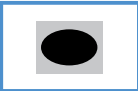

WISEO® low lint surgical drapes and **eye-pak**® ophthalmic drapes.

WISEO® drapes offer the low lint and draping advantages of sms material combined with a softer, gentle removal adhesive. Full and $\frac{3}{4}$ body **WISEO**® drapes come with a full gutter fluid pouch.

The **eye-pak**® line has products with paper based non-wovens or micro-embossed plastic material designs.

Both brands include designs with malleable bridges for tenting over the patient's face, aperture or incise fenestrations (adhesive area) and various fluid collection pouch designs.

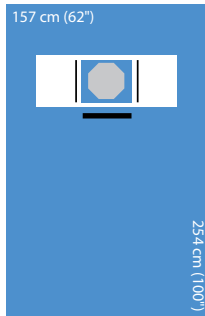
All drapes are free from latex

- 
 - **WISEO**® offers a uniquely designed beveled edge, or octagonal fenestration, covering a pre-bevel measure area of 10 x 10 cm (4 x 4 inches).
- This adhesive area design is based on extensive customer input regarding average patient orbital region and is intended for easier application and removal.
 - The adhesive material is different from most other drapes in that it has a lower release adhesion to aid in patient comfort, especially during removal.
- 
 - On aperture drapes, the pre-cut access area is oval in configuration to align with the patient's natural eye shape.
- 
 - For those desiring the least adhesive and aperture areas, the 1546 design has a 6.5 x 4 cm (2.5 x 1.5 inches) fenestration with a straight aperture.
- 
 - **eye-pak**® drapes offer a standard 13 x 10 cm (5 x 4 inches), rectangular fenestration.
- 
 - On aperture drapes, the pre-cut access area is cut to a 6 x 4 cm (2.5 x 1.5 inches) oval configuration to align with the patient's natural eye shape.
- 
 - One mini-plastic design, 1049, has a fully round aperture that is 8 cm (3 inch) on the standard 13 x 10 cm (5x4 inches) fenestration.
- There are 4 drape designs that offer a smaller, round shaped fenestration of 8 cm (3 inches) for incise applications.
 - There are both pediatric and adult size bilateral fenestrations offered. Adult sizes currently only available via CUSTOM PAK® Surgical Pack.

WISEO® low lint surgical drapes

Incise - Full Body

Designed to cover the head, eye area and entire body of the patient, and used alone as a complete draping system.
10/box

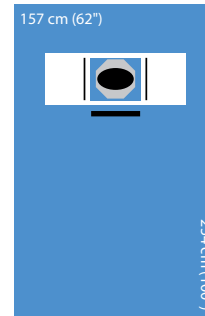


WISEO® low lint blue SMS

- Full body 157 cm x 254 cm (62" x 100")
- Octagonal incise 6 cm x 6 cm (2.5" x 2.5"), adhesive
- 3-sided gutter pouch
- Malleable nose bridge

8065153020

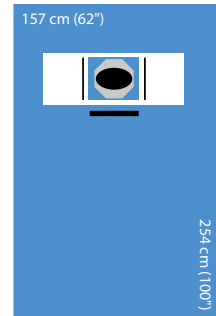
Aperture - Full Body



WISEO® low lint blue SMS

- Full body 157 cm x 254 cm (62" x 100")
- Octagonal fenestration
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- 3-sided gutter pouch
- Malleable nose bridge

8065153120



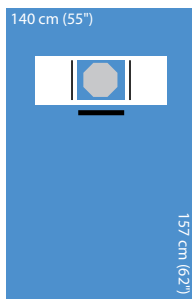
Angio Fold WISEO® low lint blue SMS

- Opens from chest to sides
- Full body 157 cm x 254 cm (62" x 100")
- Octagonal fenestration
- Oval aperture - Angio Fold, 6 cm x 4 cm (2.5" x 1.5"), adhesive
- 3-sided gutter pouch
- Malleable nose bridge

8065152520

Incise - 3/4 Length

Designed to cover to the lower leg of the patient. Can be used alone or in combination with other drapes.

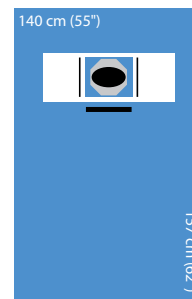


WISEO® low lint blue SMS

- Three quarter length 140 cm x 157 cm (55" x 62")
- Octagonal incise 6 cm x 6 cm (2.5" x 2.5"), adhesive
- 2 fluid catch bags
- Malleable nose bridge

8065153220

Aperture - 3/4 Length



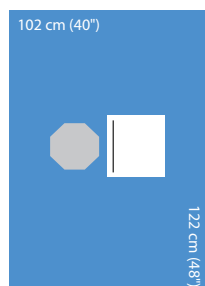
WISEO® low lint blue SMS

- Three quarter length 140 cm x 157 cm (55" x 62")
- Octagonal fenestration
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- 2 fluid catch bags
- Malleable nose bridge

8065153320

WISEO® low lint surgical drapes

Incise - Mid-size

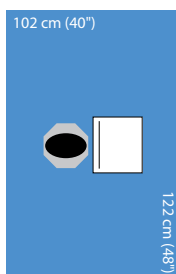


WISEO® low lint blue SMS

- Mid-size 102 cm x 122 cm (40" x 48")
- Octagonal incise
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- Single fluid catch bag

8065154420

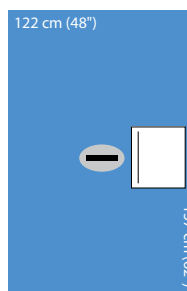
Aperture - Mid-size



WISEO® low lint blue SMS

- Mid-size 102 cm x 122 cm (40" x 48")
- Octagonal fenestration
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- Single fluid catch bag

8065154320



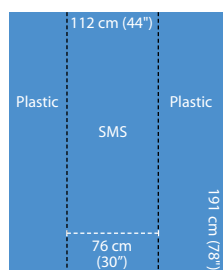
WISEO® low lint blue SMS

- Mid-size 122 cm x 157 cm (48" x 62")
- Single fluid catch bag
- Pre-slit incise 1.75" x 0.125"

8065154620

Used alone or in combination with other drapes to provide a comprehensive draping system.

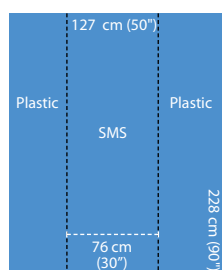
Back Table Covers



WISEO® low lint blue SMS

- fabric/plastic
- 112 cm x 191 cm (44" x 75")
- No adhesive tape

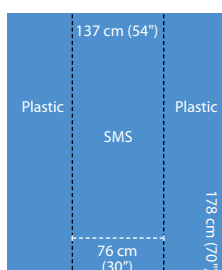
8065153699
CUSTOM-PAK®*



WISEO® low lint blue SMS

- fabric/plastic
- 127 cm x 228 cm (50" x 90")
- No adhesive tape

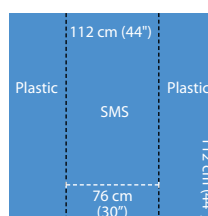
8065153899
CUSTOM-PAK®*



WISEO® low lint blue SMS

- fabric/plastic
- 137 cm x 178 cm (54" x 70")
- No adhesive tape

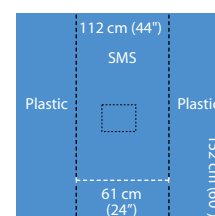
8065154299
CUSTOM-PAK®*



WISEO® low lint blue SMS

- fabric/plastic
- 112 cm x 112 cm (44" x 44")
- No adhesive tape

8065154799
CUSTOM-PAK®*



WISEO® low lint blue SMS

- fabric/plastic
- 112 cm x 152 cm (44" x 60")
- 2" adhesive tape on back side to facilitate adherence to the back table

8065154899
CUSTOM-PAK®*

Designed to cover most standard operating room supply tables.

