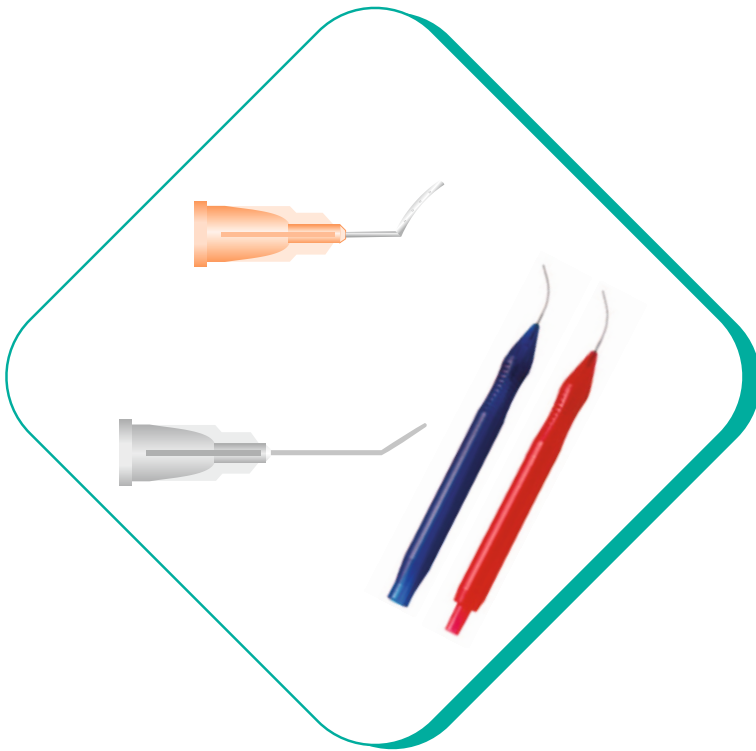


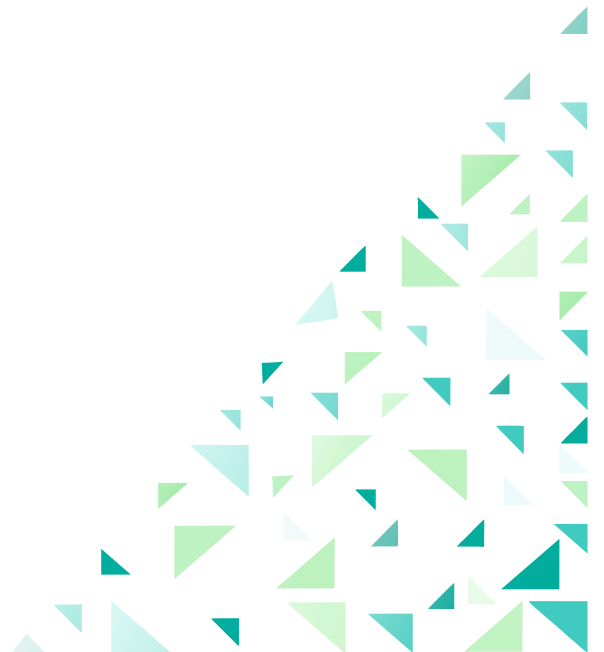
OVATION[®]

Pioneer in Ophthalmic Products

OPHTHALMIC CANNULA SINGLE USE



2025



OVATION is a leading company engaged in Manufacturing, Export & Imports of Ophthalmic Surgical Products. Ovation started his business in Year 1996 With A Vision to produce Internationally accepted Quality Ophthalmic Surgical Products with ability to meet ever changing demands of Ophthalmologists due to advancement in Surgical Techniques.

Ovation International is ISO :13485 Certified Company. Working according to European Medical Device Standards 93/42/EEC, Our Product Range of Disposable Ophthalmic Cannula's, Knives, Vitreoretinal, Cataract, Corneal & other Instruments are CE Certified from last 10 years.

Conscious efforts are constantly made at Ovation to develop a long-term relationship with our costumers by providing quality products at relatively competitive prices in a framed time limit

Ovation is professionally managed company large enough to meet small and large requirements. In fact, the customized, individual and varied requirements are a source of pleasure for our dedicated workers.

due to continuous development and improvment the given specifications the product design and construction are subject to change without any notice.

All photographs, illustrations and texts of this catalogue should not be reproduced in any form or by any electronic or mechanical means, all are protected by copyright. reproduction in any form is prohibited.




CERTIFICATE

Quality Austria Certification GmbH awards this **qualityaustria** certificate to the following organisation:

Ovation International
Office B-24, (B-1), Prabhu Marg, Tilak Nagar, Jaipur-302004, Rajasthan, India.
Works: H-167, Malviya Nagar, Malviya RIICO Area, Jaipur-302017, Rajasthan, India.

