CataraCt Product Catalog

2008/2009    GLOBAL VERSION

CATARACT PRODUCT CATALOG
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*Not all products are available in all countries. Please contact your local ALCON® representative for all inquiries.*
CUSTOM-PAK®

CUSTOM-PAK® Surgical Procedure Packs by Alcon
Simple, cost effective implementation of advancing technology

Deliver to Surgeon and Surgical Team
- Complete
- Customized
- Convenience
- Confidence

Refracpak® Standard Procedure Pack
STANDARD CATARACT PACK (LTX)
AS9426
Latex-Free Standard Pack
AS6655
BAKPAK® Vitreoretinal Pack
AS4093
LASIK Refractive Pack
AS1638

Alcon PIKPAKS® Suture Packs are the ideal way to provide convenient bundling of individually sterile items in their own packaging, when a complete CUSTOM-PAK® Surgical Procedure Pack is not needed.

For global use only. Contact your local ALCON® representative for further details.
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. . . Need Something Special?

**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

(LTX) = Contains Latex

For global use only. Contact your local ALCON® representative for further details.
## Drape Size & Material Matrix

<table>
<thead>
<tr>
<th></th>
<th>Incise</th>
<th>Aperture</th>
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**COLOR KEYS**
- Blue - Non-Woven
- Blue - VISEO® Surgical Drape
- Plastic

For global use only. Contact your local ALCON® representative for further details.
Drapes

General Features & Legend

- Low-lint, non-woven and micro-embossed plastic material
- Single or double fluid collection pouches
- Malleable bridge for face tenting
- Gutter pouches for better fluid collection
- Aperture and incise drapes
- Plastic/non-woven combinations for anesthesiologist’s visibility
- All drapes are free from latex and dry natural rubber
- VISEO® Surgical Drape with special new adhesive

Incise Drapes

- Blue non-woven, 8 cm x 8 cm (3” x 3”), uncut plastic incise area
- Design on plastic and blue non-woven, 13 cm x 10 cm (5” x 4”) uncut plastic incise area designed to permit customized adhesive placement. Standard on most ALCON® incise drapes.
- Blue SMS beveled edge design is based on 10 cm x 10 cm (4” x 4”) adhesive area for easier application and removal with oval aperture.

Aperture Drapes

- Blue non-woven, 8 cm x 8 cm (3” x 3”) pre-cut round aperture
- Blue SMS 6.5 cm x 4 cm (2.5” x 1.5”) less adhesive for greater patient comfort with oval fenestration and pre-slit incise (Style 1346 only).
- Design on plastic and blue non-woven, 10 cm x 13 cm (4” x 5”) adhesive area with pre-cut 6 cm x 4 cm (2.5” x 1.5”) oval aperture. Standard on most ALCON® aperture drapes.
- Design on plastic, Blue SMS and blue non-woven, wider adhesive area with elongated aperture, available for strabismus surgery (See styles 1028, 1128, 1228, 1326, 1327, 1328).
- Blue SMS beveled edge design is based on 10 cm x 10 cm (4” x 4”) adhesive area for easier application and removal with oval aperture.

For global use only. Contact your local ALCON® representative for further details.
Drapes - 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

### INCISE

<table>
<thead>
<tr>
<th>157 cm (62&quot;)</th>
<th>165 cm (65&quot;)</th>
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<tbody>
<tr>
<td><img src="image1.png" alt="Incise Diagram" /></td>
<td><img src="image2.png" alt="Incise Diagram" /></td>
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</table>

**NEW Low-Lint Fabric**
- 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 SMS
8065103099 CUSTOM-PAK™

**APERTURE**

<table>
<thead>
<tr>
<th>157 cm (62&quot;)</th>
<th>157 cm (62&quot;)</th>
<th>165 cm (65&quot;)</th>
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<tr>
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<td><img src="image4.png" alt="Aperture Diagram" /></td>
<td><img src="image5.png" alt="Aperture Diagram" /></td>
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</table>

**NEW Low-Lint Fabric**
- Blue SMS (VISEO®)
- 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 Blue SMS
8065153199 CUSTOM-PAK™

**ANGIO FOLD**

**NEW Low-Lint Fabric**
- Blue SMS (VISEO®)
- 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
8065152599 CUSTOM-PAK™

*VISEO® Surgical Drapes
**CUSTOM-PAK™ Surgical Procedure Pack

For global use only. Contact your local ALCON® representative for further details.
Drapes - Full Body

**INCISE**

- 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

8065108020
8065105099 **Custom-Pak**

8065106220
8065106299 **Custom-Pak**

**ANGIO FOLD**

- Opens from chest to sides
- 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
8065106299 **Custom-Pak**

8065113020
8065113099 **Custom-Pak**

**APOERTURE**

- 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
8065106399 **Custom-Pak**

8065117020
8065117099 **Custom-Pak**

8065117120
8065117199 **Custom-Pak**

“VISEO” Surgical Drapes
“CUSTOM-Pak” Surgical Procedure Pack

For global use only. Contact your local ALCON® representative for further details.
Drapes - 3/4 Length

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

**NEW Low-Lint Fabric**
- Blue SMS (VISEO®)
- 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
8065153399 Custom-Pak®**

**NEW Low-Lint Fabric**
- 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

8065117320
8065117399 Custom-Pak®**

**NEW Low-Lint Fabric**
- Blue non-woven fabric
- Three quarter length
  - 140 cm x 160 cm (55” x 63”)
- Rectangular incise
  - 13 cm x 10 cm (5” x 4”), adhesive
- 2 fluid catch bags
- Malleable nose bridge

8065103320
8065103399 Custom-Pak®**

For global use only. Contact your local ALCON® representative for further details.
Drapes - Mid-Size, Plastic

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

### INCISE

- 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
  - 8065104099 Custom-Pak®**

<table>
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<tr>
<th>Size</th>
<th>Incision</th>
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<tr>
<td>122 cm (48”)</td>
<td>13 cm x 10 cm</td>
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</table>

### APERTURE

- 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
  - 8065104199 Custom-Pak®**

<table>
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<th>Aperture</th>
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<tr>
<td>122 cm (48”)</td>
<td>6 cm x 4 cm</td>
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</table>

### ADULT BILATERAL

- Micro-embossed plastic
- Mid-size 102 cm x 71 cm (40” x 28”)
- Bilateral procedure drape
- Long chin length
- Wide oval aperture 17 cm x 6 cm (6.75” x 2.5”), adhesive
- Designed for adult strabismus
- No pouches
  - 8065112899 Custom-Pak®**

<table>
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<th>Size</th>
<th>Aperture</th>
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<td>71 cm (28”)</td>
<td>17 cm x 6 cm</td>
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<tr>
<td>122 cm (48”)</td>
<td>17 cm x 6 cm</td>
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</tbody>
</table>

**VISEO® Surgical Drapes
**Custom-Pak® Surgical Procedure Pack

For global use only. Contact your local ALCON® representative for further details.
Drapes - Mid-Size

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

INCISE

NEW Low-Lint Fabric
- 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
8065104299 Custom-Pak®**

NEW Low-Lint Fabric
- Blue SMS (VISEO®)
- 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
8065154499 Custom-Pak®**

APERTURE

NEW Low-Lint Fabric
- 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
8065104299 Custom-Pak®**

NEW Low-Lint Fabric
- Blue SMS (VISEO®)
- Mid-size 122 cm x 152 cm (48" x 60")
- Single fluid catch bag
8065154620
8065154699 Custom-Pak®**

*VISEO® Surgical Drapes
**CUSTOM-Pak® Surgical Procedure Pack

For global use only. Contact your local ALCOn® representative for further details.
Drapes - Mid-Size, 3/4 Length

**INCISE**

- 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
- 8065104499 Custom-Pak®

**INCISE - 3/4 Length**

- 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®

**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
- No pouches
- 8065102320
- 8065102399 Custom-Pak®

**APERTURE - 3/4 Length**

- 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®

*VISEO® Surgical Drapes
**CUSTOM-Pak® Surgical Procedure Pack

For global use only. Contact your local ALCON® representative for further details.
Drapes - Mini

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

**INCISE**

- 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
  - 8065002999 Custom-Pak®

- 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
  - 8065102999 Custom-Pak®

- 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
  - 8065112699 Custom-Pak®

**APERTURE**

- 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
  - 8065002699 Custom-Pak®

- Micro-embossed plastic
- Mini-size 41 cm x 61 cm (16" x 24")
- Oval aperture 6 cm x 4 cm (1.5" x 2.5"), adhesive
- Single fluid catch bag
  - 8065112920
  - 8065112999 Custom-Pak®

- 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
  - 8065102699 Custom-Pak®

*VISEO® Surgical Drapes
**CUSTOM-Pak® Surgical Procedure Pack

For global use only. Contact your local ALCON® representative for further details.
Drapes - Pediatric

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

**BILATERAL**

- 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

- Blue non-woven fabric
- Mid-size 99 cm x 122 cm (39" 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
  8065132899 Custom-Pak®**

*VISEO® Surgical Drapes
**CUSTOM-Pak® Surgical Procedure Pack

For global use only. Contact your local ALCON® representative for further details.
Back Table Covers

Designed to cover most standard operating room supply tables.