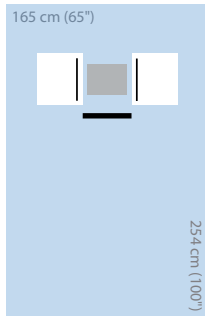
All of these Back Table Covers are currently only available via Alcon CUSTOM PAK®* or special orders

eye-pak® ophthalmic drapes

Non-woven material

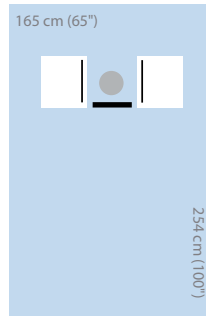
Incise - Full Body

Designed to cover the head, eye area and entire body of the patient, and used alone as a complete draping system.
10/box



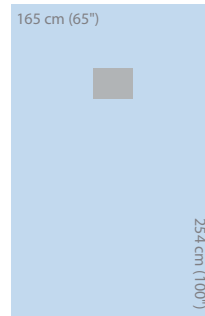
- Blue non-woven fabric
- Full body 165 cm x 254 cm (65" x 100")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- 2 fluid catch bags
- Malleable nose bridge

8065103020



- Blue non-woven fabric
- Full body 165 cm x 254 cm (65" x 100")
- Round incise 8 cm x 8 cm (3" x 3"), adhesive
- 2 fluid catch bags
- Malleable nose bridge

8065105020



- Blue non-woven fabric
- Full body 165 cm x 254 cm (65" x 100")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- No pouches

8065106220

165 cm (65")

254 cm (100")

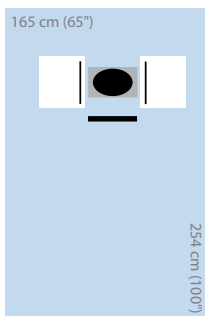
Designed for longer procedures with general anesthesia requiring visualization of patient's face

- Blue non-woven body with clear plastic head
- Full body 165 cm x 254 cm (65" x 100")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- 3-sided gutter pouch
- Malleable nose bridge

8065117020

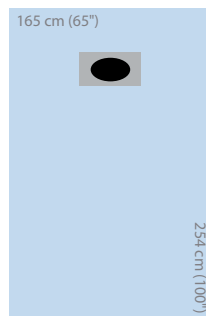
Aperture - Full Body

Designed to cover the head, eye area and entire body of the patient, and used alone as a complete draping system.
10/box



- Blue non-woven fabric
- Full body 165 cm x 254 cm (65" x 100")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive, pre-cut opening
- 2 fluid catch bags
- Malleable nose bridge

8065103120



- Blue non-woven fabric
- Full body 165 cm x 254 cm (65" x 100")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- No pouches

8065106320

165 cm (65")

254 cm (100")

Designed for longer procedures with general anesthesia requiring visualization of patient's face

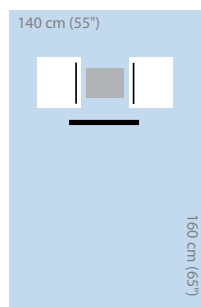
- Blue non-woven body with clear plastic head
- Full body 165 cm x 254 cm (65" x 100")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- 3-sided gutter pouch
- Malleable nose bridge

8065117120

eye-pak® ophthalmic drapes

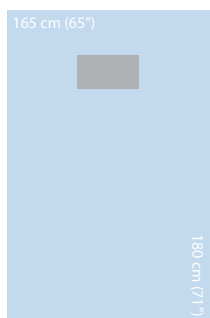
Non-woven material

Incise - 3/4 Length



- Blue non-woven fabric
- Three quarter length 140 cm x 160 cm (55" x 65")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- 2 fluid catch bags
- Malleable nose bridge

8065103220



- Blue non-woven fabric
- Three quarter length 165 cm x 180 cm (65" x 71")
- Rectangular Incise 13 cm x 10 cm (5" x 4"), adhesive
- No pouches

8065106099
CUSTOM-PAK®*

Available only in CUSTOM PAK®* or via special order

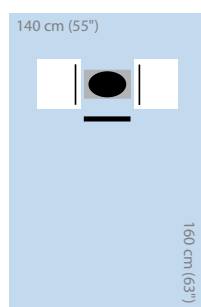
Designed for longer procedures with general anesthesia requiring visualization of patient's face

- Blue non-woven body with clear plastic head
- Three quarter length 165 cm x 203 cm (65" x 80")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- 3-sided gutter pouch
- Malleable nose bridge

8065117220

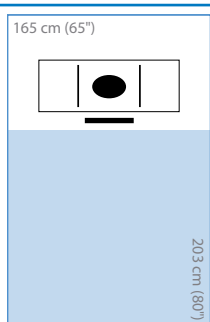
Designed to cover to the lower leg of the patient. Can be used alone or in combination with other drapes.

Aperture - 3/4 Length



- Blue non-woven fabric
- Three quarter length 140 cm x 160 cm (55" x 63")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- 2 fluid catch bags
- Malleable nose bridge

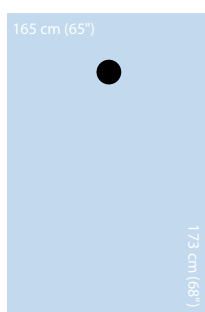
8065103320



- Blue non-woven body with clear plastic head
- Three quarter length 165 cm x 203 cm (65" x 80")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- 3-sided gutter pouch, adhesive
- Malleable nose bridge

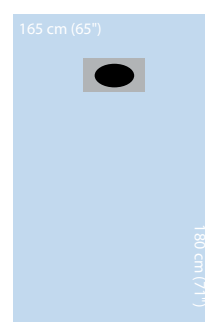
8065117320

Designed for longer procedures with general anesthesia requiring visualization of patient's face



- Blue non-woven fabric
- Three quarter length 165 cm x 173 cm (65" x 68")
- Round aperture 8 cm (3"), no adhesive
- No pouches

8065103699
CUSTOM-PAK®*



- Blue non-woven fabric
- Three quarter length 165 cm x 180 cm (65" x 71")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive, pre-cut opening
- No pouches

8065106199
CUSTOM-PAK®*

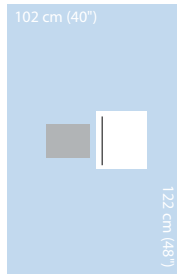
These two are available only in CUSTOM PAK®* or via special order

eye-pak® ophthalmic drapes

Non-woven material

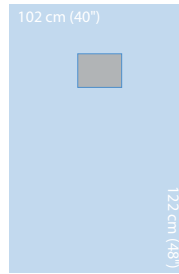
Incise - Mid-Size

Used alone or in combination with other drapes to provide a comprehensive draping system.