MANUFACTURER AND SUPPLY OF SURGICAL INSTRUMENTS, SURGICAL KNIVES, CANNULAS, MARKERS, PROCEDURE PACKS (KIT) DIAGNOSTIC AND SURGICAL LENSES, OPHTHALMIC DEVICES FOR TISSUE MANIPULATION & FLUID MANAGEMENT.

The validity of the **qualityaustria** certificate will be maintained by annual surveillance audits and one renewal audit after three years.

This **qualityaustria** certificate confirms the application and further development of an effective

QUALITY MANAGEMENT SYSTEM
complying with the requirements of standard **ISO 13485:2016**
Medical devices - Quality management systems - Requirements for regulatory purposes

Registration No.: M7-00466/0
Date of initial issue: 21 January 2025
Valid until: 20 January 2028

Vienna, 21 January 2025

Quality Austria Certification GmbH,
AT-1010 Vienna, Zeilengasse 10/3


 Mag. Christoph Mondl
CEO


 Mag. Dr. Werner Paar
CEO


 Ing. Christoph Baumgartner, MSc, MBA
Authorised representative,
management Customer Service Center

Quality Austria Certification GmbH is accredited according to the Austrian Accreditation Act by the (BAMPT) Federal Ministry of Science, Research and Economy.

Quality Austria is accredited as an organization for environmental verification by the (BAMPT) Federal Ministry of Agriculture, Forestry, Environment and Water Management.

Quality Austria is authorized by the VCA (Association of the Automotive Industry).

For accreditation registration details please refer to the application dossier or recognition documents.

Quality Austria is the Austrian member of ICFET (International Certification Network).

Doc. No. IQZ 24_208
4862007.1019.0486
9554-1056e0b37d7

The current validity of the certificate is documented exclusively on the Internet under <http://www.qualityaustria.com/en/cert>



Anaesthesia Administration	1-1
-----------------------------------	-----



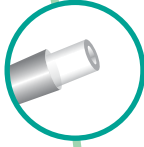
Capsulotomy	2-2
--------------------	-----



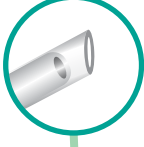
Irrigating Cannula & aspirating cannula & hand peices	3-6
--	-----



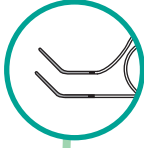
Hydrodissection / Hydrodelineation	7-8
---	-----



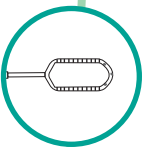
Vitreoretinal Cannula	9-12
------------------------------	------



Capsule Polishers Cannula	13-13
----------------------------------	-------



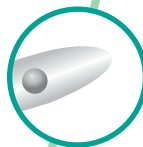
Lacrimal Intubation Set	14-14
--------------------------------	-------



Lens Removal Cannulae	15-15
------------------------------	-------



Cortex Aspiration	15-17
--------------------------	-------



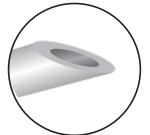
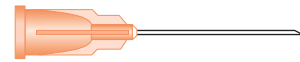
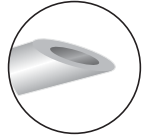
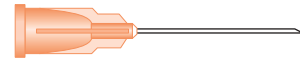
Lacrimal Cannulae & Refractive Cannulae	18-22
--	-------

Anaesthesia Administration

For administering local anesthetic prior to Ophthalmic surgery.

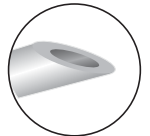
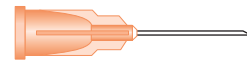
RETROBULBAR

- OC 101 RETROBULBAR (ATKINSON)
25G x 38 mm
- OC 101-23G OC 101-25G OC 101-27G
- OC 102 RETROBULBAR (SHARP POINT)
25G x 38 mm
- OC102-23G OC102-25G OC102-27G
- OC 103 RETROBULBAR (CURVED ATKINSON)
23G x 35 mm (St.11 mm Curved 24 mm)
11mm BEND
- OC 103-23G OC 103-25G OC 103-27G



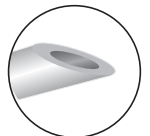
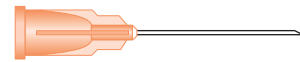
PERIBULBAR

- OC 104 PERIBULBAR (ATKINSON) x 22 mm
- OC 104-23G OC 104-25G OC 104-27G



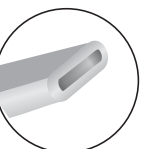
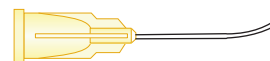
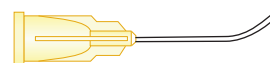
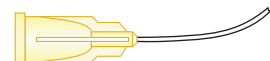
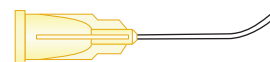
RETRO/PERIBULBAR