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

8065113499 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) fabric/plastic
- 140 cm x 140 cm (55” x 55”)
- No adhesive tape

806513699 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) fabric/plastic
- 127 cm x 228 cm (50” x 90”)
- No adhesive tape

8065153899 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) fabric/plastic
- 137 cm x 178 cm (54” x 70”)
- No adhesive tape

8065154299 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) fabric/plastic
- 112 cm x 198 cm (44” x 78”)
- No adhesive tape

8065153699 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) fabric/plastic
- 112 cm x 112 cm (44” x 44”)
- No adhesive tape

8065154799 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) 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®

NEW Low-Lint Fabric
- 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

8065113499 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) fabric/plastic
- 137 cm x 178 cm (54” x 70”)
- No adhesive tape

8065154299 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) fabric/plastic
- 112 cm x 198 cm (44” x 78”)
- No adhesive tape

8065153699 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) fabric/plastic
- 112 cm x 112 cm (44” x 44”)
- No adhesive tape

8065154799 CUSTOM-PAK®

NEW Low-Lint Fabric
- Blue SMS (VISEO®) 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®

*VISEO® Surgical Drapes
**CUSTOM-PAK® Surgical Procedure Pack

For global use only. Contact your local ALCON® representative for further details.
**Miscellaneous**

**FLUID CATCH BAG**

**FLUID CATCH BAG**
Designed to collect fluid drainage from the irrigation system.

- Fluid collection bag
- 15 cm x 15 cm (6" x 6")
- Adhesive backed
- Holds 325 cc
8065102720
8065102799 Custom-Pak®

**LASH DRAPES**

**PLASTIC LASH DRAPE**
- Scored/Perforated
- 11.5 cm x 12 cm
  (4.5" x 5")
8065105520
8065105599 Custom-Pak®

**PLASTIC LASH DRAPE**
- Un-scored
- 11.5 cm x 12 cm
  (4.5" x 5")
8065105620
8065105699 Custom-Pak®

**PANEL DRAPE**

**FRONT PANEL DRAPE**
- Clear plastic front panel drape
- For use with INFINITI®, SERIES 20000®, LEGACY®, and ACCURUS® Surgical Systems
- 56 cm x 46 cm (22" x 18")
- Adhesive strip 56 cm (20")
8065103820

**TRAY SUPPORT COVER**

**FLUID CATCH BAG**
Designed to collect fluid drainage from the irrigation system.

- Fluid collection bag
- 15 cm x 15 cm (6" x 6")
- Adhesive backed
- Holds 325 cc
8065103820
8065103899 Custom-Pak®

**TRAY SUPPORT COVER**
- Standard support cover
- For use with INFINITI®, SERIES 20000®, LEGACY®, and ACCURUS® Surgical Systems
- 53 cm x 104 cm (21" x 41")
- Cuff
8065740745

*VISEO® Surgical Drapes
**Custom-Pak® Surgical Procedure Pack

For global use only. Contact your local ALCON® representative for further details.
Ophthalmic Viscosurgical Devices

DISCOVISC®
OPHTHALMIC VISCOSURGICAL DEVICE
1 mL 4% Chondroitin Sulfate, 1.7% Sodium Hyaluronate
8065183710 - 1 each
Latex free

DUOVISC®
(DNR)
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®
4% Chondroitin Sulfate, 3% Hyaluronate
0.50 mL
8065183905 - 1 each
0.75 mL
8065183975 - 1 each
Latex free

PROVISC®
(DNR)
1% Sodium Hyaluronate
0.40 mL
8065183004 - 1 each
0.55 mL
8065183055 - 1 each
0.85 mL
8065183085 - 1 each

CELOFTAL®
OPHTHALMIC VISCOSURGICAL DEVICE
(2% Hydroxypropyl Methylcellulose), 1.5 mL
0005060026 - 1 each
All 36-month shelf life

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

For global use only. Contact your local ALCON® representative for further details.
INFINITI® Vision System with VideoOverlay
Contact your local ALCON® representative
1 each

The INFINITI® Vision System allows physicians to provide patients with customized cataract surgery. This approach combines unparalleled fluidics with two unique energy delivery systems, providing surgeons increased efficiency and the ability to customize cataract lens removal to each patient. The system’s OZiL® Torsional Handpiece delivers side-to-side, oscillating ultrasonic movement, enhancing surgeon control during surgery. Increased surgical control delivers greater potential for obtaining better surgical outcomes and safety than with traditional cataract removal technologies. This approach also supports the direction of more and more cataract surgeons towards micro-incisional cataract removal.
Anterior Segment Surgical Equipment

**LAUREATE® World Phaco System**

Contact your local ALCON representative

1 each

Includes power cord, operator manual, remote, Doctor Data card, dust cover, footswitch, vitrectomy handpiece

**Optional LAUREATE® System Cart**

Includes automated IV pole controlled by LAUREATE® console

8065750501 1 each

For global use only. Contact your local ALCON® representative for further details.
INFINITI® Vision System Upgrades
INFINITI® 2.03 Software Upgrade Kit
8065751130

INFINITI® Vision System Handpieces and Accessories

OZiL® Torsional Handpiece
8065750469

INFINITI® AquaLase® Liquefaction Device
8065750193

INFINITI® NeoSoniX® Handpiece
8065750120

INFINITI® Ultrasound Handpiece
8065750121

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<td>STTL/INFINITI®</td>
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<td>Turbo Hex Wrench for TURBOSONICS® Tips</td>
<td>1 each</td>
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<td>LEGACY®/INFINITI® IV Pole Extension</td>
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<td>STTL/INFINITI®</td>
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<td>8065740997</td>
<td>ACCURUS®/LEGACY® 6-Function Foot Switch&quot;</td>
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<td>8065750214</td>
<td>INFINITI® Foot Switch Cable</td>
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<td>INFINITI® VideOverlay</td>
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<td>INFINITI® Dust Cover</td>
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<td>INFINITI® Memory Card</td>
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<td>INFINITI®</td>
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<td>8065750403</td>
<td>INFINITI® Enhanced Foot Switch, without cable</td>
<td>1 each</td>
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<td>8065750468</td>
<td>INFINITI® Remote Control</td>
<td>1 each</td>
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<td>Sterilization Tray (STTL) U/S and Frag. Handpiece’</td>
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<td>200001TP</td>
<td>Remote Control Transfer Pouch‡</td>
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STTL: Series 20000® LEGACY®, *Used with STTL or INFINITI®, **Used with ACCURUS®, LEGACY® or INFINITI®, †Use with STTL.

For global use only. Contact your local ALCON® representative for further details.
**Cataract Equipment & Accessories**

**Handpieces and Accessories for Phacoemulsification**

**LEGACY® EVEREST™ Upgrades**

**ADVANTEC® LEGACY® to LEGACY® EVEREST™ Upgrade Kit**
8065750323

**LEGACY® to LEGACY® EVEREST™ Upgrade Kit**
8065750324

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**LEGACY® EVEREST™ Handpieces and Accessories**

**NeoSoniX® Handpiece**
8065740968

**LEGACY® 375/40 Turbo Phaco Handpiece**
TURBOSONICS®®-375

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<table>
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<td>Turbo Hex Wrench for TURBOSONICS® Tips’</td>
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<td>STTL/INFINITI®</td>
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<td>8065740759</td>
<td>LEGACY® IV Pole Extension’</td>
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<td>Remote Control, ADVANTEC®</td>
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<td>STTL</td>
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<td>8065740997</td>
<td>ACCURUS®/LEGACY® 6-Function Foot Switch’</td>
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*STTL: Series 20000® LEGACY®, *Used with STTL or INFINITI®, **Used with STTL or ACCURUS®

For global use only. Contact your local ALCON® representative for further details.
Multi-Function Surgical Equipment

ACCURUS® Surgical System and Accessories

ACCURUS® Surgical System

ACCURUS® 800CS Surgical System
8065741008
Multi-function venturi-based system with combined procedure capability

The ACCURUS® surgical system with 3D technology provides technology advancement and surgeon control to make posterior, anterior and combined surgeries more efficient. It is a multi-function venturi-based system with combined procedure capability.

ACCURUS® Accessories

<table>
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<td>8065740240</td>
<td>ACCURUS®/LEGACY® 5-Function Foot Switch</td>
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<td>8065740943</td>
<td>ACCURUS® Cart with non-motorized IV Pole</td>
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<td>8065740997</td>
<td>ACCURUS®/LEGACY® 6-Function Foot Switch</td>
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<td>8065750105</td>
<td>ACCURUS® Remote Control</td>
<td>1 each</td>
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<td>ACCURUS® High Brightness Xenon Illuminator</td>
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<tr>
<td>8065750825</td>
<td>ACCURUS® Cart with motorized IV Pole</td>
<td>1 each</td>
<td>ACCURUS®</td>
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STTL: Series 20000® LEGACY®, *Used with STTL or ACCURUS®

For global use only. Contact your local ALCON® representative for further details.
INTREPID® Micro-Coaxial System

INTREPID® ClearCut™ Knives

**INTREPID® Single Bevel Slit Knives**
Angled - 6/box
2.2 mm 2.4 mm
8065992245 8065992445

**INTREPID® Dual Bevel Slit Knives**
Angled - 6/box
2.2 mm 2.4 mm
8065982265 8065982465

INFINITI® Vision System with the OZil® Torsional Handpiece

**INTREPID® FMS 0.9 mm**
8065751039 Ultra 30° KELMAN® Mini-Flared ABS® Tip

**INTREPID® FMS 0.9 mm**
8065751040 Ultra 45° KELMAN® Mini-Flared ABS® Tip

Micro-Coaxial I/A Tips & Sleeves

8065751013 INTREPID® I/A tip, 0.3 mm, Bent
8065751012 INTREPID® I/A tip, 0.3 mm, Straight
8065750517 MicroSmooth® 0.9 mm, Ultra Infusion Sleeve
8065750518 MicroSmooth® 1.1 mm, Ultra Infusion Sleeve
8065740970 Silicone I/A tip, 0.3 mm, Straight
8065740969 Silicone I/A tip, 0.3 mm, Bent
8065817801 ULTRAFLOW® I/A SP Threaded Handpiece

AcrySof® Aspheric IOLs**

SN60WF AcrySof® IQ IOL
SN6AD3 AcrySof® ReSTOR® Aspheric IOL

MONARCH® III IOL Delivery System

8065977773 MONARCH® III Injector
8065977763 D Cartridge

** Validated up to +27.0 with the D Cartridge.

For global use only. Contact your local ALCON® representative for further details.
Cataract Consumables & Accessories