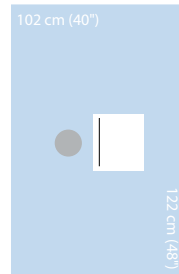
- Blue non-woven fabric
- Mid-size 102 cm x 122 cm (40" x 48")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- Single fluid catch bag

8065104220



- Blue non-woven fabric
- Mid-size 102 cm x 122 cm (40" x 48")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- No pouches

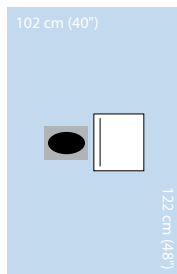
8065102220



- Blue non-woven fabric
- Mid-size 102 cm x 122 cm (40" x 48")
- Round incise 8 cm (3"), adhesive
- Single fluid catch bag

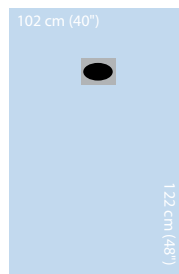
8065104420

Aperture - Mid-Size



- Blue non-woven fabric
- Mid-size 102 cm x 122 cm (40" x 48")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- Single fluid catch bag

8065104320

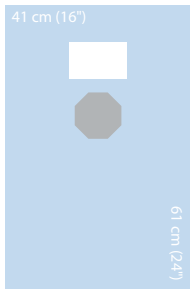


- Blue non-woven fabric
- Mid-size 102 cm x 122 cm (40" x 48")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- No pouches

8065102320

eye-pak® ophthalmic drapes Non-woven material

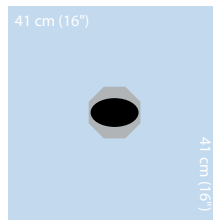
Incise - Mini



- Blue non-woven
- Mini-size 41 cm x 61 cm (16" x 24")
- Octagonal incise 10 cm x 10 cm (4" x 4"), adhesive
- Single fluid catch bag

8065002920

Aperture - Mini

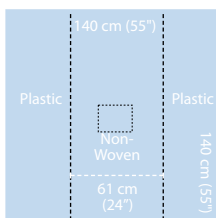


- Blue non-woven
- Mini-size 41 cm x 41 cm (16" x 16")
- Octagonal fenestration
- Oval aperture 6.5 cm x 4 cm (2.5" x 1.5"), adhesive
- No pouches

8065002620

Designed for use in refractive procedures, or in combination with other drapes.

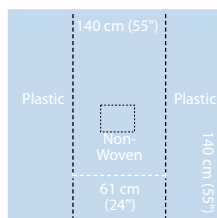
Back Table Covers



- Blue non-woven fabric/plastic
- 140 cm x 140 cm (55" x 55")
- 2" adhesive tape on back side to facilitate adherence to the back table
- Fan fold

8065103499
CUSTOM-PAK®*

Available only in CUSTOM PAK®* or via special order



- Blue non-woven fabric/plastic
- 140 cm x 140 cm (55" x 55")
- Fan fold

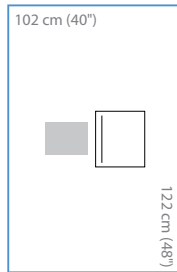
8065103599
CUSTOM-PAK®*

Designed to cover most standard operating room supply tables.

eye-pak® ophthalmic drapes

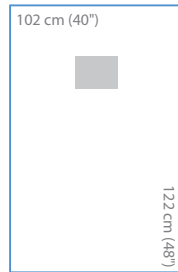
Incise - Mid-Size

Used alone or in combination with other drapes to provide a comprehensive draping system.



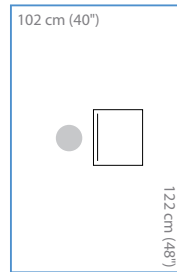
- Micro-embossed plastic
- Mid-size 102 cm x 122 cm (40" x 48")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- Single fluid catch bag

8065104020



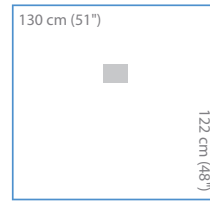
- Micro-embossed plastic
- Mid-size 102 cm x 122 cm (40" x 48")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- No pouches

8065102020



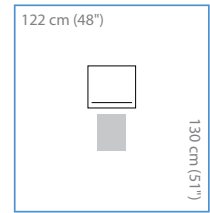
- Micro-embossed plastic
- Mid-size 102 cm x 122 cm (40" x 48")
- Round incise 8 cm (3"), adhesive
- Single fluid catch bag

8065104520



- Micro-embossed plastic
- Mid-size 130 cm x 122 cm (51" x 48")
- Rectangular incise, 13 cm x 10 cm (5" x 4"), adhesive
- No pouches
- Clear plastic liner on adhesive

8065112020

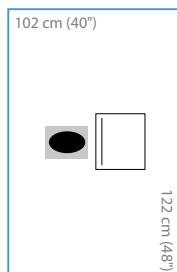


- Micro-embossed plastic
- Mid-size 122 cm x 130 cm (48" x 51")
- Regular incise 13 cm x 10 cm (5" x 4"), adhesive
- Single fluid catch bag
- Clear plastic liner on adhesive

8065116199
CUSTOM-PAK®*

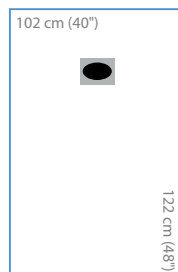
**Available only in
CUSTOM PAK®* or
via special order**

Aperture - Mid-Size



- Micro-embossed plastic
- Mid-size 102 cm x 122 cm (40" x 48")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- Single fluid catch bag

8065104120



- Micro-embossed plastic
- Mid-size 102 cm x 122 cm (40" x 48")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- No pouches

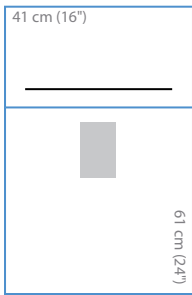
8065102120

eye-pak® ophthalmic drapes

Incise - Mini

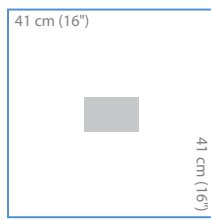
Micro-embossed plastic material

Designed for use in refractive procedures, or in combination with other drapes.



- Micro-embossed plastic
- Mini-size 41 cm x 61 cm (16" x 24")
- Rectangular incise 13 cm x 10 cm (5" x 4"), adhesive
- Single fluid catch bag

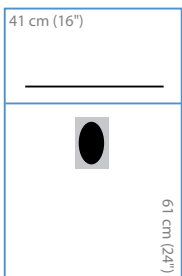
8065102920



- Micro-embossed plastic
- Mini-size 41 cm x 41 cm (16" x 16")
- Rectangular incise, 13 cm x 10 cm (5" x 4"), adhesive
- No pouches

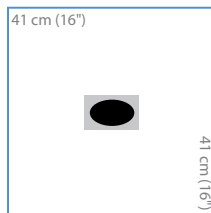
8065112620

Aperture - Mini



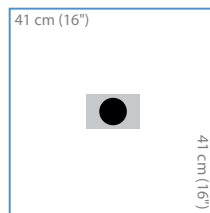
- Micro-embossed plastic
- Mini-size 41 cm x 61 cm (16" x 24")
- Oval aperture 6 cm x 4 cm (2.5" x 1.5"), adhesive
- Single fluid catch bag

8065112920



- Micro-embossed plastic
- Mini-size 41 cm x 41 cm (16" x 16")
- Oval aperture 6.5 cm x 4 cm (2.5" x 1.5"), adhesive
- No pouches

8065102620



- Micro-embossed plastic
- Mini-size 41 cm x 41 cm (16" x 16")
- Round aperture 8 cm (3"), adhesive
- No pouches

8065104999
CUSTOM-PAK®*

**Available only in
CUSTOM PAK®* or
via special order**

eye-pak® ophthalmic drapes Pediatric Bilateral

Micro-embossed
plastic material

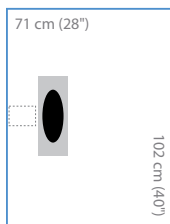
Designed for use in refractive procedures, or in combination with other drapes.



- Micro-embossed plastic
- Mid-size 102 cm x 122 cm (40" x 48")
- Elongated oval aperture 13 cm x 4 cm (5.25" x 1.5"), adhesive, pre-cut opening
- Designed for pediatric strabismus
- No pouches

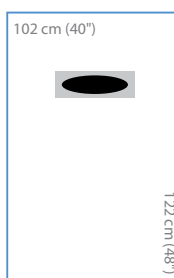
8065102820

Adult Bilateral



- Micro-embossed plastic
- Mid-size 71 cm x 102 cm (28" x 40")
- Bilateral procedure drape
- Short chin length
- Wide oval aperture 17 cm x 6 cm (6.75" x 2.5"), adhesive
- No pouches

8065122899
CUSTOM-PAK®*



- Micro-embossed plastic
- Mid-size 102 cm x 122 cm (40" x 48")
- Elongated oval aperture, 17 cm x 6 cm (6.75" x 2.5"), adhesive
- Designed for adult strabismus
- No pouches

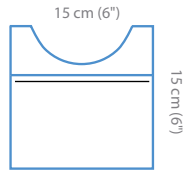
8065112899
CUSTOM-PAK®*

These two are available only in CUSTOM PAK®* or via special order

Miscellaneous eye-pak® ophthalmic drapes

Fluid Catch Bag

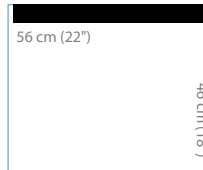
Designed to collect fluid drainage from the irrigation system.