- OC 249 RETRO / PERIBULBAR (ATKINSON)
25G x 32 mm
- OC 249-23G OC 249-25G OC 249-27G



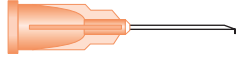

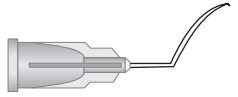

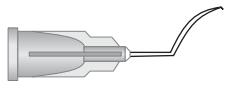

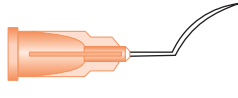

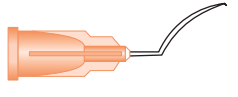

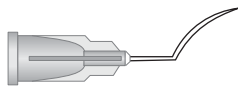

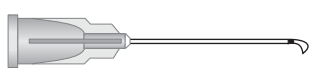

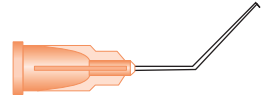

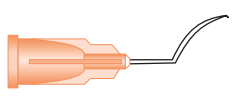

SUBTENON'S ANESTHESIA

- OC105 SUBTENON'S ANESTHESIA CANNULA
(CURVED FLATTENED TIP) 19G x 25 mm
- OC105-19G OC105-20G OC105-21G OC105-22G
- OC 106 SUBTENON'S ANESTHESIA CANNULA
(TRIPORT)
(CURVED)19G x 25 mm
- OC106-19G OC106-20G OC106-21G OC106-22G
- OC 107 SUBTENON'S ANESTHESIA CANNULA
(TRIPORT) (ANGLED)19G x 25 mm
- OC107-19G OC107-20G OC107-21G OC107-22G
OC 107-23G OC 107-25G OC 107-27G
- OC 307 SUBTENON'S ANESTHESIA CANNULA
(FLATTENED OPEN TIP) LENGTH 25MM
- OC307-19G OC307-20G OC307-21G OC307-22G



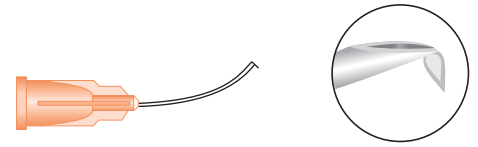
Capsulotomy

Sharp Tip cystotome for creating an opening into the Anterior capsule

OC 108	IRRIGATING CYSTOTOME (STRAIGHT) 25G x 16 mm						
	OC108-23G	OC108-25G	OC108-27G	OC108-30G			
OC 109	IRRIGATING CYSTOTOME (FORMED) 23G x 16 mm						
	OC 109-23G	OC 109-25G	OC 109-27G	OC 109-30G			
OC 250	IRRIGATING CYSTOTOME (FORMED) 23G x 11 mm						
	OC 250-23G	OC 250-25G	OC 250-27G	OC 250-30G			
OC 110	IRRIGATING CYSTOTOME (BLUMENTHAL) 25G x 16 mm TIP ANGLED 45° 8.5 mm from bend						
	OC 110-23G	OC 110-25G	OC 110-27G	OC 110-30G			
OC 253	IRRIGATING CYSTOTOME (BLUMENTHAL) 25G x 11 mm TIP ANGLED 45°						
	OC 253-23G	OC 253-25G	OC 253-27G	OC 253-30G			
OC 111	IRRIGATING CYSTOTOME (REVERSE) 23G x 16 mm TIP ANGLED 90° TOWARD BEVEL						
	OC 111-23G	OC 111-25G	OC 111-27G	OC 111-30G			
OC 112	SHARP IRRIGATING CYSTOTOME (KELMAN) 23G x 27 mm CURVED SHARP CUTTING EDGE						
	OC 112-23G	OC 112-25G	OC 112-27G	OC 112-30G			
OC 279	IRRIGATING CYSTOTOME ANGLED 25G x 16 mm						
	OC 279-23G	OC 279-25G	OC 279-27G	OC 279-30G			
OC 290	CYSTOTOME SHORT CURVED FORMED 25G x 16 mm						
	OC 290-23G	OC 290-25G	OC 290-27G	OC 290-30G			

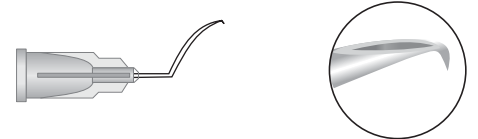
OC 291 ENDOCAPSULAR CYSTOTOME FORMED (JOYCE)
25G x 16 mm

OC 291-23G OC 291-25G OC 291-27G OC 291-30G



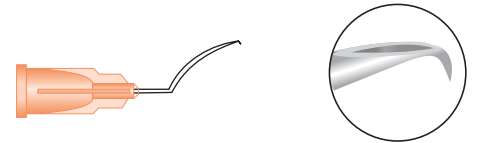
OC 292 CYSTOTOME FORMED SHORT TIP
25G x 16 mm