Irrigation and Aspiration Accessories

**Threaded I/A ULTRAFLOW® S/P**

For use with INFINITI®, STTL & ACCURUS® style irrigation sleeves
8065817801 - 1 each

I/A Tip, 0.3 mm Small Bore
356-1007 - 1 each

I/A Tip, 0.5 mm, Small Bore
355-1009 - 1 each

I/A Tip, 0.3 mm 45° Bend
356-1010 - 1 each

I/A Tip, 0.3 mm 45° Bend, Sandblasted
356-1020 - 1 each

I/A Tip, 0.3 mm Small Bore, Sandblasted
356-1009 - 1 each

**Silicone Irrigation and Aspiration Accessories**

Silicone I/A Tip, 0.3 mm Curved
8065740969 - 4/box

Silicone I/A Tip, 0.3 mm Straight
8065740970 - 4/box

**ULTRAFLOW® Complete Set**
8065814101 - 1 each

**ULTRAFLOW® I/A Accessories**

I/A Tip, Threaded Adaptor (STTL only)
8065814801 - 1 each

O-ring Removal/Replacement Tool
405-184 - 1 each

Ultra O-Ring Replacements
ULTRA O-RNG RPL - 40/box

ULTRAFLOW® Sterilization Tray
8065-A001-01 - 1 each

ULTRAFLOW® Irrigation Lever
8065814901 - 1 each

ULTRAFLOW® Tip Protector
8065817002 - 1 each

**ULTRAFLOW® Handpiece with Interchangeable Tips**

ULTRAFLOW® Handpiece Body
8065814201 - 1 each

I/A Tip, 0.3 mm Straight
8065814301 - 1 each

I/A Tip, 0.3 mm Curved
8065814401 - 1 each

I/A Tip, 0.3 mm 45° Bend
8065814501 - 1 each

I/A Tip, 0.3 mm 90° Bend
8065814601 - 1 each

I/A Tip, 0.3 mm 120° Bend
8065814701 - 1 each

For global use only. Contact your local ALCON® representative for further details.
Cataract Consumables & Accessories

Irrigation and Aspiration Accessories

Single Piece ULTRAFLOW® Series

8065817001  ULTRAFLOW® S/P Straight Tip, 0.3 mm - 1 each
8065817601  ULTRAFLOW® S/P Curved Tip, 0.3 mm - 1 each
8065817201  ULTRAFLOW® S/P 45° Angled Tip, 0.3 mm - 1 each
8065817301  ULTRAFLOW® S/P 90° Angled Tip, 0.3 mm - 1 each

8065817501  ULTRAFLOW® S/P Irrigating Tip** - 1 each

STTL/ACCURUS®/INFINITI®

STTL: Series 20000® LEGACY®, STTM: Series Ten Thousand® LEGACY®
** Used with STTM, STTL, ACCURUS® and INFINITI®

For global use only. Contact your local ALCON® representative for further details.
Cataract Consumables & Accessories
Irrigation and Aspiration Accessories

**Bi-Manual I/A Set – Textured**

170.11 1 each

- Textured Aspiration Handpiece 1 each
- Irrigation Handpiece 1 each

**Bi-Manual I/A Set – Polished**

170.12 1 each

- Polished Aspiration Handpiece 1 each
- Irrigation Handpiece 1 each

**Single-Use I/A Products**

**ULTRAFLOW® Bimanual I/A Disposable**

170.72 ULTRAFLOW® Bimanual I/A Disposable Set, Polished 1 each

170.71 ULTRAFLOW® Bimanual I/A Disposable Set, Textured 1 each

**ULTRAFLOW® I/A Disposable**

170.52 ULTRAFLOW® I/A Disposable Set with Silicone Tip, Bent 1 each

170.51 ULTRAFLOW® I/A Disposable Set with Silicone Tip, Straight 1 each

For global use only. Contact your local ALCON® representative for further details.
LAUREATE® System Consumables

**Single-Use Ultrasound Cassette**

<table>
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<th>Description</th>
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<td>8065750541</td>
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<tr>
<td>8065750542</td>
<td>0.9 mm tipless - includes small parts kit</td>
<td>6 each</td>
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<tr>
<td>8065750543</td>
<td>1.1 mm tipless - includes small parts kit</td>
<td>6 each</td>
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<tr>
<td>8065750544</td>
<td>0.9 mm HIS</td>
<td>6 each</td>
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<tr>
<td>8065750545</td>
<td>1.1 mm HIS</td>
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**Multi-Pak Cassette with Single-Use Tubing**

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<td>8065751054</td>
<td>Basic - includes cassette with I/A tube set, bottle manifold with drip chamber, drape, drain bag</td>
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<td>8065751136</td>
<td>I/A Manifolds</td>
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<td>8065751144</td>
<td>Drain Bags</td>
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<td>8065740745</td>
<td>Tray Support Cover</td>
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**Anterior Vitrectomy**

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<td>180.01</td>
<td>LAUREATE® Electric Vitrector Tip Packs</td>
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LAUREATE® Accessories

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<td>8065750523</td>
<td>LAUREATE® Footswitch</td>
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<td>8065750503</td>
<td>LAUREATE® Operators Manual</td>
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<td>8065750504</td>
<td>LAUREATE® Service Manual</td>
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<td>8065750812</td>
<td>LAUREATE® Dust Cover</td>
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Compatible Accessories

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<td>8065750121</td>
<td>INFINITI® Ultrasound Handpiece</td>
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<td>8065750120</td>
<td>INFINITI® NeoSoniX® Handpiece</td>
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<td>INFINITI® Video Overlay</td>
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<tr>
<td>8065740997</td>
<td>Legacy/ACCURUS® Footswitch</td>
<td>1 each</td>
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For global use only. Contact your local ALCON® representative for further details.
The INFINITI® Vision System includes a Fluidics Management System (FMS) offering a low-compliance (rigid) design that increases surgical efficiency and control. Unsurpassed surge suppression and a high performance pump mechanism allow for smooth and precise fluidic sensing and adjustments in the changing ocular environment.

**Non-Invasive Vacuum Pressure Sensor:** This sensor provides real-time vacuum information to the computer.

**Irrigation Pressure Sensor:** INFINITI® Vision System introduces another first in the industry; irrigation fluid pressure monitoring in real-time to enhance stability in the chamber.

The INTREPID® Fluidic Management System (FMS) is uniquely designed for enhanced fluidics during micro-coaxial phacoemulsification.

**INTREPID® Micro-Coaxial System Ultrasound FMS Packs**

- INTREPID® FMS 0.9 mm Ultra 30° KELMAN® Mini-flared ABS® Tip
  8065751039 - 6/box

- INTREPID® FMS 0.9 mm Ultra 45° KELMAN® Mini-flared ABS® Tip
  8065751040 - 6/box

For global use only. Contact your local ALCON® representative for further details.
Cataract Consumables & Accessories

The INFINITI® Vision System Packs

INFINITI® Vision Ultrasound FMS Packs

0.9 mm
- Ultrasound FMS - 0.9 mm ABS® 30R Pack
  8065741085 - 6/box
- Ultrasound FMS - 0.9 mm ABS® 45R Pack
  8065741086 - 6/box
- Ultrasound FMS - 0.9 mm ABS® 30K Pack
  8065741087 - 6/box
- Ultrasound FMS - 0.9 mm ABS® 45K Pack
  8065741088 - 6/box
- Ultrasound FMS - 0.9 mm Tapered ABS® 30R Pack
  8065750278 - 6/box
- Ultrasound FMS - 0.9 mm Tapered ABS® 45R Pack
  8065750279 - 6/box
- Ultrasound FMS - 0.9 mm Tapered ABS® 30K Pack
  8065750280 - 6/box
- Ultrasound FMS - 0.9 mm Tapered ABS® 45K Pack
  8065750281 - 6/box
- Ultrasound FMS - 0.9 mm Flared ABS® 30R Pack
  8065741093 - 6/box
- Ultrasound FMS - 0.9 mm Flared ABS® 45R Pack
  8065741094 - 6/box
- Ultrasound FMS - 0.9 mm Flared ABS® 30K Pack
  8065741095 - 6/box
- Ultrasound FMS - 0.9 mm Flared ABS® 45K Pack
  8065741096 - 6/box
- Ultrasound FMS - 0.9 mm MACKOOL® 30R Pack
  8065750266 - 6/box
- Ultrasound FMS - 0.9 mm MACKOOL® 45R Pack
  8065750267 - 6/box
- Ultrasound FMS - 0.9 mm MACKOOL® 30K Pack
  8065750268 - 6/box
- Ultrasound FMS - 0.9 mm MACKOOL® 45K Pack
  8065750269 - 6/box

1.1 mm
- Ultrasound FMS - 1.1 mm ABS® 30R Pack
  8065741089 - 6/box
- Ultrasound FMS - 1.1 mm ABS® 45R Pack
  8065741090 - 6/box
- Ultrasound FMS - 1.1 mm ABS® 30K Pack
  8065741091 - 6/box
- Ultrasound FMS - 1.1 mm ABS® 45K Pack
  8065741092 - 6/box
- Ultrasound FMS - 1.1 mm Flared ABS® 30R Pack
  8065741097 - 6/box
- Ultrasound FMS - 1.1 mm Flared ABS® 45R Pack
  8065741098 - 6/box

AquaLase® Liquefaction Device Packs and Standalones

AquaLase® Complete Pack (Contains AquaLase® Solution, FMS Pak and AquaLase® 1.1 mm MI Tip)
  20° and 90 mL solution
  0065741089 - 6/box

AquaLase® 1.1 mm MI Tip
  8065750266 - 6/box

AquaLase® Solution Line
  8065750245 - 6/box

AquaLase® 1.1 mm Straight MI Tip & Solution Line
  8065750246 - 6/box

AquaLase® 1.1 mm Kelman MI Tip & Solution Line
  8065750247 - 6/box

AquaLase® Solution (US) 90 mL
  0065750248 - 6/box

*MACKOOL is a trademark of Richard J. MacKool, MD

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Cataract Consumables & Accessories