- Fluid collection bag
- 15 cm x 15 cm (6" x 6.5")
- Adhesive backed
- Holds 325 cc

8065102720

Panel Drape

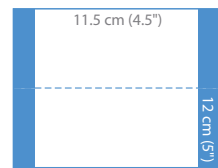


Front Panel Drape

- Clear plastic front panel drape
- For use with CENTURION®, INFINITI®, and ACCURUS® Surgical Systems
- 56 cm x 46 cm (22" x 18")
- Adhesive strip 56 cm (20")

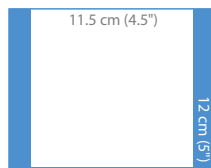
8065103820

Lash Drapes



- Plastic Lash Drape
- Scored/Perforated
 - 11.5 cm x 12 cm (4.5" x 5")

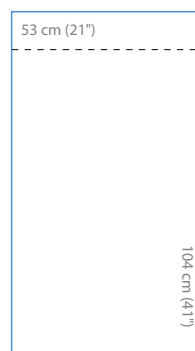
8065105520



- Plastic Lash Drape
- Un-scored
 - 11.5 cm x 12 cm (4.5" x 5")

8065105620

Tray Support Cover



Tray Support Cover

- Standard support cover
- For use with CENTURION®, INFINITI®, and ACCURUS® Surgical Systems
- 53 cm x 104 cm (21" x 41")
- Cuff

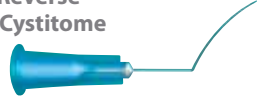
8065740745

Irrigating Cystitomes 10/box



Angled Reverse Cutting Cystitome

25 Gauge **8065425120** 27 Gauge **8065425820**
23 Gauge **8065426220**



Straight Reverse 3/4" Cutting Cystitome

23 Gauge **8065426320** 25 Gauge **8065425320**
27 Gauge **8065425920**



Formed Reverse Cutting - Cystitome Deep Set Eyes

25 Gauge **8065446520** 27 Gauge **8065426620**



Formed Reverse Cutting - Short Radius Cystitome

25 Gauge **8065424620** 27 Gauge **8065424720**



Capsulorhexis Cystitome

25 Gauge **8065445520**



Angled Baffle Cutting Cystitomes 10/box



25 Gauge, angle 40° **8065425520** 27 Gauge, angle 40° **8065426020**

Anesthesia Needles & Cannulas 10/box



Thornton Retrobulbar Needle

Thornton Peri/Retrobulbar Needle
25 Gauge, 1-1/2" **8065420420**



Atkinson Retrobulbar Needle

25 Gauge, 1-1/2" **8065420920** 23 Gauge, 1-1/2" **8065421020**



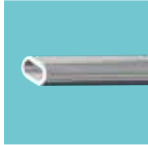
Irrigating & Hydrodissection Cannulas 10/box



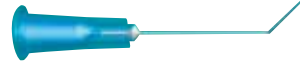
"J" Shaped Cannulas



25 Gauge
8065441220
 27 Gauge
8065441120



Hydrodissection Cannulas



25 Gauge, 8.0 mm
8065441420
 25 Gauge, 11.0 mm
8065441520
 27 Gauge, 8.0 mm
8065441620
 27 Gauge, 11.0 mm
8065441720
 30 Gauge, 7.0 mm
8065447320



Akahoshi



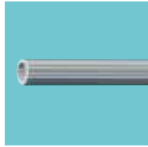
27 Gauge, 1.57 mm from Bend to Tip
8065441920



"J" Shaped



25 Gauge
8065441820



VISCOAT® & DISCOVISC® Cannula



27 Gauge, Threaded Hub
8065480120

PROVISC® Cannula
 27 Gauge, Threaded Hub, 11.0 mm
8065440220



Irrigating Cannulas

4.0 mm from Bend to Tip



30 Gauge
8065420020 27 Gauge
8065420120
 25 Gauge
8065420220

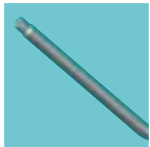
Capsule Polishers 10/box



Sideport Polisher



21 Gauge, 13 mm
8065428020



"Terry Squeegee"



27 Gauge, 9 mm with 3/4 mm silicone
8065428220

*VISCOAT®, PROVISC®, DISCOVISC® Ophthalmic ViscoSurgical Device

ClearCut® Knives

INTREPID® MICRO-COAXIAL SYSTEM SLIT INSTRUMENTS



ClearCut® S Slit (Safety Knife)

Single Bevel, Angled - 6/box

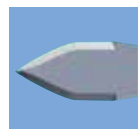
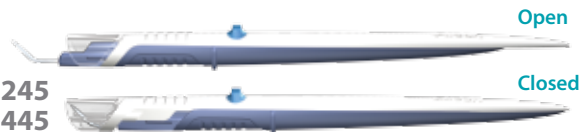
- 2.2 mm SB
- 2.4 mm SB
- 2.75 mm SB Angled

- 8065772245
- 8065772445
- 8065772745

Dual Bevel, Angled - 6/box

- 2.2 Dual Bevel Intrepid
- 2.4 Dual Bevel Intrepid

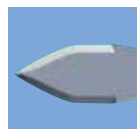
- 8065772265
- 8065772465



Single Bevel - 6/box

- 1.8 mm 8065991845
- 2.0 mm 8065992045

- 2.2 mm 8065992245
- 2.4 mm 8065992445



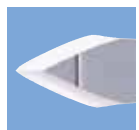
Dual Bevel - 6/box

- 1.8 mm HP² 8065981865
- 2.0 mm HP² 8065982065

- 2.2 mm 8065982265
- 2.4 mm 8065982465



SLIT INSTRUMENTS

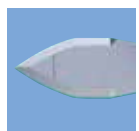


ClearCut® HP²

Dual Bevel - 6/box

- 2.6 mm 8065982665
- 2.8 mm 8065982865

- 3.0 mm 8065983065
- 3.2 mm 8065983265

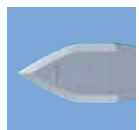


ClearCut® HP

Dual Bevel - 6/box

- 2.6 mm 8065992648
- 2.8 mm 8065992848

- 3.0 mm 8065993048

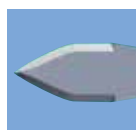


ClearCut® Knives

Dual Bevel - 6/box

- 2.6 mm 8065992647
- 2.75 mm 8065992747

- 3.0 mm 8065993047



ClearCut® SATINSLIT® Knives

Single Bevel - 6/box

- 2.6 mm 8065992645
- 2.75 mm 8065992745

- 3.0 mm 8065993045
- 3.2 mm 8065993245



*CLEARCUT® USPTO

ClearCut® Knives

SIDEPORT INSTRUMENTS



ClearCut®* S Sideport

Angled - 6/box, Paracentesis
 1.0 mm DB Angled **8065771540**
 1.2 mm DB Angled **8065771541**



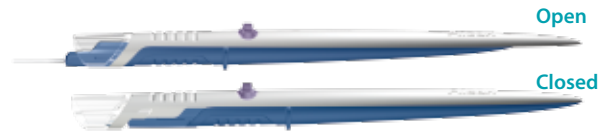
Open

Closed



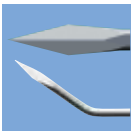
ClearCut®* S SAB Sideport

Standard Bevel - 6/box
 15° **8065771501**
 30° **8065773001**



Open

Closed

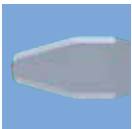


ClearCut® Sideport

Angled - 6/box, Paracentesis
 1.0 mm **8065921540**
 1.2 mm **8065921541**
 1.5 mm **8065921542**