OC 292-23G OC 292-25G OC 292-27G OC 292-30G



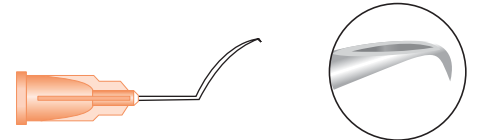
OC 293 CYSTOTOME FORMED
TIP ANGLED 35 DEG
25G x 16 mm

OC 293-23G OC 293-25G OC 293-27G OC 293-30G



OC 294 LONG CYSTOTOME FORMED
25G x 22 mm

OC 294-23G OC 294-25G OC 294-27G OC 294-30G



Irrigating Cannula & Aspirating Cannula & Hand Peices

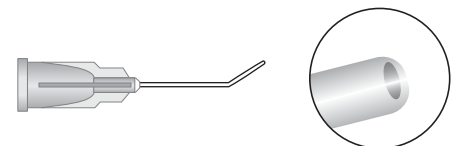
Air Injection & Irrigating Cannula

ANTERIOR CHAMBER CANNULA

For Injecting or Removing Air, Fluids

OC 113 ANTERIOR CHAMBER CANNULA (RYCROFT)
27G x 22 mm ANGLED 45° 4mm Bend from end

MODEL NO.	DESCRIPTION
OC 113-21G OC 113-22G OC 113-23G	7 MM ANGLED 35°
OC 113-25G OC 113-27G OC 113-30G	4 MM ANGLED 45°

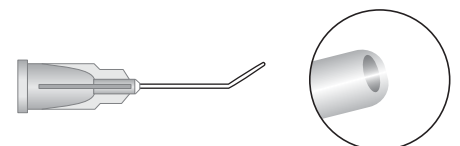


ANTERIOR CHAMBER CANNULA

For Injecting or Removing Air, Fluids

OC 300 ANTERIOR CHAMBER CANNULA (RYCROFT)
27G x 25 mm ANGLED 45° 4mm Bend from end

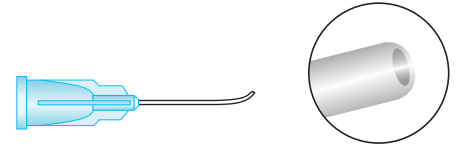
MODEL NO.	DESCRIPTION
OC 300-21G OC 300-22G OC 300-23G	7 MM ANGLED 35°
OC 300-25G OC 300-27G OC 300-30G	4 MM ANGLED 45°



Last letter of cat # Denotes the Bend from End & Angle
any specific Bend/Angle can be made on Order

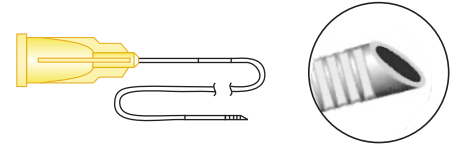
OC 114 FLATTENED ANTERIOR CHAMBER CANNULA
23G x 22 mm, (BRACKEN) CURVED 90°
FLATTENED BEVEL TIP

OC 114-19G OC 114-20G OC 114-21G OC 114-23G
OC 114-25G OC 114-27G



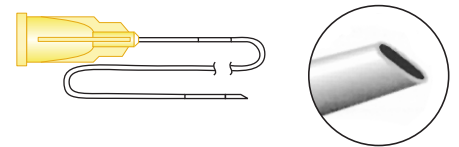
OC 115 ANTERIOR CHAMBER maintainer (LEWICKY)
20G x 3.5mm attached SILICONE TUBING (25cm) ,
UNIQUE ANNULAR RINGS FOR SELF RETAINING

OC 115-20G OC 115- 23G OC 115- 25G



OC 116 ANTERIOR CHAMBER maintainer (BLUMENTHAL)
20G x 3.5mm WITH ATKINSON POINT SILICONE
TUBING (25cm) ATTACHED

OC 116-20G OC 116- 23G OC 116- 25G



Irrigating Cannula

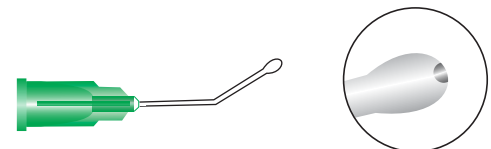
OC 117 IRRIGATING CANNULA STRAIGHT (BLUNT TIP)
23G x 22mm Length

OC 117-21G OC 117-25G OC 117-22G OC 117-23G
OC 117-27G OC 117-30G



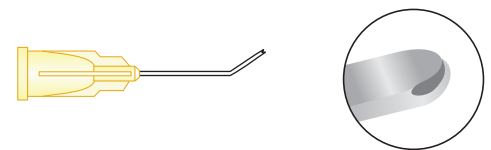
OC 118 OLIVE TIP CANNULA
21G X 25mm, Angle 30° 10mm Bend
Olive Shape Tip 2mm Long x 1mm wide