**LEGACY® MAXVAC® Phaco Packs**

### 0.9 mm
- 30° Round 0.9 mm MAXVAC® Pack
  - 20130MM - 6/box
- 45° Round 0.9 mm MAXVAC® Pack
  - 20145MM - 6/box
- 30° KELMAN® 0.9 mm MAXVAC® Pack
  - 20130KMM - 6/box
- 45° KELMAN® 0.9 mm MAXVAC® Pack
  - 20145KMM - 6/box
- 30° Round 0.9 mm ABS® MAXVAC® Pack
  - 8065740632 - 6/box
- 45° Round 0.9 mm ABS® MAXVAC® Pack
  - 8065740633 - 6/box
- 30° KELMAN® 0.9 mm ABS® MAXVAC® Pack
  - 8065740634 - 6/box
- 45° KELMAN® 0.9 mm ABS® MAXVAC® Pack
  - 8065740635 - 6/box
- 30° Round 0.9 mm Flared ABS® MAXVAC® Pack
  - 8065740827 - 6/box
- 45° Round 0.9 mm Flared ABS® MAXVAC® Pack
  - 8065740828 - 6/box
- 30° KELMAN® 0.9 mm Flared ABS® MAXVAC® Pack
  - 8065740829 - 6/box
- 45° KELMAN® 0.9 mm Flared ABS® MAXVAC® Pack
  - 8065740830 - 6/box
- 30° Round 0.9 mm MACKOOL® Pack
  - 8065740964 - 6/box
- 45° Round 0.9 mm MACKOOL® Pack
  - 8065740965 - 6/box
- 30° KELMAN® 0.9 mm MACKOOL® Pack
  - 8065740966 - 6/box
- 45° KELMAN® 0.9 mm MACKOOL® Pack
  - 8065740967 - 6/box
- 30° Round 0.9 mm MACKOOL® Flared ABS® Pack
  - 8065740832 - 6/box
- 45° Round 0.9 mm MACKOOL® Flared ABS® Pack
  - 8065740833 - 6/box
- 30° KELMAN® 0.9 mm MACKOOL® Flared ABS® Pack
  - 8065740834 - 6/box
- 45° KELMAN® 0.9 mm MACKOOL® Flared ABS® Pack
  - 8065740835 - 6/box

### 1.1 mm
- 30° Round 1.1 mm MAXVAC® Pack
  - 20130MV - 6/box
- 45° Round 1.1 mm MAXVAC® Pack
  - 20145MV - 6/box
- 30° KELMAN® 1.1 mm MAXVAC® Pack
  - 20130KMMV - 6/box
- 45° KELMAN® 1.1 mm MAXVAC® Pack
  - 20145KMMV - 6/box
- 30° Round 1.1 mm ABS® MAXVAC® Pack
  - 8065740787 - 6/box
- 45° Round 1.1 mm ABS® MAXVAC® Pack
  - 8065740788 - 6/box
- 30° KELMAN® 1.1 mm ABS® MAXVAC® Pack
  - 8065740789 - 6/box
- 45° KELMAN® 1.1 mm ABS® MAXVAC® Pack
  - 8065740790 - 6/box
- 30° Round 1.1 mm Flared ABS® MAXVAC® Pack
  - 8065740801 - 6/box
- 45° Round 1.1 mm Flared ABS® MAXVAC® Pack
  - 8065740802 - 6/box
- 30° KELMAN® 1.1 mm Flared ABS® MAXVAC® Pack
  - 8065740803 - 6/box
- 45° KELMAN® 1.1 mm Flared ABS® MAXVAC® Pack
  - 8065740804 - 6/box
- 30° Round 1.1 mm MACKOOL® Flared ABS® Pack
  - 8065740811 - 6/box
- 45° Round 1.1 mm MACKOOL® Flared ABS® Pack
  - 8065740812 - 6/box
- 30° KELMAN® 1.1 mm MACKOOL® Flared ABS® Pack
  - 8065740813 - 6/box
- 45° KELMAN® 1.1 mm MACKOOL® Flared ABS® Pack
  - 8065740814 - 6/box

*MACKOOL is a trademark of Richard J. MacKool, MD

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Cataract Consumables & Accessories

ACCUrus® Cataract Packs

0.9 mm

30° Round 0.9 mm Pack, without Reflux
8065740887 - 6/box

45° Round 0.9 mm Pack, without Reflux
8065740888 - 6/box

30° Round 0.9 mm MACKOOL® Pack, without Reflux
8065740892 - 6/box

45° Round 0.9 mm MACKOOL® Pack, without Reflux
8065740893 - 6/box

30° KELMAN® 0.9 mm MACKOOL® Pack, without Reflux
8065740894 - 6/box

45° KELMAN® 0.9 mm MACKOOL® Pack, without Reflux
8065740883 - 6/box

30° Round 0.9 mm Flared ABS® Pack, without Reflux
8065740922 - 6/box

45° Round 0.9 mm Flared ABS® Pack, without Reflux
8065740923 - 6/box

45° KELMAN® 0.9 mm Flared ABS® Pack, without Reflux
8065740925 - 6/box

30° Round 0.9 mm MACKOOL® Flared ABS® Pack, without Reflux
8065740927 - 6/box

45° Round 0.9 mm MACKOOL® Flared ABS® Pack, without Reflux
8065740928 - 6/box

1.1 mm

30° Round 1.1 mm Flared ABS® Pack, without Reflux
8065740914 - 6/box

45° Round 1.1 mm Flared ABS® Pack, without Reflux
8065740915 - 6/box

30° Round 1.1 mm MACKOOL® Flared ABS® Pack, without Reflux
8065740920 - 6/box

*MACKOOL is a trademark of Richard J. MacKool, MD

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### Cataract Consumables & Accessories

#### Phacoemulsification Tip Technology

**MICROSMOOTH® Irrigation Sleeves**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Part Kit</th>
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<th>Quantity</th>
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<tr>
<td>0.9 mm</td>
<td>Small Parts Kit</td>
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<td>High Infusion Sleeve Kit</td>
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**INTREPID 2.2 mm Micro-Coaxial Phacoemulsification**

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<td>Ultra Small Parts Kit</td>
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Cataract Consumables & Accessories

Anterior Vitrectomy Disposables

INFINITI® Anterior Vitrectomy Pack
8065750157 - 6/box

INFINITI® Anterior Vitrectomy Co-Axial Irrigation Sleeve Pack
8065750352 - 6/box

LEGACY® EVEREST® AP IOP Anterior Vitrectomy Probe
1006 - 6/box

ACCURUS® Anterior Vitrectomy Pack
8065803650 - 6/box

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Cataract Consumables & Accessories

Reusuable Bipolar Coagulation Accessories

- 4" Straight Forceps (10 cm/0.4 mm) 8065127501 - 1 each
- 3-3/8" Curved Iris Forceps (9 cm/0.5 mm) 8065128001 - 1 each
- 4-1/4" Coaptation Forceps Extra Fine (11 cm/0.4 mm) 8065128201 - 1 each

Bipolar Coagulation Products/Console & Accessories

- Reusable Bipolar Coagulation Accessories
  - 4" Straight Forceps (10 cm/0.4 mm) 8065127501 - 1 each
  - 3-3/8" Curved Iris Forceps (9 cm/0.5 mm) 8065128001 - 1 each
  - 4-1/4" Coaptation Forceps Extra Fine (11 cm/0.4 mm) 8065128201 - 1 each

Single-Use Bipolar Coagulation Accessories

- Curved Iris Forceps without cable 8065129101 - 10/box
- Coaptation Forceps without cable 8065129301 - 10/box
- Straight Iris Forceps without cable 8065129501

- Brush 18 Gauge 8065804001 - 10/box
- Brush 18 Gauge with cord 8065804101 - 10/box
- Brush 20 Gauge 8065804201 - 10/box
- Brush 20 Gauge with cord 8065804301 - 10/box
- Brush Curved 18 Gauge 8065804601 - 10/box
- Brush Curved 18 Gauge with cord 8065804701 - 10/box
- Brush 18 Gauge Wide Stroke 8065806701 - 10/box
- Brush 18 Gauge with cord 8065806901 - 10/box

Bipolar Coagulation Products/Console & Accessories

- Single-Use Bipolar Coagulation Accessories
  - Curved Iris Forceps without cable 8065129101 - 10/box
  - Coaptation Forceps without cable 8065129301 - 10/box
  - Straight Iris Forceps without cable 8065129501

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Cannulas & Cystitomes

Irrigating Cystitomes & Cannulas
10/box

Angled Reverse Cutting Cystitome
- 25 Gauge
  - 8065425120
- 23 Gauge
  - 8065426220

Straight Reverse Cutting Cystitome
- 23 Gauge
  - 8065426320
- 27 Gauge
  - 8065425320

Formed Reverse Cutting - Cystitome Deep Set Eyes
- 25 Gauge
  - 8065446520
- 27 Gauge
  - 8065426620

Capsulorhexis Cystitome
- 25 Gauge
  - 8065445520

Straight Reverse Cutting - Short Radius Cystitome
- 25 Gauge
  - 8065424620
- 27 Gauge
  - 8065424720

Irrigating Cannulas
4.0 mm from Bend to Tip
- 30 Gauge
  - 8065420020
- 25 Gauge
  - 8065420220

Angled Baffle Cutting Cystitomes
10/box

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

Anesthesia Needles & Cannulas
10/box

Thornton Retrobulbar Needle
- 25 Gauge, 1-1/2”
  - 8065420420
- 25 Gauge, 3/4”
  - 8065420620
- Thorntons Peribulbar Needle
  - 27 Gauge, 3/4”
    - 8065420720
- Thornton Peri/Retrobulbar Needle
  - 25 Gauge, 1”
    - 8065442520

Atkinson Retrobulbar Needle
- 25 Gauge, 1-1/2”
  - 8065420920
- 23 Gauge, 1-1/2”
  - 8065421020