IMPLANT INSTRUMENTS



ClearCut® Dual Bevel

Dual Bevel, Angled - 6/box
 3.75 mm **8065993740**
 4.1 mm **8065994140**
 5.5 mm **8065995540**

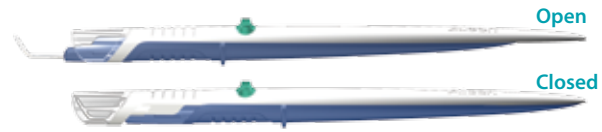


CRESCENT INSTRUMENTS



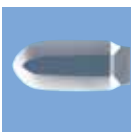
ClearCut®* S Crescent

Angled - 6/box
 2.3mm **8065770002**



Open

Closed



ClearCut® HP Dual Bevel Crescent

Dual Bevel, Angled - 6/box
 2.3 mm **8065997048**



DUAL BEVEL

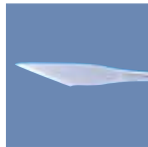
*CLEARCUT® Reg. U.S. Patent and Trademark Office

A-OK® Ophthalmic Knives

STANDARD ANGLE KNIVES



A-OK® Full Handle
6/box
15° Angle Blade, 1.52 mm
8065921501



22.5° Angle Blade, 1.65 mm
8065922201



30° Angle Blade, 1.85 mm
8065923001



SLIT KNIVES

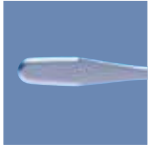


A-OK® SATINSLIT®
Angled - 6/box
2.5 mm **8065992561**
2.75 mm **8065992761**
3.0 mm **8065992961**



A-OK® Ophthalmic Knives

CRESCENT KNIVES



A-OK® SATINCRESCENT®
 Straight, Bevel Up - 6/box
 2.3 mm
8065990001



2.3 mm, Angled, Bevel Up
8065990002



DISC KNIVES



2.25 mm Wide, Angled, Extended Bend
8065968161



MVR BLADES



A-OK® Corneal/Scleral V-LANCE® Satin Finish
 6/box

19 Gauge, 1.6 mm
8065911901

20 Gauge, 1.4 mm
8065912001



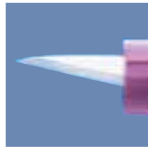
23 Gauge **8065912301**
 25 Gauge **8065912501**



I-Knife®



I-KNIFE®
Standard Angle, 6/box
15°, 5.0 mm x 1.30 mm
8065401501



Paracentesis Knife, 15°,
0.75 mm x 2.4 mm Short Handle,
MacKool* Sideport
8065921517



I-Knife® II Tips and Blades

DISPOSABLE, SCREW-IN



I-KNIFE® II
6/box
Standard 15°, 5 x 1.5 mm
8065921502



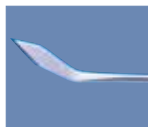
15° Standard 5.0 mm, x 1.3 mm
8065921552



Standard 3.0 mm, x 0.8 mm
8065921532



Standard 22.5°, x 1.65 mm
8065922202



I-KNIFE® II SATINSLIT®
6/box
2.75 mm, Angled **8065992762** 3.0 mm, Angled **8065992962**



ASB Collet, Handle & Blades



ASB Collet & Reusable Handle

1 each

for ALCON® Surgical Blades
8065929003

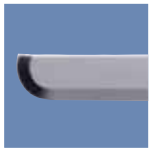
Reusable Handle
8065929000 – 1 each



ASB Surgical Blades

12/box

Hockey Stick Blade, Sharp All Around
8065005701



3/4" Edge, Round, Sharp Tip
8065006401



2.5mm Tunnel Blade (Angled)
8065006601



Short Round Tip
8065006701



2.3mm Tunnel Blade (Straight),
 Microblade Full Edge
8065006901

ALCON® GRIESHABER® Surgical Instruments

DISSECTION KNIFE



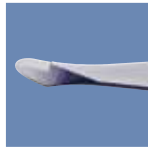
GRIESHABER ULTRASHARP®

Straight, 3/box

0.5 mm **681.05**



SCLEROTOMY KNIFE

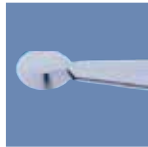


Straight

2.5 mm **681.01**



SCLERAL POCKET KNIVES



1.2 mm, 35° Mini-disk, Angled, Dual Bevel
681.25

1.0 mm, Straight, Mini-disk, Bevel Up
681.26



Suture Materials and Specifications



NYLON



SILK



POLYESTER BRAIDED



POLYPROPYLENE

Stretch Factor	20-25%	3-5%	1%	30-38%
Astigmatic Control	Excellent	Poor	N/A	Poor
Elasticity	Fair	Poor	Poor	Excellent
Absorption	No	No	No	No
Hydrolysis	No	No	No	No
Handling	Good	Excellent	Good	Good
Tissue Reaction	None	Some	None	None
Suture Colors	Black	Black	Green or White	Blue or White
Monofilament	Yes	No	No	Yes
Braided	No	Yes	Yes	No
Twisted	No	Yes	No	No
Loops	No	No	No	Yes
Size	5-0, 8-0, 9-0, 10-0, 11-0	4-0, 6-0, 7-0, 8-0, 9-0	4-0, 5-0, 10-0	10-0
Package Color	Mint Green	Light Blue	Burnt Orange	Royal Blue & White
Assist-O.R. Pack	Yes	Yes	Yes	Yes
Surgical Indication	Cataract, glaucoma, oculoplastic retinalvitreous, traction	Cataract, glaucoma, oculoplastic retinavitreous, traction	Retinal detachment, strabismus	Cataract, glaucoma, iris repair, IOL fixation

NEEDLE/SURGICAL PROCEDURES MATRIX

Series	N	S	A	C	I	R	T	B	P	PC-1 PC-5	PC-7 PC-9	SC
Surgical Procedure												
Cataract	x	x	x	x								
Glaucoma	x	x	x	x					x	x	x	
Corneal Transplant	x	x	x	x								
Strabismus				x	x	x				x	x	
Oculoplastic				x		x		x		x	x	
Iris Repair									x			
IOL Sulcus Fixation										x	x	x
Rectus Traction						x		x	x	x	x	
Retinal Detachment						x	x	x		x	x	

x = ALCON® needle available

Sutures and Needles

Product Number	Type	Size	Needle			Color	Suture		Length	
			Circle	Wire (mm)	Length (mm)		Form	Armed	cm	in.