OC 118-21G OC 118-22G OC 118-23G
OC 118-25G OC 118-27G OC 118-30G



OC 119 BISHOP HARMON CANNULA
19G x 25mm Angled 40°, 8mm from End

OC 119-19G OC 119- 20G OC 119- 21G

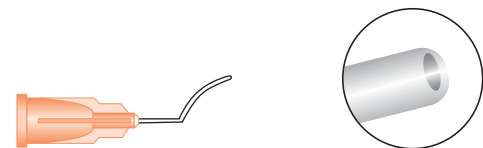


Viscoelastic Cannula

For Easier Injection Of Viscoelastic To All Meridians.
Dome Shape Provides Safe Insertion

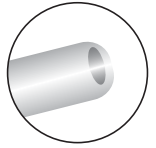
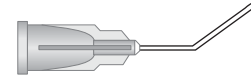
OC 120 VISCOELASTIC CANNULA
25G x 22mm Formed 11mm from End

OC 120-23G OC 120-25G OC 120-27G

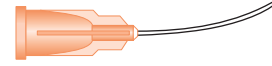


OC 121 VISCOELASTIC CANNULA
27G x 22mm Angled 45°, 9mm bend From End

OC 121-23G OC 121-25G OC 121-27G



OC 287 TAK MOD. VISCOELASTIC CANNULA
25G X 22MM Curved Tapered Tip



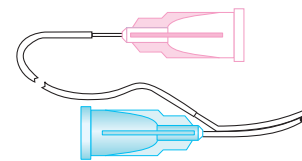
I/A Cannula

For Injecting or Removing Air, Fluids

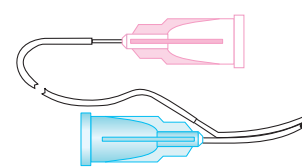
SIMCOE I & A CANNULA

CAT# - 4 Denotes 0.40MM Port (can be done on order)

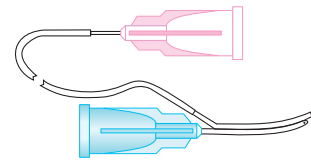
OC 122 I & A CANNULA (SIMCOE REGULAR)
23G/23G, Thin Wall Cannula
Silicon Tubing 30cm, 0.30mm Aspiration Port
OC 122-21G OC 122-22G OC 122-23G OC 122-25G



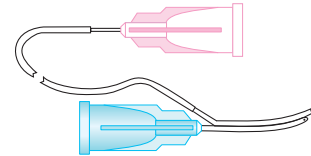
OC 267 I & A CANNULA (SIMCOE REGULAR)
23G/23G, Thin Wall Cannula SAND BLASTED
Silicon Tubing 30cm 0.30mm Aspiration Port
OC 267-21G OC 267-22G OC 267-23G OC 267-25G



OC 123 I & A CANNULA (SIMCOE REVERSE)
23G/23G, Thin Wall Cannula
Silicon Tubing 30cm 0.30 Aspiration Port
OC 123-21G OC 123-22G OC 123-23G OC 123-25G

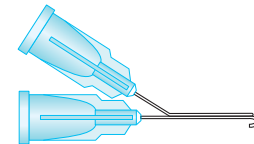


OC 268 I & A CANNULA (SIMCOE REVERSE)
23G/23G, Thin Wall Cannula SAND BLASTED
Silicon Tubing 30 cm, 0.30 Aspiration Port
OC 268-21G OC 268-22G OC 268-23G OC 268-25G

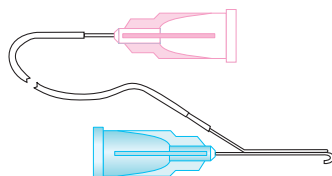


J SHAPE I / A CANNULA

OC 124 J SHAPE I / A CANNULA
(23G/23G) Open End Aspiration Port
OC 124-23G OC 124-25G



OC 125 J SHAPE I / A CANNULA
(23G/23G) Aspiration Port 0.30mm
OC 125-23G OC 125-25G



OC 254 J Shape Simcoe 23G
(23G/23G) Thin Wall Cannula
Silicon Tubing 30cm 0.30mm Aspiration Port
OC 254-L left OC 254-R Right

I/A Cannula With Polycarbonate Handle

IRRIGATING HANDPIECE

OC 211 BI-MANNUAL IRRIGATING HANDPIECE
19G 2, OVAL IRRIGATING PORT 17MM CURVED

OC 211-20G OC 211-21G OC 211-22G
OC 211-23G



OC 212 BI-MANNUAL IRRIGATING HANDPIECE
19G 1 TOP PORT FRONT OPENING 17MM CURVED

OC 212-20G OC 212-21G OC 212-22G
OC 212-23G



OC 213 BI-MANNUAL IRRIGATING HANDPIECE
19G 1 SIDE PORT CURVED TIP 17MM CURVED

OC213-20G 2 x 0.35mm Side Port
OC213-21G 2 x 0.5mm Side Port
OC213-22G 2 x 0.6mm Side Port