Greenbaum Peribulbar Anesthesia Cannula, Flexible
- 8065443020

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Cannulas & Cystitomes

Hydrodissection Cannulas
10/box

“J” Shaped Cannulas

- 27 Gauge
  - Akahoshi
    - 1.57 mm from Bend to Tip
      - 8065441920

“J” Shaped

- 25 Gauge
  - 8065441820

Hydrodissection Cannulas

- 25 Gauge, 8.0 mm
  - 8065441420
- 27 Gauge, 8.0 mm
  - 8065441620
- 30 Gauge, 7.0 mm
  - 8065447320

VISCOAT® Cannula

- 27 Gauge, Threaded Hub
  - 8065480120

PROVISIC® Cannula

- 27 Gauge, Threaded Hub
  - 8065440220

Capsule Polishers
10/box

Sideport Polisher

- 21 Gauge, 13 mm
  - 8065428020

“Terry Squeegee”

- 27 Gauge
  - 8065428220

LASIK Cannulas
10/box

Slade

- Irrigating, 26 Gauge, 9.0 mm Convex Bend with Spatulated Tip
  - 8065403601

Lindstrom

- 25 Gauge, 9.0 mm Flat Angle, 3 Ports
  - 8065403603

Burrato

- 25 Gauge, 3 Ports
  - (1 Front, 2 Side), 11.0 mm Convex Bend
    - 8065403602

Vidaurri

- 16 Gauge, Two 25 Gauge Tip Extensions, 8 Ports
  - 8065403604

*VISCOAT®, PROVISIC® Ophthalmic ViscoSurgical Device

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## Incisional Instruments

**CLEARCUT™**

### CLEARCUT™ Sideport

**Angled - 6/box**

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>1.2 mm</td>
<td>8065921541</td>
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<tr>
<td>1.5 mm</td>
<td>8065921542</td>
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### INTREPID® Micro-Coaxial System

**Angled - 6/box**

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<th>Size</th>
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<tr>
<td>2.4 mm</td>
<td>8065992445</td>
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### INTREPID® Micro-Coaxial System

**Angled - 6/box**

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<th>Size</th>
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### CLEARCUT™ HP²

**Angled - 6/box**

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<td>8065982865</td>
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### CLEARCUT™ HP

**Angled - 6/box**

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### CLEARCUT™ HP

**Angled - 6/box**

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<td>2.75 mm</td>
<td>8065992747</td>
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<tr>
<td>3.0 mm</td>
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<td>3.2 mm</td>
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### CLEARCUT™ SATINSLIT®

**Angled - 6/box**

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<tr>
<td>2.75 mm</td>
<td>8065992745</td>
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<tr>
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<td>8065993245</td>
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<tr>
<td>3.4 mm</td>
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### CLEARCUT™ HP Crescent Knife

**Angled - 6/box**

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### CLEARCUT™ Dual Bevel

**Angled - 6/box**

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<td>5.5 mm</td>
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<tr>
<td>6.0 mm</td>
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### IMPLANT KNIVES

**CLEARCUT™ Dual Bevel**

**Angled - 6/box**

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## Incisional Instruments

**A-OK®**

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Model</th>
<th>Angle</th>
<th>Blade Width</th>
<th>Gauge</th>
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<td>15°</td>
<td>2.75 mm</td>
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<tr>
<td><strong>A-OK® SatinSlit®</strong></td>
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<td>3.0 mm</td>
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<td>8065922201</td>
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<tr>
<td><strong>A-OK® SatinCrescent® Knives</strong></td>
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<td>30°</td>
<td>3.2 mm</td>
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<tr>
<td><strong>A-OK® SatinCrescent® Knives</strong></td>
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<td><strong>A-OK® Corneal/Scleral V-LANCE® Knives</strong></td>
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Incisional Instruments
I-KNIFE®, ASB Collet, Handle & Blades

I-KNIFE®
6/box
15°, 5.0 mm
8065401501

15°, 0.75 mm, MacKool® Sideport
8065921517

ASB Collet & Reusable Handle
1 each
for ALCON® Surgical Blades
8065929003

ASB Surgical Blades
12/box
Hockey Stick Blade, Sharp All Around
8065005701

3/4” Edge, Round, Sharp Tip
8065006401

Tunnel Blade (Angled)
8065006601

Short Round Tip
8065006701

Short Round Tip
8065016701

Tunnel Blade (Straight)
8065006901

STANDARD ANGLE KNIFE
15°, 5mm depth

PARACENTESIS KNIFE

Reusable Handle
8065929000 – 1 each

*MacKool® trademark of Richard J. MacKool

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Incisional Instruments

**I-KNIFE® II Screw-In Tips & Blades**

<table>
<thead>
<tr>
<th><strong>I-KNIFE® II</strong></th>
<th><strong>DISPOSABLE SCREW-IN TIPS &amp; BLADES</strong></th>
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<tbody>
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<tr>
<td>Standard 15°</td>
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<td>8065921502</td>
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<tr>
<td>15° Standard 5.0 mm</td>
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<tr>
<td>8065921552</td>
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<tr>
<td>Standard 22.5°</td>
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<td>8065922202</td>
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<tr>
<td>Standard 30°</td>
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<td>8065923002</td>
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<tr>
<td>Standard 3.0 mm</td>
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<td>8065921532</td>
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<table>
<thead>
<tr>
<th><strong>I-KNIFE® II SatinSlit®</strong></th>
<th><strong>DISPOSABLE SCREW-IN TIPS &amp; BLADES</strong></th>
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<tbody>
<tr>
<td>6/box</td>
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<tr>
<td>2.75 mm, Angled</td>
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<td>8065992762</td>
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<tr>
<td>3.2 mm, Angled</td>
<td></td>
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<tr>
<td>8065993262</td>
<td></td>
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<tr>
<td>3.0 mm, Angled</td>
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<td>8065992962</td>
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## Incisional Instruments

**ALCON® GRIESEHABER®**

<table>
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<th>Code 2</th>
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<tr>
<td>GRIESEHABER® ULTRA SHARP® G2</td>
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<td>681.128</td>
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<td>3.2 mm</td>
<td>681.132</td>
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Incisional Instruments
ALCON® GRIESHABER®

**GRIESHABER® ULTRA SHARP®**
3/box

- 0.5 mm, Straight
  681.05

- 2.5 mm, Straight
  681.01

- Subretinal Spatula, 1.75 mm length, 45° Angled
  682.11

**GRIESHABER® ULTRA VIT®**
3/box

- Membrane Delamination Knife
  682.01

- 2.9 mm, 60° Angled, Dual Bevel
  681.11

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

- Subretinal Spatula, 2.50 mm length, 55° Angled
  682.12

- 2.9 mm, 60° Bevel Down
  681.21

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

DISSECTION KNIFE

SCLEROTOMY KNIFE

SPECIALTY KNIVES

SCLERAL POCKET KNIVES

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**AcrySof® ReSTOR® IOL**

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>OPTIC TYPE</th>
<th>OPTIC SIZE (mm)</th>
<th>LENGTH (mm)</th>
<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/INCREMENTS</th>
<th>SUGGESTED A-CONSTANT</th>
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<tr>
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<td>Apodized Diffractive Aspheric</td>
<td>6.0</td>
<td>13.0</td>
<td>0°</td>
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<td>118.9</td>
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<td>13.0</td>
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<td>+10.0 to +30.0</td>
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<td>13.0</td>
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<td>+6.0 to +30.0</td>
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**AcrySof® Toric IOL**

<table>
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<th>MODEL NUMBER</th>
<th>OPTIC TYPE</th>
<th>OPTIC SIZE (mm)</th>
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<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/INCREMENTS</th>
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<tbody>
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<td>Biconvex Toric</td>
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<td>Biconvex Toric</td>
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<td>+6.0 to +30.0 Spherical Equivalent 3.00 Cylinder</td>
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Optimized IOL Constants for ZEISS IOLMaster calculated from patient data visit [www.augenklinik.uni-wuerzburg.de/eulib/const.htm](http://www.augenklinik.uni-wuerzburg.de/eulib/const.htm)

AcrySof® Toric IOL calculator available at [www.acrysoftoriccalculator.com](http://www.acrysoftoriccalculator.com)

# Unless otherwise noted, IOLs are available in 0.5 increments

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# AcrySof® Single-Piece IOLs

**AcrySof® IQ IOL**

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>OPTIC TYPE</th>
<th>OPTIC SIZE (mm)</th>
<th>LENGTH (mm)</th>
<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/INCREMENTS#</th>
<th>SUGGESTED A-CONSTANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN60WF</td>
<td>Aspheric</td>
<td>6.0</td>
<td>13.0</td>
<td>0°</td>
<td>Natural</td>
<td>+6.0 to +30.0</td>
<td>118.7</td>
</tr>
<tr>
<td>SN60WS</td>
<td>Aspheric</td>
<td>6.0</td>
<td>13.0</td>
<td>0°</td>
<td>Natural</td>
<td>+6.0 to +30.0</td>
<td>118.7</td>
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</tbody>
</table>

**AcrySert® Delivery System**

**AcrySof® Single-Piece - IOL**

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>OPTIC TYPE</th>
<th>OPTIC SIZE (mm)</th>
<th>LENGTH (mm)</th>
<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/INCREMENTS#</th>
<th>SUGGESTED A-CONSTANT</th>
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</thead>
<tbody>
<tr>
<td>SN60AT</td>
<td>Anterior</td>
<td>6.0</td>
<td>13.0</td>
<td>0°</td>
<td>Natural</td>
<td>+6.0 to +30.0</td>
<td>118.4</td>
</tr>
<tr>
<td></td>
<td>Asymmetric</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+31.0 to +40.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Biconvex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(1.0 diopter increments)</td>
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<tr>
<td>SA30AT</td>
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<td>5.5</td>
<td>13.0</td>
<td>0°</td>
<td></td>
<td>+10.0 to +30.0</td>
<td>118.4</td>
</tr>
<tr>
<td></td>
<td>Asymmetric</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Biconvex</td>
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<tr>
<td>SA60AT</td>
<td>Anterior</td>
<td>6.0</td>
<td>13.0</td>
<td>0°</td>
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<td>+6.0 to +30.0</td>
<td>118.4</td>
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<td>Asymmetric</td>
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<td>(1.0 diopter increments)</td>
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# Unless otherwise noted, IOLs are available in 0.5 increments