NYLON										
A-SERIES SPATULATED NEEDLES										
8065692001	AU-5	10-0	1/2	.15	5.51	Black	Monofil	Double	15	6
8065692101	AU-5	10-0	1/2	.15	5.51	Black	Monofil	Double	30	12
8065693001	A-3	10-0	3/8	.20	6.55	Black	Monofil	Double	30	12
8065698001	AU-1	10-0	3/8	.15	6.19	Black	Monofil	Double	30	12
8065702001	AU-8	10-0	Bi-Curve	.15	4.83	Black	Monofil	Double	20	8
8065702101	AU-8	10-0	Bi-Curve	.15	4.83	Black	Monofil	Double	30	12
8065710001	AU-5	10-0	1/2	.15	5.51	Black	Monofil	Single	15	6
8065710401	AU-1	10-0	3/8	.15	6.19	Black	Monofil	Single	15	6
8065693101	A-3	9-0	3/8	.20	6.55	Black	Monofil	Double	30	12
8065691901	AU-5	8-0	1/2	.15	5.51	Black	Monofil	Double	30	12



NYLON										
C-SERIES SPATULATED NEEDLES										
8065192101	CU-5	10-0	1/2	.15	5.51	Black	Monofil	Double	30	12
8065192001	CU-5	10-0	1/2	.15	5.51	Black	Monofil	Double	15	6
8065193001	C-3	10-0	3/8	.20	6.55	Black	Monofil	Double	30	12
8065194201	C-4	10-0	1/2	.20	7.13	Black	Monofil	Double	30	12
8065198001	CU-1	10-0	3/8	.15	6.19	Black	Monofil	Double	30	12
8065198201	CU-2	10-0	1/2	.15	6.98	Black	Monofil	Double	30	12
8065198501	CU-1	10-0	3/8	.15	6.19	Black	Monofil	Double	15	6
8065201701	CUM-15	10-0	1/2	.10	4.22	Black	Monofil	Double	30	12
8065202001	CU-8	10-0	Bi-Curve	.15	4.83	Black	Monofil	Double	20	8
8065202101	CU-8	10-0	Bi-Curve	.15	4.83	Black	Monofil	Double	30	12
8065208001	CU-1	10-0	3/8	.15	6.19	Black	Monofil	Single	30	12
8065208101	C-3	10-0	3/8	.20	6.55	Black	Monofil	Single	30	12
8065198101	CU-1	9-0	3/8	.15	6.19	Black	Monofil	Double	30	12
8065192201	CU-5	9-0	1/2	.15	5.51	Black	Monofil	Double	30	12
8065193101	C-3	9-0	3/8	.20	6.55	Black	Monofil	Double	30	12
8065194101	C-4	8-0	1/2	.20	7.13	Black	Monofil	Double	30	12

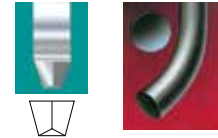


NYLON										
N-SERIES SPATULATED NEEDLES										
8065711701	NU-1	10-0	3/8	.15	6.19	Black	Monofil	Double	30	12
8065712101	NU-5	10-0	1/2	.15	5.51	Black	Monofil	Double	30	12
8065712201	NU-5	10-0	1/2	.15	5.51	Black	Monofil	Single	15	6

Sutures and Needles

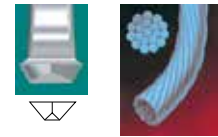
Product Number	Type	Needle				Suture			Length	
		Size	Circle	Wire (mm)	Length (mm)	Color	Form	Armed	cm	in.

S-SERIES SPATULATED NEEDLE										NYLON
8065218601	SU-1	10-0	3/8	.15	6.19	Black	Monofil	Double	30	12



R-SERIES SPATULATED NEEDLES										NYLON
8065215501	R-5	5-0	1/4	.28	6.10	Black	Monofil	Double	45	18

C-SERIES SPATULATED NEEDLES										SILK
8065193401	C-3	8-0	3/8	.20	6.55	Black	Braided	Double	30	12
8065193501	C-3	8-0	3/8	.20	6.55	Black	Braided	Double	45	18
8065193601	C-3	7-0	3/8	.20	6.55	Black	Braided	Double	45	18



B-SERIES REVERSE CUTTING NEEDLES										SILK
8065195601	B-1	6-0	3/8	.20	7.92	Black	Braided	Double	45	18
8065186001	BO-1	6-0	3/8	.33	11.04	Black	Braided	Double	45	18



P-SERIES TAPER POINT NEEDLES										SILK
8065184501	P-5	4-0	3/8	.42	12.32	Black	Braided	Single	30	12
8065184601	P-5	4-0	3/8	.42	12.32	Black	Braided	Double	45	18



PC-SERIES CUTTING TAPER POINT NEEDLES (RECTUS FIXATION)										SILK
8065184801	PC-1	6-0	3/8	.35	13.99	Black	Braided	Single	45	18
8065184701	PC-5	4-0	3/8	.42	13.99	Black	Braided	Single	45	18



Sutures and Needles

Product Number	Type	Size	Needle			Suture			Length	
			Circle	Wire (mm)	Length (mm)	Color	Form	Armed	cm	in.



POLYESTER		PC-SERIES SPATULATED NEEDLE									
8065217601	PC-7	10-0	1/4	.23	13.34	Green	Monofil	Double	20	8	



POLYESTER		R-SERIES CENTER POINT SIDE CUTTING NEEDLES									
8065211101	R-1	5-0	1/4	.35	7.92	White	Braided	Double	45	18	
8065211201	R-1	5-0	1/4	.35	7.92	Green	Braided	Double	45	18	
8065213101	R-3	5-0	1/2	.35	7.92	White	Braided	Double	45	15	
8065215101	R-5	5-0	1/4	.28	6.10	White	Braided	Double	45	18	
8065215201	R-5	5-0	1/4	.28	6.10	Green	Braided	Double	45	18	



POLYESTER		T-SERIES SCLERAL SIDE CUTTING NEEDLES									
8065189511	T-1	5-0	1/4	.33	7.92	White	Braided	Double	45	18	
8065189611	T-1	5-0	1/4	.33	7.92	Green	Braided	Double	45	18	



POLYPROPYLENE		A-SERIES SPATULATED NEEDLES									
8065306401	AU-1	10-0	3/8	.15	6.19	Blue	Monofil	Double	30	12	



POLYPROPYLENE		PC-SERIES SPATULATED NEEDLES									
8065307601	PC-7	10-0	1/4	.23	13.34	Blue	Monofil	Double	20	8	
8065307901	PC-9	10-0	1/4	.23	15.30	Blue	Monofil	Looped	20	8	



POLYPROPYLENE		SC-SERIES STRAIGHT NEEDLE									
8065308001	SC-5	10-0	Straight	.15	16.15	Blue	Monofil	Double	20	8	

Product Number	Type	Needle				Length			
		Size	Circle	Wire (mm)	Length (mm)	cm	in.		

PAIR-PAK II®		SURGICAL SUTURES & NEEDLES								
8065304901 (Polypropylene)	AUM-5	10-0	1/2	.15	4.22	30	8			
	SC-5	10-0	Straight	.15	16.00	30	12			
8065305201 (Nylon Pair Pak)	PC-5	4-0	3/8	.42	13.99	45	12			
	AU-1	10-0	3/8	.15	6.19	30	8			



NDC 0065-0800-50 500 mL
BSS PLUS[®]
(Balanced Salt Solution Enriched with Bicarbonate, Dextrose, and Glutathione)
Sterile Intraocular Irrigating Solution
After addition of **BSS PLUS** - Part II (20mL), each mL contains: Sodium Chloride 214 mg, Calcium Chloride 0.36 mg, Calcium Chloride Dihydrate 0.154 mg, Magnesium Chloride Hexahydrate 0.2 mg, Potassium Phosphate 0.42 mg, Sodium Bicarbonate 2.1 mg, Dextrose 0.92 mg, Glutathione Disulfide (Reduced) 0.164 mg, Hydrochloric Acid and/or Sodium Hydroxide (to adjust pH), in Water for Injection.
pH Approx. 7.4 - Osmolality Approx. 305 mOsm/kg
Caution: Federal (USA) law prohibits dispensing without prescription.
Precautions: **NOT FOR INJECTION.**
DO NOT USE IF DISCOLORED OR CONTAINS A PRECIPITATE.
DO NOT USE ADDITIVES OTHER THAN BSS PLUS CONCENTRATE PART II (20mL).
DISCARD UNUSED CONTENTS.
DO NOT USE THIS CONTAINER FOR MORE THAN ONE PATIENT.
Reconstitute just prior to use in surgery—destroy prepared solution after six hours.
Printed in USA
U.S. Patent Nos. 4,443,432 and 4,550,022
Alcon[®] ALCON SURGICAL, INC. Fort Worth, Texas 76104 USA
AM/PM on
Patient: _____
Reconstituted at: _____

SINGLE USE ONLY

Solutions, Drugs and Specialty Items

Please use the back of each tab for your local Important Product Information.