OC 214 BI-MANNUAL IRRIGATING HANDPIECE
19G 1 TOP PORT FRONT OPENING, CURVED TIP 17MM

OC 214-20G OC 214-21G OC 214-22G OC 214-23G



OC 221 BI-MANNUAL IRRIGATING HANDPIECE
21G 2 ROUND IRRIGATING PORT 17MM CURVED

OC 221-20G OC 221-21G OC 221-22G OC 221-23G



OC 215 BI-MANNUAL ASPIRATING HANDPIECE
23G ASPIRATING PORT SAND BLASTED 17MM CURVED
OC 215-21G OC 215-22G OC 215-23G OC 215-25G



OC 216 BI-MANNUAL ASPIRATING HANDPIECE
21G ASPIRATING PORT SAND BLASTED CURVED
ANTI-COLLAPSE SYSTEM 17MM

OC 216-21G OC 216-20G OC 216-22G OC 216-23G



OC 217 BI-MANNUAL ASPIRATING HANDPIECE
23G TOP ASPIRATING PORT, CURVED FLAT TIP
SAND BLASTED 0.3mm top port regular 17MM
OC 217-20G OC 217-21G OC 217-23G
OC 217-22G OC 217-25G



OC 218 BI-MANNUAL ASPIRATING HANDPIECE
21G, 1 TOP FRONT OPENING PORT 17MM CURVED
OC 218-22G OC 218-23G OC 218-25G



CANNULA

Sterile Disposable Bi-manual Sets Also Available With Aluminum Handles

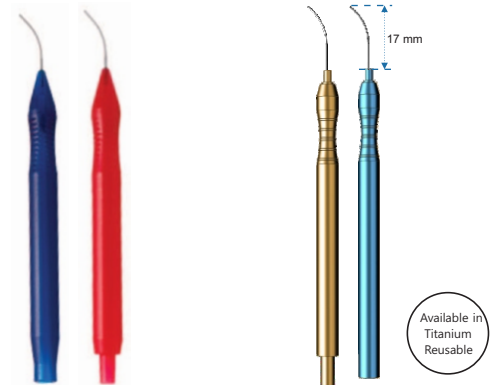
BI-MANNUAL I / A SET

OC 219 BIMANNUAL SET, IRRIGATING 21G, 2 ROUND PORTS, ASPIRATING 21G 1PORT

OC 219-21G/21G OC 219-22G/22G OC 219-23G/23G

OC 220 BIMANNUAL SET, IRRIGATING 21G, 2 ROUND PORTS, ASPIRATING 23G 1PORT

OC 220-21G/23G

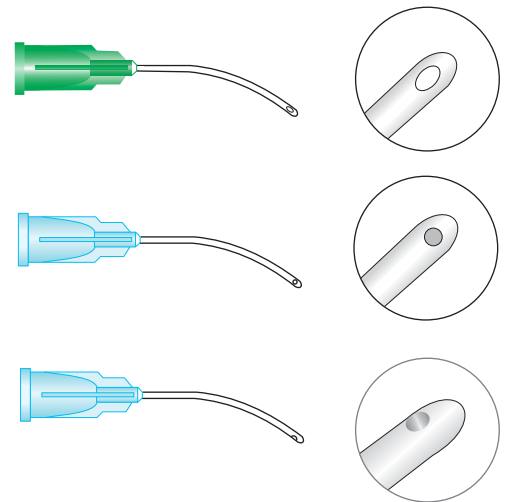


BI-MANNUAL I / A CANNULA

OC 126 BI-MANNUAL IRRIGATING CANNULA
OVAL IRRIGATING PORT 17MM FOR BI-MANNUAL CURVED
OC 126-19G OC 126-20G OC 126-21G OC 126-23G
OC 126-25G OC 126-27G

OC 266 BI-MANNUAL IRRIGATING CANNULA
ROUND IRRIGATING PORT 17MM FOR BI-MANNUAL CURVED
OC 266-20G OC 266-21G OC 266-22G OC 266-23G
OC 266-25G OC 266-27G

OC 127 BI-MANNUAL ASPIRATING CANNULA
ROUND ASPIRATING PORT 17MM CURVED
OC 127-19G OC 127-20G OC 127-21G
OC 127-23G



Port Size	
Irrigating	Aspirating
21G 0.45 MM	21G 0.35 MM
22G 0.40 MM	22G 0.35 MM
23G 0.35 MM	23G 0.35 MM