For global use only. Contact your local ALCON® representative for further details.
### AcrySof® Multipiece IOL

<table>
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<tr>
<th>MODEL NUMBER</th>
<th>OPTIC TYPE</th>
<th>OPTIC SIZE (mm)</th>
<th>LENGTH (mm)</th>
<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/INCREMENTS</th>
<th>SUGGESTED A-CONSTANT</th>
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<td>13.0</td>
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<tr>
<td>MA30AC</td>
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<td>Asymmetric</td>
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<td>12.5</td>
<td>5°</td>
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<td>+10.0 to +30.0</td>
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<td>Asymmetric</td>
<td>6.0</td>
<td>13.0</td>
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### AcrySof® Multipiece - Posterior Convex IOL

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<th>OPTIC SIZE (mm)</th>
<th>LENGTH (mm)</th>
<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/INCREMENTS</th>
<th>SUGGESTED A-CONSTANT</th>
</tr>
</thead>
<tbody>
<tr>
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### AcrySof® Multipiece - EXPand® Series IOL

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<th>OPTIC SIZE (mm)</th>
<th>LENGTH (mm)</th>
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<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/INCREMENTS</th>
<th>SUGGESTED A-CONSTANT</th>
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<tbody>
<tr>
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<td>Meniscus</td>
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<td>13.0</td>
<td>5°</td>
<td>Natural</td>
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<td>118.9 (1.0 diopter increments)</td>
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<tr>
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<td>Meniscus</td>
<td>6.0</td>
<td>13.0</td>
<td>5°</td>
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<td>minus 5.0 to plus 5.0</td>
<td>118.9 (1.0 diopter increments)</td>
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# Unless otherwise noted, IOLs are available in 0.5 increments

For global use only. Contact your local ALCON® representative for further details.
### Single-Piece PMMA

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<th>Optic Size (mm)</th>
<th>Length (mm)</th>
<th>Haptic Angulation</th>
<th>Other Features</th>
<th>Dioptic Range/Increments*</th>
<th>Suggested A-Constant</th>
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<td>MZ40BD</td>
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<td>11.5</td>
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<td>SLi mPla n® DeSi gn</td>
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<td>LX90BD</td>
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<td>SLi mPla n® DeSi gn</td>
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</tr>
<tr>
<td>MZ60BD</td>
<td>Biconvex</td>
<td>6.0</td>
<td>12.5</td>
<td>5º SLANT®</td>
<td></td>
<td>+4.0 to +30.0</td>
<td>118.7</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>+31.0 to +34.0 (1.0 diopter increments)</td>
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<td>13.0</td>
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<td>SLi mPla n® DeSi gn</td>
<td>+10.0 to +30.0</td>
<td>118.7</td>
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</tbody>
</table>

*Unless otherwise noted, IOLs are available in 0.5 increments

For global use only. Contact your local ALCON® representative for further details.
## Single-Piece PMMA

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>OPTIC TYPE</th>
<th>OPTIC SIZE (mm)</th>
<th>LENGTH (mm)</th>
<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/ INCREMENTS#</th>
<th>SUGGESTED A-CONSTANT</th>
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<tbody>
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<td>MC60BD</td>
<td>Biconvex</td>
<td>6.0</td>
<td>13.5</td>
<td>5º SLANT®</td>
<td>+10.0 to +30.0</td>
<td>118.7</td>
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<tr>
<td>MC50BD</td>
<td>Biconvex</td>
<td>6.5</td>
<td>13.5</td>
<td>5º SLANT®</td>
<td>+10.0 to +30.0</td>
<td>118.7</td>
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<tr>
<td>CZ70BD</td>
<td>Biconvex</td>
<td>7.0</td>
<td>12.5</td>
<td>5º SLANT®</td>
<td>Eyelet</td>
<td>+10.0 to +30.0</td>
<td>118.8</td>
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<tr>
<td>CR5BUO</td>
<td>Biconvex</td>
<td>7.0</td>
<td>13.5</td>
<td>10º</td>
<td></td>
<td>+10.0 to +30.0</td>
<td>119.0</td>
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<td>CR70BU</td>
<td>Biconvex</td>
<td>7.0</td>
<td>13.5</td>
<td>10º</td>
<td>Eyelet</td>
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## Single-Piece PMMA EXPAND® Series

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<th>OPTIC SIZE (mm)</th>
<th>LENGTH (mm)</th>
<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/ INCREMENTS#</th>
<th>SUGGESTED A-CONSTANT</th>
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<td>Meniscus</td>
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<td>minus 3.0 to plus 3.0</td>
<td>118.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(1.0 diopter increments)</td>
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<tr>
<td>MZ60PD</td>
<td>Plano-concave</td>
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<td>12.5</td>
<td>5º SLANT®</td>
<td></td>
<td>minus 10.0 to minus 4.0</td>
<td>118.7</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>(1.0 diopter increments)</td>
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</table>

# Unless otherwise noted, IOls are available in 0.5 increments

For global use only. Contact your local ALCON® representative for further details.
### ReFORM® Capsular Tension Rings

<table>
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<th>MODEL NUMBER</th>
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<th>COMPRESSIBLE TO (mm)</th>
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<td>ACTR11</td>
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<td>12</td>
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### MONOFLEX® PMMA

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<th>LENGTH (mm)</th>
<th>HAPTIC ANGULATION</th>
<th>OTHER FEATURES</th>
<th>DIOPTIC RANGE/INCREMENTS</th>
<th>SUGGESTED A-CONSTANT</th>
</tr>
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<tr>
<td>MC30BA</td>
<td>Biconvex</td>
<td>5.5</td>
<td>13.5</td>
<td>5º</td>
<td></td>
<td>+10.0 to +30.0</td>
<td>118.7</td>
</tr>
<tr>
<td>MC60BM</td>
<td>Biconvex</td>
<td>6.0</td>
<td>13.5</td>
<td>10º</td>
<td></td>
<td>+4.0 to +6.0 (1.0 diopter increments)</td>
<td>118.7</td>
</tr>
<tr>
<td>MC60CM</td>
<td>Biconvex</td>
<td>5.5</td>
<td>13.5</td>
<td>10º</td>
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<td>+5.0 to +30.0 (1.0 diopter increments)</td>
<td>116.6</td>
</tr>
<tr>
<td>MC50BM</td>
<td>Biconvex</td>
<td>6.5</td>
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<td>118.7</td>
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<tr>
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<td>+4.0 (1.0 diopter increments)</td>
<td>116.4</td>
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# Unless otherwise noted, IOLs are available in 0.5 increments

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### Anterior Chamber IOLs

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<th>OPTIC SIZE (mm)</th>
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<th>ACD</th>
<th>SUGGESTED A-CONSTANT</th>
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<tr>
<td>MTA2U0</td>
<td>Convexoplan</td>
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<td>3.39</td>
<td>115.3</td>
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<td>MTA3U0</td>
<td>Convexoplan</td>
<td>5.5</td>
<td>12.5</td>
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<td>+5.0 to +30.0</td>
<td>3.39</td>
<td>115.3</td>
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<td>MTA4U0</td>
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<td>13.0</td>
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<td>MTA5U0</td>
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<td>3.39</td>
<td>115.3</td>
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<td>3.39</td>
<td>115.3</td>
</tr>
</tbody>
</table>

# Unless otherwise noted, IOLs are available in 0.5 increments


### IOL Delivery Systems

#### LENS GLIDES

Part No.: 8065183907
- Available in boxes of ten (10) packages
- Two glides per package: one 17.0 mm x 6.65 mm, one 24.6 mm x 6.65 mm
- For use with single- or double-glide insertion techniques

Part No.: 8065183921
- Available in boxes of thirty-six (36) packages
- One glide per package: 5.0 mm x 35.0 mm

#### AcryPak® FOLDER

Part No.: 8065977725
- Designed specifically for multi-axis folding of the AcrySof® IOL
- Ten (10) AcryPak® Folders per box

For global use only. Contact your local ALCON® representative for further details.
IOL Delivery Systems

**MONARCH® IOL 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. Advanced design enables the surgeon to view and verify lens orientation throughout the implantation process. Simplified loading, controlled consistent delivery, and ease of implantation are the benefits that MONARCH® IOL Delivery System can provide.

### MONARCH® Cartridges

<table>
<thead>
<tr>
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<th>AcrySof® Lens Model</th>
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<td>MA60AC</td>
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<tr>
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<td>SN60T4</td>
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<td>SA60D3</td>
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<td>SN6AD3</td>
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<td>SN6AD3</td>
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**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 its packaging into the MONARCH® Delivery System.