Solutions and Drugs

BSS Plus®

STERILE INTRAOCULAR IRRIGATING SOLUTION

Bag 24 month shelf life
Bottle 36 month shelf life

500 mL, Rx (N)

NEW 0065080094* bag

0065080050 bottle

6/box

250 mL, Rx (N)

0065080025

6/box



BSS®

STERILE IRRIGATING SOLUTION

Bag 24 month shelf life
Bottle 36 month shelf life

500 mL, Rx (N)

NEW 0065179540* bag

0065079550 (for U.S.

CENTURION® use only)

6/box

30 mL, Rx (N)

0065079530

20/box

15 mL, Rx (N)

0065079515

36/box



BSS®/BSS Plus®

SOLUTION ADMINISTRATION SET (DNR)

0065082650

50/box



Legend:

Rx = Prescription Only

(LTX) = Contains Latex

(N) = No Preservatives

(Y) = Contains Preservatives

(DNR) = Dry Natural Rubber

*Not valid for use with CONSTELLATION®

Solutions and Drugs

Miostat®

(carbachol 0.01%)
Intraocular Solution
 24-month shelf life
 1.5 mL, GV (N), Rx (LTX)
0065002315
 12/box



BETADINE®*

**5% STERILE
 OPHTHALMIC
 PREP SOLUTION**
 30-month shelf life
 30 mL, Rx (N)
 Available in the U.S. and
 limited international
 markets.
0065041130
 24/box



TRIESENCE®

(triamcinolone
 acetonide injectable
 suspension)
 40 mg/ml,
 Preservative Free
 24-month shelf life
 Single use 1ml vial
0065054301
 (1 vial/box)



**Check shelf life is consistent
 with local labeling. Add product
 safety information if required
 as per local regulations. Add
 product ordering code.**



Steri-Units®

OPHTHALMIC SOLUTION
 All 24-month shelf life

ATROPINE SULFATE
 1.0% 2 mL, Rx (N)
0065070212
 12/box

TETRACAINE HCL
 0.5% 2 mL, Rx (N)
0065074112
 12/box

Legend:
 Rx = Prescription Only
 (LTX) = Contains Latex
 (N) = No Preservatives
 (Y) = Contains Preservatives
 (DNR) = Dry Natural Rubber

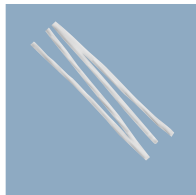
*BETADINE Trademark of Purdue Products L.P.

Specialty Items

MEROCEL* Lint-Free Products



Wick N' Wipe
3.25" x 3.25"
20/box
BVI200702
Included in
CUSTOM-PAK®
Surgical Procedure
Packs Only



Eye Wicks
8"
3 wicks/envelope
10 envelopes/box
BVI200107
Included in
CUSTOM-PAK®
Surgical Procedure
Packs Only



Eye Kit
One Wick N' Wipe
3.25" x 3.25" and
One Corneal Light
Shield per Packet
20 packets/box
BVI200118
Included in
CUSTOM-PAK®
Surgical Procedure
Packs Only



Instrument Wipe
3.25" x 3.25"
20/box
BVI200207
Included in
CUSTOM-PAK®
Surgical Procedure
Packs Only



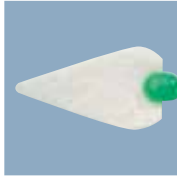
GRIESHABER® Flexible Iris Retractors

Five Retractors for Single Surgery
1/box
611.74
24 Retractors (6 Sets of 5 Retractors)
6/box
611.75

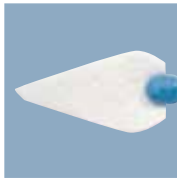


Specialty Items

Alcon MICROSPONGE®



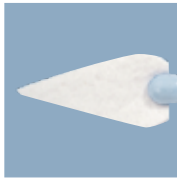
Surgical Sponge with Green Handle
 Regular Tip
 10/envelope
 25 envelopes/box
8065100002



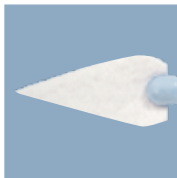
Surgical Sponge with Dark Blue Handle
 Sharp Tip
 10/envelope
 25 envelopes/box
8065100003



Alcon I-SPEAR® Surgical Sponges



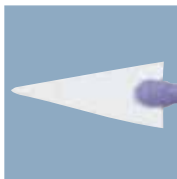
Surgical Sponge with Light Blue Handle
 6/envelope
 25 envelopes/box
8065100006



Surgical Sponge with Light Blue Handle
 10/envelope
 25 envelopes/box
8065100010



MEROCEL* Lint-Free Products



Surgical Spear, Lint Free
 5/envelope
 10 envelopes/box
VG705101
CUSTOM PAK® Only



**Trademarks are the property of their respective owners.*

Specialty Items

EX-PRESS® Glaucoma Filtration Device



EX-PRESS® Glaucoma Filtration Device P Model
Internal lumen size 50µm/200µm
1/box
P-50 **47053**
P-200 **47203**



SofGuard® Eye Shield



SOFGUARD® Eye Shield with Flexible Edge
50/box
8065997501

SOFT SHIELD®*

Corneal Collagen Shields

6/box

24-month shelf life



Shield Q5
OA7002



Shield 12 Hour
OA7012

*Trademarks are the property of their respective owners.

How to Order

Customer Service is available to assist you from 7:00 a.m. to 7:00 p.m. Central Time, Monday through Friday.

By Telephone

Call TOLL FREE 1-800-TO-ALCON (1-800-862-5266)

By FAX

We offer TOLL FREE fax service. Fax your purchase order directly to:
Alcon Customer Service Department
1-800-241-0677

By Mail

Mail to:
Alcon Customer Service Department
Mail Code WP-22
6201 South Freeway
Fort Worth, Texas 76134-2099

EDI (Electronic Data Interchange)

Alcon offers and encourages the ease of automated ordering to customers with compatible systems configurations. Please ask your customer service representative for additional details on EDI.

Automatic Order Scheduling Service

Regular automated orders can be scheduled based on interim dates most convenient for you. Ask your customer service representative about the benefits of our standing order program.

Payment Terms

Payment terms are net 30 days.

Distributor & Kit Packer Policies

Not all Products are available to a Kit Packer.
There are no quantity discounts.
All Alcon products are at list price.
Prices are subject to change at any time.

Merchandise Return Policy

Alcon will accept for return unopened, original trade units, up to the expiration date of the product. This applies to all surgical products. Please see Returns Disallowed, Customer product Returns, and IOI's Return Policy below for exceptions.

Returned inventory may be subject to a restocking fee.

CREDIT: All merchandise will be credited based on the original purchase price.

RETURNS DISALLOWED

- Merchandise with broken seals, labels removed, less than full boxes etc.
- Merchandise which has become deteriorated due to customer use, mishandling, and /or improper storage condition (heat, cold, water, fire, etc.).
- All Viscoelastics (OVDs: ViscoSurgical Devices).
- Merchandise involved in a bankruptcy sale or sacrifice.
- Merchandise purchased through a distributor or Kit Packer.
- Purchases by Distributors and Kit Packers are not eligible for return as ALL SALES ARE FINAL .
- Equipment hand pieces are not returnable for credit. Some hand pieces may qualify for warranty replacement or exchange. For more information please call Customer Service at 1-800-832-7827, Opt 4.

CUSTOM PRODUCT RETURNS

- CUSTOM-PAK® Surgical Procedure Pack returns are subject to the terms and conditions contained in the CUSTOM-PAK® Procedure Pack contract.
- Unused inventory at termination of agreement is subject to a 15% restocking fee.
- Non-Alcon products are not eligible for return.
- PIKPAKs® Suture Packs are not eligible for return.
- SPECIAL PATIENT CARE Kit's (SPCK) are not eligible for return.