ASPIRATING CANNULA ARE SAND BLASTED 2MM FROM END

Uni-manual Coaxial Disposable I/a System

OC 222 Angled Tip 20G 0.35 mm Port

OC 223 Angled Tip 20G 0.40 mm Port

OC 224 Angled Tip 21G 0.35 mm Port

OC 225 Angled Tip 21G 0.40 mm Port

OC 226 Angled Tip 22G 0.35 mm Port

OC 227 Angled Tip 23G 0.30 mm Port

OC 228 Curved Tip 20G 0.35 mm Port

OC 229 Curved Tip 21G 0.35 mm Port

OC 230 Curved Tip 23G 0.30 mm Port

- * lightweight polycarbonate irrigation
- * prolonged sleeve (plus 1.5mm)
- * all G: 45% tip rough or smooth-polished
- * compatible with your existed phaco or I/A system

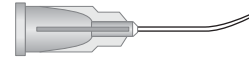


Hydrodissection / Hydrodelineation

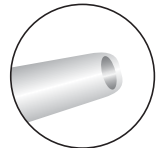
For Separating The Nucleus And Softening Layer Shortened, Single Bevel Tip Easily Penetrates The Nucleus For Manual Sculpting To Improve Lamellar Separation Prior To Phacoemulsification

HYDRODELINEATION CANNULA

OC 128 NUCLEUS HYDRODELINEATOR (P. KOCH)
2G X 22mm
OC 128-22G OC 128-23G OC 128-25G OC 128-27G

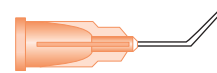


OC 129 TAPERED HYDRODELINEATOR (BLUMENTHAL)
23G X 22mm, ANGLED 45° 4mm Bend
OC 129-22G OC 128-23G OC 129-25G OC 129-27G

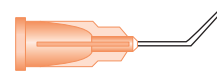


HYDRODISSECTOR CANNULA

OC 130 NUCLEOUS HYDRODISSECTOR (MCINTYR)
25G x 22mm, ANGLED 45° BEND
11mm FROM END FLATTENED TIP
OC 130-22G OC 128-23G OC 130-25G OC 130-27G
OC 130-30G



OC 131 NUCLEOUS HYDRODISSECTOR (PEARCE)
25G x 22mm, ANGLED 35°, bend
8mm FROM END FLATTENED TIP
OC 131-22G OC 128-23G OC 131-25G OC 131-27G
OC 131-30G



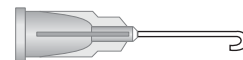
Last Letter Of Cat # Denotes The Bend From End Any Other Specific Bend Can Be Made On Order

J SHAPE HYDRODISSECTOR CANNULA

Micro Saptulated Tip for easy entry through wound under capule hook

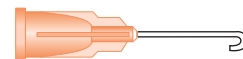
OC 132 MICRO J SHAPE HYDRODISSECTOR (PEARCE)
27G x 22mm,
HOOK 2.00mm LONG x 2.50mm WIDE Flattened Tip

OC 132-25G OC 132-27G



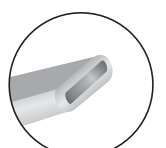
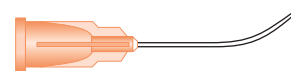
OC 133 J SHAPE MICRO HYRDODISSECTOR (PEARCE)
25G X 22mm, HOOK 1.75mm LONG X 2.25mm
WIDE Flattened Tip

OC 133-25G OC 133-27G

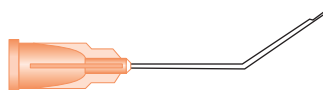


HYDRODISSECTOR CANNULA

OC 134 NUCLEOUS HYDRODISSECTOR CANNULA (SAUTER)
25G X 22mm, Tip is Flattened on the Vertical Flattened Tip
OC 134-25G OC 134-27G OC 134-30G

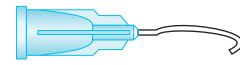


OC 308 Brody Femtosecond Dissecting Cannula
25G X 22mm , 11mm Bend Flattened.
FEMTOSECOND DISSECTING FOR LASER-ASSISTED CATARACT
SURGERY,

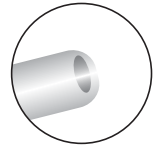
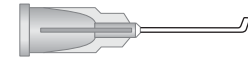


OC 135 VISCOEXPRESSION CANNULA (CORYDON)
23G X 22MM, ANGLED 30°, 1.8MM FROM END

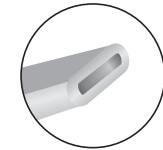
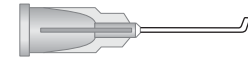
OC 135-23G OC 135-25G OC 135-27G



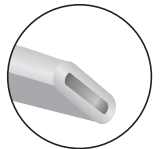
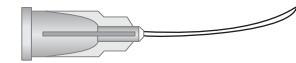
OC 278 TAK HYDROSTITCH & HYDRODISECTION CANNULA
27G X 22MM
OC 278-27G