*Validated with the MONARCH® II IOL Delivery System
** Validated with the MONARCH® III IOL Delivery System

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## Sutures & Needles

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<thead>
<tr>
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<th>Type</th>
<th>Size</th>
<th>Circle</th>
<th>Wire (mm)</th>
<th>Length (mm)</th>
<th>Color</th>
<th>Form</th>
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<th>Length in.</th>
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<td>8065692101</td>
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<td>5.51</td>
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<td>Double</td>
<td>30 12</td>
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For global use only. Contact your local ALCON® representative for further details.
## Sutures & Needles

### Needle/Surgical Procedures Matrix

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<th>C</th>
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x = ALCON® needle available

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<th>Length (mm)</th>
<th>Color</th>
<th>Form</th>
<th>Armed</th>
<th>Length</th>
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<td>6.19</td>
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P* = Polypropylene
S* = Silk
N* = Nylon

For global use only. Contact your local ALCON® representative for further details.
## Suture Materials & Specifications

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<td>Fair</td>
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<td>Yes</td>
<td>No</td>
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<td>Cataract, glaucoma, oculoplastic retinal-vitreous, traction</td>
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<td>Yes</td>
<td>No</td>
<td>4-0, 6-0, 7-0, 8-0, 9-0</td>
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<td>POLYESTER BRAIDED</td>
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<td>Poor</td>
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<td>Good</td>
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<td>Gold &amp; White</td>
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*N = Non-coated  
**C = Coated  

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Solutions & Drugs

**BSS PLUS®**
**INTRAOCULAR IRRIGATING SOLUTION**
500 mL, Rx (N)
0065080050 - 6/box
250 mL, Rx (N)
0065080025 - 6/box

**BSS®**
**STERILE IRRIGATING SOLUTION**
All 36-month shelf life
500 mL, Rx (N)
0065079550 - 6/box
250 mL, Rx (N)
0065079525 - 6/box
30 mL, Rx (N)
0065079530 - 20/box
15 mL, Rx (N)
0065079515 - 36/box

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

**MIOSTAT®**
**SOLUTION**
24-month shelf life
1.5 mL, GV (N), Rx (LTX)
0065002315 - 12/box

**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

**PILOCARPINE HCL**
1% 2 mL, Rx (N)
0065072812 - 12/box
2% 2 mL, Rx (N)
0065075212 - 12/box
4% 2 mL, Rx (N)
0065075612 - 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.

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Specialty Items

**OPTEMP® II**
Fixed, High Temperature Sterile
Disposable Cautery, Green Cap Covers
Activation Button, Used for Ophthalmic Plastic Surgery, Temperature Range: 2372° F*, 1300° C*
8065004603 - 10/box

**OPTEMP® II V**
Variable Low Temperature Sterile
Disposable Cautery, Green Cap Covers
Activation Button, Used for Ophthalmology and Ophthalmic Plastic Surgery, Temperature Range: 1094 - 1274° F*, 590 - 690° C*
8065004604 - 10/box

**OPTEMP® II L**
Fixed, Low Temperature Sterile
Disposable Cautery, White Cap Covers
Activation Button, Used for Ophthalmology and Ophthalmic Plastic Surgery, Temperature Range: 1274° F*, 690° C*
8065004605 - 10/box

*±10%

**OCUCEL® Lint-Free Products**

- **Wick N’ Wipe**
  3.25” x 3.25”
  20/box
  8065913189

- **Crystal Ring**
  10/box
  8065913190

- **Lasik Drain**
  20/box
  8065913191

- **Corneal Flap Protector**
  20/box
  8065913192

- **Corneal Light Shield**
  20/box
  8065913193

- **Diamond Knife Cleaning Block**
  10/box
  8065913194

- **Eye Kit**
  One Wick N’ Wipe 3.25” x 3.25” and One Corneal Light Shield per Packet
  20 packets/box
  8065913195

- **Eye Wicks**
  3 wicks/envelope
  10 envelopes/box
  8065913196

- **Instrument Wipe**
  3.25” x 3.25”
  20/box
  8065913197

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## Specialty Items

### OCUCEL® Lint-Free Products

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<th>Description</th>
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<th>Envelopes/Box</th>
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### MICROSPONGE® & I-SPEAR® Surgical Sponges

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### GRIESHABER® Flexible Iris Retractors

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<td>Five retractors for single surgery</td>
<td>1 pkg/box</td>
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<td>30 Retractors (6 sets of 5 Retractors)</td>
<td>6 pkg/box</td>
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Specialty Items

**SOFGUARD® Eye Shield with Flexible Edge**
- 50/box
- 8065997501

**Glasses Solar Shield “Smoke” Color**
- 1 each
- 8065675503

**Schwartz/Norris Corneal Light Shield**

**Reusable Lightshields**
- Non-Sterile, Autoclavable
- 6/box
- 8065802001

**PROSHIELD® Corneal Collagen Shields**
- 6/box
- 24-month shelf life

- Shield RD
  - 8065101400
- Shield 12 Hour
  - 8065101401
- Shield 24 Hour
  - 8065101701
- Shield 72 Hour
  - 8065101402

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How To Order

Contact Information:
For orders outside of the United States, please contact your local Alcon Representative.

or contact International Customer Service at
Alcon Pharmaceutical Ltd. in Fribourg/Switzerland.
Phone: +41 (0) 58 911 22 22
### PREMARKET APPROVAL

All lenses and capsular tension rings listed in the guide are premarket approved by the FDA unless otherwise noted.

### A-CONSTANTS & ACDs

There are two basic classes of formulae (theoretical and regression analysis) used to calculate dioptric power for an intraocular lens implant. The theoretical formulae (i.e., Binkhorst, Colenbrander, Holladay, and others) require an estimation of anterior chamber depth, while regression analysis formulae (SRK, SRKII and SRK/T) by Sanders, Retzlaff, and Kraff require an A-constant. Both of these numbers will vary depending on the model utilized by the surgeon.

All of the numbers listed within the IOL catalog are presented as guidelines only and are good starting points for the implant power calculations. We recommend that you develop your own A-constant or estimated anterior chamber depth measurements based on your experience with a particular implant model, surgical technique, measuring equipment and post-operative results. A-constant for all convexoplano models assumes optic orientation with plano side placed posteriorly.

### DIOPTRIC POWERS

Alcon offers a wide range of dioptic powers. Numerous models are offered in a range from +4.0 to +34.0 diopters. The EXpand® Series extends our diopter range to −10.0 diopters.

### EXpand® Series Lenses

Powers for the EXpand® Series were determined using a modern theoretical formula, SRK/T, and should not be considered interchangeable with powers derived for any other lens styles or formulae. For a reference chart on IOL power using the SRK/T formula for EXpand® Series lenses, contact your Alcon representative.

**DESCRIPTION:** Alcon® UV-absorbing Single Piece PMMA and Monolflex® PMMA posterior chamber lenses and Single Piece PMMA anterior chamber lenses are optical implants for the replacement of the human crystalline lens in the visual correction of aphakia in adult patients following cataract removal. These lenses have biconvex, convexoconcave, convexoconcave with HofferTM* ridge modification, or meniscus optics with supporting haptics.

AcrySo® Posterior Chamber Intraocular Lenses are indicated for the replacement of the human lens to achieve visual correction of aphakia in adult patients following cataract removal. These lenses are intended for placement in the capsular bag.

**CAUTION:** Federal law restricts this device to sale by or on the order of a physician.

**WARNINGS:** Careful preoperative evaluation and sound clinical judgment should be used by the surgeon to decide the risk/benefit ratio before implanting a lens in a patient with any of the conditions described in the Directions for Use labeling. Some adverse reactions that have been associated with the implantation of intraocular lenses are: hypopyon, intraocular infection, acute corneal decompensation, macular edema, pupillary block, retinal detachment, and secondary surgical intervention (including but not limited to lens repositioning, biometry error, visual disturbances or patient dissatisfaction). As a result of the multifocality, some visual effects (halos or radial lines around point sources of light at night) may also be expected due to the superposition of focused and unfocused multiple images. A reduction in contrast sensitivity may also be experienced by some patients, especially in low light conditions such as driving at night. In order to achieve optimal visual performance with this lens, emmetropia must be targeted. Patients with significant preoperative or expected postoperative astigmatism >1.0D may not achieve optimal visual outcomes. Care should be taken to achieve IOL centration, as lens decentration may result in a patient experiencing visual disturbances under certain lighting conditions.

**PRECAUTIONS:** Do not resterilize. Do not store over 45°C. Use only sterile irrigating solutions such as BSS® or BSS PLUS® Sterile Intraocular Irrigating Solution. Clinical studies with the AcrySo® ReSTOR® IOL indicated that posterior capsule opacification (PCO), when present, developed earlier into clinically significant PCO. Studies have shown that color vision discrimination is not adversely affected in individuals with the AcrySo® Natural IOL and normal color vision. The effect on vision of the AcrySo® Natural IOL in subjects with hereditary color vision defects and acquired color vision defects secondary to ocular disease (e.g., glaucoma, diabetic retinopathy, chronic uveitis, and other retinal or optic nerve diseases) has not been studied. The long-term effects of filtering blue light and the clinical efficacy of that filtering on the retina have not been conclusively established.

**ATTENTION:** Reference the Physician Labeling/Directions for Use for a complete listing of indications, warnings and precautions.

### ACRYSO® RESTOR®

**SN6AD3/SN60D3/MN60D3/SA60D3/MA60D3**

**CAUTION:** Federal law restricts this device to sale by or on the order of a physician.

**INDICATIONS:** The AcrySo® ReSTOR® Apodized Diffractive Optic Posterior Chamber Intraocular Lens (IOL) is intended for primary implantation for the visual correction of aphakia secondary to removal of a cataractous lens in adult patients with or without presbyopia, who desire near, intermediate and distance vision with increased spectacle independence. The lens is intended to be placed in the capsular bag.

**WARNINGS:** Careful preoperative evaluation and sound clinical judgment should be used by the surgeon to decide the risk/benefit ratio before implanting a lens in a patient with any of the conditions described in the Directions for Use labeling. Some adverse reactions that have been associated with the implantation of intraocular lenses are: hypopyon, intraocular infection, acute corneal decompensation, macular edema, pupillary block, retinal detachment, and secondary surgical intervention (including but not limited to lens repositioning, biometry error, visual disturbances or patient dissatisfaction). As a result of the multifocality, some visual effects (halos or radial lines around point sources of light at night) may also be expected due to the superposition of focused and unfocused multiple images. A reduction in contrast sensitivity may also be experienced by some patients, especially in low light conditions such as driving at night. In order to achieve optimal visual performance with this lens, emmetropia must be targeted. Patients with significant preoperative or expected postoperative astigmatism >1.0D may not achieve optimal visual outcomes. Care should be taken to achieve IOL centration, as lens decentration may result in a patient experiencing visual disturbances under certain lighting conditions.