Update to your local

How to Order

INTRAOCULAR LENSES (IOLs) RETURN POLICY

- Alcon will accept for return Alcon® intraocular lenses that are not expired and in their original packaging. The returned IOLs will be credited at the original purchase price.
- For lenses that are expired, opened and not used, or damaged please call Customer Service at 1-800-TO-ALCON (800-862-5266) for assistance.

Return Authorization is required for all qualifying returns. Please call 1-800-TO-Alcon (1-800-862-5266) for a Customer Service Representative to provide you a merchandise return authorization to ensure acceptance at our warehouse locations.

TECHNICAL SUPPORT

For service/repair on Alcon operating room or office-based instrumentation and accessories, please call Alcon Technical Services at 1-800-832-7827, 8:00 a.m. to 7:00 p.m. Central Time.

SHIPPING AND HANDLING POLICY

- Orders are processed from three main distribution centers located as follows:

- Fort Worth, Texas
- Elkridge, Maryland
- Reno, Nevada

Cut off times for shipping varies dependent on the warehouse location

ordering procedure.

Product	Warehouse Locations			Shipping and Handling			
	Fort Worth, Texas (FTW)	Elkridge, Maryland (Elk)	Reno, Nevada (Reno)	Ground Shipment Cost	Two-Day Delivery Cost	Next Day Delivery Cost	Next Day Delivery Priority (a.m. delivery)
Intraocular Lens	**6:00 PM	N/A	N/A	\$15.00	\$20.00	\$30.00	\$30.00
Ophthalmic Viscoelastic Devices (OVD's)	**6:00 PM	**5:00 PM	**6:00 PM	N/A	N/A	\$15.00	\$30.00
CUSTOM PAK® Surgical Procedure Packs	**5:00 PM	**4:00 PM	**6:00 PM	\$15.00	\$30.00	*A	*A
All Other Surgical Disposable Products	**6:00 PM	**5:00 PM	**6:00 PM	\$15.00	\$30.00	\$30.00 or *A	\$30.00 or *A

*Actual cost based on weight and time zone

**All times listed above are in Central Standard Time zone

- Ground shipments are delivered up to 5 business days from order placement
- Orders Totalling less than \$50.00** = \$3.00 Shipping and Handling
- Expedited Shipments** requests please check with an Alcon Customer Service representative to verify availability and shipping and handling charges.
- Surgical Instrumentation** Shipping and Handling is based on weight and freight zone.
- Kit Packers and Contract Distributors** \$30.00 or Actual Cost based on weight and freight zone.

AcrySof® IQ ReSTOR® IOL/ AcrySof® IQ ReSTOR® Toric IOL	23	MIOSTAT® (carbachol 0.01%) Intraocular Solution	60
AcrySof® IQ Toric IOL	24	Monarch® IOL Delivery Systems and Cartridges	29
AcrySof® IQ IOL/AcrySof® Single-Piece IOL	25	Needles, Nylon - A-Series Spatulated	56
AcrySof® Multipiece EXPAND™ Series IOL	26	Needles, Nylon - C-Series Spatulated	57
AcrySof® Multipiece IOL	26	Needles, Nylon - N-Series Spatulated	56
AcrySof® Multipiece Posterior Convex IOL	26	Needles, Nylon - R-Series Spatulated	57
AcrySof® Single-Piece PMMA	27-28	Needles, Nylon - S-Series Spatulated	57
Advanced Technology IOLs	24	Needles, Polyester - PC-Series Spatulated	58
ALCON® GRIESHABER® Incisional Instruments	54	Needles, Polyester - R-Series Center Point Side Cutting	58
ALCON® Surgical Blades (ASB)	53	Needles, Polyester - T-Series Scleral Side Cutting	58
Anesthesia Needles & Cannulas	46	Needles, Polypropylene - A-Series Spatulated	58
Angled Baffle Cutting Cystitomes	46	Needles, Polypropylene - PC-Series Spatulated	58
Anterior Chamber IOLs	29	Needles, Polypropylene - SC-Series Straight	58
Anterior Vitrectomy Disposables	15	Needles, Silk - B-Series Reverse Cutting	57
A-OK® Incisional Instruments	50	Needles, Silk - C-Series Spatulated	57
Back Table Covers	37,41	Needles, Silk - PC-Series Cutting Taper Point (Rectus Fixation)	57
BETADINE®* 5% Povidone-Iodine		Needles, Silk - P-Series Taper Point	57
Sterile Ophthalmic Prep Solution	60	Ophthalmic Viscosurgical Devices	31
BSS® Sterile Irrigating Solution	59	PAIR-PAK II® Sutures Packs	58
BSS PLUS® Sterile Intraocular Irrigating Solution	59	PROVISC® Ophthalmic Viscosurgical Device (DNR)	31
BSS®/BSS PLUS® Administration Set (DNR)	59	ReFORM® Capsular Tension Rings	28
Cannulas & Cystitomes	46-47	Silicone Irrigation & Aspiration Accessories	12
Capsule Polishers	47	Single-Piece PMMA	27-28
Cataract Consumables & Accessories	12-15	Single-Piece PMMA EXPAND™ Series	27
CELLUGEL® Ophthalmic Viscosurgical Device (DNR)	31	SOFGUARD® Eye Shield with Flexible Edge	63
CENTURION® Vision System	9-11	SOFT SHIELD® Corneal Collagen Shield	63
CENTURION® Vision System Gravity (FMS)	11	Solutions & Drugs	59-60
ClearCut® Incisional Instruments	48-49	Specialty Items	61-63
ClearCut™*** S Safety Knives	48	STANDARD CATARACT PACK (LTX)	32
CUSTOM-PAK® Surgical Procedure Packs	32-33	STERI-UNITS® Ophthalmic Solution	60
DISCOVISC® Ophthalmic Viscosurgical Device	31	Sutures & Needles	56-58
Drapes	34-45	Tray Support Cover	45
Drape, eye-pak® ophthalmic	38-45	TRIESENCE® (triamcinolone acetonide injectable suspension)	
Drape, VISEO®	36-37	40 mg/ml	60
DUOVISC® Ophthalmic Viscosurgical Device (DNR)	31	ULTRAFLOW® Handpiece with Interchangeable Tips	12
EX-PRESS® Glaucoma Filtration Device	63	ULTRAFLOW® I/A Accessories	12
GRIESHABER® Flexible Iris Retractor	61	VERION® Image Guided System and Accessories	16-17
How to Order	64-65	VISCOAT® Ophthalmic Viscosurgical Device	31
Hydrodissection Cannulas	47	VISEO® Surgical Drapes	36-37
I-KNIFE® II Screw-In Tips & Blades	52	WaveLight® Analyzer II Diagnostic Device	6
I-KNIFE® Incisional Instrument	52	WaveLight® Diagnostic Therapeutic System	8
Incisional Instruments	48-54	WaveLight® EX500 Excimer Laser	5
INFINITI® Consumables & Accessories	13-15	WaveLight® FS200 Femtosecond Laser and Accessories	4
INFINITI® Vision System	14	WaveLight® Oculyzer™ II Diagnostic Device	7
INTREPID® Micro-Coaxial System	13	WaveLight® OB820 II Diagnostic Device	7
INTREPID® Micro-Coaxial System Ultrasound FMS Packs	14	WaveLight® Refractive Suite	3
IOL Delivery Systems	30	WaveLight® Topolyzer™ VARIO Diagnostic Device	6
Irrigating Cystitomes & Cannulas	46-47		
Latex-Free Standard CUSTOM-PAK® Surgical Procedure Packs	32		
LenSx® Laser	18		
LuxOR™ Ophthalmic Microscope and Accessories	19-22		
Merchandise Return Policy	64		
MEROCEL ¹ Lint-Free Products	61		
MICROSMOOTH® Irrigation Sleeves	13		

*BETADINE Trademark of Purdue Products L.P.

**CLEARCUT® USPTO

¹ Trademarks are the property of their respective owners.