**PRECAUTIONS:** Do not resterilize. Do not store over 45°C. Use only sterile irrigating solutions such as BSS® or BSS PLUS® Sterile Intraocular Irrigating Solution. Clinical studies with the AcrySo® ReSTOR® IOL indicated that posterior capsule opacification (PCO), when present, developed earlier into clinically significant PCO. Studies have shown that color vision discrimination is not adversely affected in individuals with the AcrySo® Natural IOL and normal color vision. The effect on vision of the AcrySo® Natural IOL in subjects with hereditary color vision defects and acquired color vision defects secondary to ocular disease (e.g., glaucoma, diabetic retinopathy, chronic uveitis, and other retinal or optic nerve diseases) has not been studied. The long-term effects of filtering blue light and the clinical efficacy of that filtering on the retina have not been conclusively established.

**ATTENTION:** Reference the Physician Labeling/Directions for Use for a complete listing of indications, warnings and precautions.
ACRYSOF® Toric IOL Models SN60T3, SN60T4, and SN60T5

**CAUTION:** Federal law restricts this device to sale by or on the order of a physician.

**INDICATIONS:** AcrySof® Toric IOL Models SN60T3, SN60T4, and SN60T5 Posterior Chamber Intraocular lenses are intended for primary implantation in the capsular bag of the eye for the visual correction of aphakia and pre-existing corneal astigmatism secondary to the removal of a cataractous lens in adult patients with or without presbyopia, who desire improved uncorrected distance vision, reduction of residual refractive cylinder and increased spectacle independence for distance vision.

**WARNINGS:** Careful preoperative evaluation and sound clinical judgment should be used by the surgeon to decide the risk/benefit ratio before implanting a lens in a patient with any of the conditions described in the Directions for use labeling. Toric IOLs should not be implanted if the posterior capsule is ruptured, if the zonules are damaged, or if a primary posterior capsulotomy is planned. Rotation can reduce astigmatic correction, if necessary lens repositioning should occur as early as possible prior to lens encapsulation. All viscoelastics should be removed from both the anterior and posterior sides of the lens; residual viscoelastics may allow the lens to rotate.

**PRECAUTIONS:** Studies have shown that color vision discrimination is not adversely affected in individuals with the AcrySof® Natural IOL and normal color vision. The effect on vision of the AcrySof® Natural IOL in subjects with hereditary color vision defects and acquired color vision defects secondary to ocular disease (e.g., glaucoma, diabetic retinopathy, chronic uveitis, and other retinal or optic nerve diseases) has not been studied. The long-term effects of filtering blue light and the clinical efficacy of that filtering on the retina have not been conclusively established. Do not resterilize; do not store over 45°C; use only sterile irrigating solutions such as BSS® or BSS PLUS® Sterile Intraocular Irrigating Solutions.

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

The ACRYSOF® IQ Aspheric Natural & ACRYSOF® Natural IOLs

**CAUTION:** Federal law restricts this device to sale by or on the order of a physician.

**INDICATIONS:** AcrySof® IQ Aspheric Natural Intraocular lenses and the AcrySof® Natural Posterior Chamber Intraocular Lenses (IOLs) are indicated for the replacement of the human lens to achieve visual correction of aphakia in adult patients following cataract surgery. These lenses are intended for placement in the capsular bag.

**WARNINGS:** Careful preoperative evaluation and sound clinical judgment should be used by the surgeon to decide the risk/benefit ratio before implanting a lens in a patient with any of the conditions described in the Directions for Use labeling. Some adverse reactions that have been associated with the implantation of intraocular lenses are: hypopyon, intraocular infection, acute corneal decompensation and secondary surgical intervention. Caution should be used prior to lens encapsulation to avoid lens decentrations or dislocations.

**PRECAUTIONS:** Studies have shown that color vision discrimination is not adversely affected in individuals with the AcrySof® Natural IOL and normal color vision. The effect on vision of the AcrySof® Natural IOL in subjects with hereditary color vision defects and acquired color vision defects secondary to ocular disease (e.g., glaucoma, diabetic retinopathy, chronic uveitis, and other retinal or optic nerve diseases) has not been studied. The long-term effects of filtering blue light and the clinical efficacy of that filtering on the retina have not been conclusively established. Do not resterilize; do not store over 45°C; use only sterile irrigating solutions such as BSS® or BSS PLUS® Sterile Intraocular Irrigating Solutions.

**ATTENTION:** Reference the Physician Labeling/Directions for Use for a complete listing of indications, warnings and precautions. The long-term effects of filtering blue light and the clinical efficacy of that filtering on the retina have not been conclusively established.
**DisCoVisc™ (Sodium Chondroitin Sulfate – Sodium Hyaluronate) Ophthalmic Viscosurgical Device**

**CAUTION:** Federal law restricts this device to sale by or on the order of a physician.

**Indications:** DisCoVisc is indicated for use during surgery in the anterior segment of the eye. It is designed to create and maintain space, to protect the corneal endothelium and other intraocular tissues and to manipulate tissues during surgery. It may also be used to coat intraocular lenses and instruments during cataract extraction and IOL insertion.

**Warnings:** Failure to follow assembly instructions or use of an alternate cannula may result in cannula detachment and potential patient injury.

**Precautions:** Precautions are limited to those normally associated with the surgical procedure being performed. Although sodium hyaluronate and sodium chondroitin sulfate are highly purified biological polymers, the physician should be aware of the potential allergic risks inherent in the use of any biological material.

**Adverse Reactions:** DisCoVisc was very well tolerated in nonclinical and clinical studies. A transient rise in intraocular pressure in the early postoperative period may be expected due to the presence of sodium hyaluronate, which has been shown to effect such a rise. It is therefore recommended that DisCoVisc be removed from the anterior chamber by thorough irrigation and/or aspiration at the end of surgery to minimize postoperative IOP increases. Do not overfill anterior chamber.

**ATTENTION:** Reference the Physician Labeling/Directions for Use for a complete listing of indications, warnings and precautions.

**ProVisc® (Sodium Hyaluronate) Ophthalmic Viscosurgical Device**

**CAUTION:** Federal law restricts this device to sale by or on the order of a physician.

**Indications:** ProVisc is indicated for use as an ophthalmic surgical aid in the anterior segment during cataract extraction and intraocular lens (IOL) implantation. Ophthalmic viscoelastics serve to maintain a deep anterior chamber during anterior segment surgery allowing reduced trauma to the corneal endothelium and surrounding ocular tissues. They help push back the vitreous face and prevent formation of a flat chamber during surgery.

**Precautions:** Postoperative increases in intraocular pressure have been reported with sodium hyaluronate products. The IOP should be carefully monitored and appropriate therapy instituted if significant increases should occur. It is recommended that ProVisc be removed by irrigation and/or aspiration at the close of surgery. Do not overfill anterior chamber. Although sodium hyaluronate is a highly purified biological polymer, the physician should be aware of the potential allergic risks inherent in the use of any biological material; care should be used in patients with hypersensitivity to any components in this material. Cannula assembly instructions should be followed to prevent patient injury.

**Adverse Reactions:** Postoperative inflammatory reactions such as hypopyon and iritis have been reported with the use of ophthalmic viscoelastics, as well as incidents of corneal edema, corneal decompensation, and a transient rise in intraocular pressure.

**ATTENTION:** Reference the Physician Labeling/Directions for Use for a complete listing of indications, warnings and precautions.

**Viscoat® (Sodium Chondroitin Sulfate – Sodium Hyaluronate) Ophthalmic Viscosurgical Device**

**CAUTION:** Federal law restricts this device to sale by or on the order of a physician.

**Indications:** Viscoat is indicated for use as an ophthalmic surgical aid in anterior segment procedures including cataract extraction and intraocular lens (IOL) implantation. Viscoat maintains a deep anterior chamber during anterior segment surgery, enhances visualization during the surgical procedure, and protects the corneal endothelium and other ocular tissues. The viscoelasticity of the solution maintains the normal position of the vitreous face and prevents formation of a flat chamber during surgery.

**Warnings:** Failure to follow assembly instructions or use of an alternate cannula may result in cannula detachment and potential patient injury.

**Precautions:** Precautions are limited to those normally associated with the surgical procedure being performed. Although sodium hyaluronate and sodium chondroitin sulfate are highly purified biological polymers, the physician should be aware of the potential allergic risks inherent in the use of any biological material.

**Adverse Reactions:** Viscoat has been extremely well tolerated in human and animal studies. A transient rise in intraocular pressure in the early postoperative period may be expected due to the presence of sodium hyaluronate, which has been shown to effect such a rise. It is therefore recommended that Viscoat be removed from the anterior chamber by thorough irrigation and/or aspiration at the end of surgery to minimize postoperative IOP increases. Do not overfill anterior chamber.

**ATTENTION:** Reference the Physician Labeling/Directions for Use for a complete listing of indications, warnings and precautions.

**CELOFTAL® (2% Hypromellose) Ophthalmic Viscosurgical Device**

**Indications:** CELOFTAL is indicated for intraocular use as an ophthalmic surgical device in anterior segment surgical procedures, including cataract extraction and intraocular lens implantation. CELOFTAL maintains a deep chamber during anterior segment surgery, and thereby allows for more efficient manipulation with less trauma to corneal endothelium and intraocular tissues. The viscoelasticity of CELOFTAL helps maintain the normal position of the vitreous face and prevents the formation of a flat chamber during surgery.

**Precautions:** There may be transient increased intraocular pressure following surgery because of pre-existing glaucoma or due to the surgery itself. CELOFTAL should be removed at the end of surgery. If the postoperative intraocular pressure increases above expected values, appropriate therapy should be administered.

**ATTENTION:** Reference the Physician Labeling/Directions for Use for a complete listing of indications, warnings and precautions.

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For global use only. Contact your local ALCON® representative for further details.
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