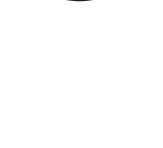
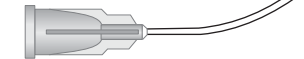
OC 281 HYDRODISECTION CANNULA (AKAHOSHI)
27G X 22mm Angled 2mm Tapered Tip
OC 281-25G OC 281-27G



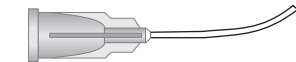
OC 282 HYDRODISECTION CANNULA (Helsinki)
27G X 22MM Flattened Tip Horizontal Plane
OC 282-25G OC 282-27G



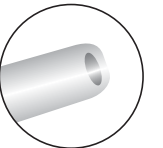
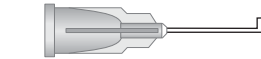
OC 283 HYDRODISECTION CANNULA (Kellan)
27G X 22MM Flattened Tip Vertical Plane
OC 283-25G OC 283-27G



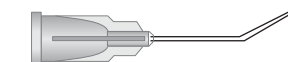
OC 284 HYDRODISECTION CANNULA CURVED
27G X 22MM Rounded Tip
OC 284-25G OC 284-27G



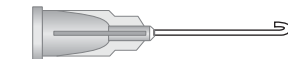
OC 285 HYDRODISSECTOR (CHANG)
27G X 19 mm Tip Angled 90 deg & flattened in the vertical plane
OC 285-25G OC 285-27G



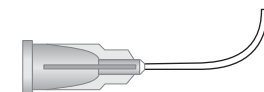
OC 286 HYDRODISSECTOR ANGLED (MACKOOL)
27G X 22mm Tip Angled 30 deg & flattened 4mm from tip. Tip flattened in horizontal plane
OC 286-25G OC 286-27G



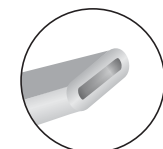
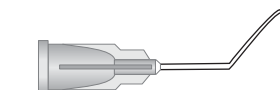
OC 287 HYDRODISSECTOR
27G X 22mm Round tip 1.75mm wide J-shaped Tip
OC 287-25G OC 287-27G



OC 288 HYDRODISSECTOR CURVED (Frankfurt)
27G X 22mm 75 deg
OC 288-25G OC 288-27G



OC 289 HYDRODISSECTOR FORMED (Daya)
27G X 22mm Tip Flattened in horizontal plane
OC 288-25G OC 288-27G



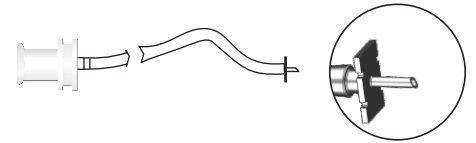
Vitreoretinal Cannula

For Posterior Segment (retinal) Surgical Procedures

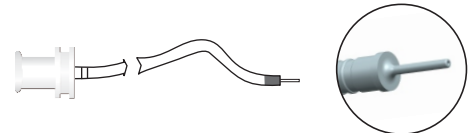
- OC 136 HIGH VISCOCITY INJECTOR 20G X 8MM
SPECIALY DESIGN TO INJECT OR ASPIRATE SILICON OIL
IN THE REPAIR OF RETINAL DETACHMENT
OC 136-23G OC 136-25G OC 136-27G
POLYIMIDE TIP
OC 136P-23G OC 136P-25G OC 136P-27G



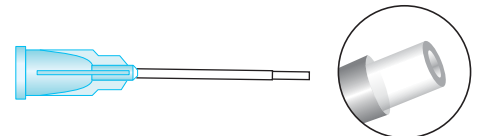
- OC 137 IRRIGATING LINE CANNULA
20G X 2.5 / 4 / 6MM
ULTRA THIN WALL & PLATFORM FOR SUTURE
BEVELED 45° TIP, 25CM WITH SILICONE FLEXIBLE TUBING
OC 137-20G



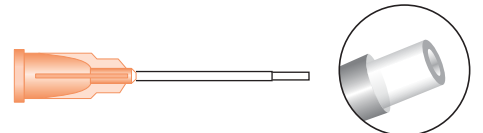
- OC 265 IRRIGATING LINE MIVS
23G X 5MM
FOR 23G/25G VITRECTOMY, TO BE USED WITH TROCAR
SYSTEM
OC 265-23G OC 265-25G OC 265-27G



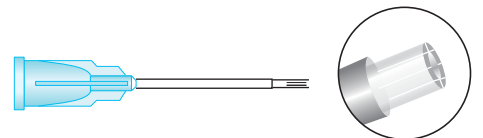
- OC 138 SILICONE TIP CANNULA
23G X 32MM SILICONE TIP EXTENDS FROM END
ALSO AVAILABLE IN 6MM EXTENDED SILICONE TIP
OC 138-20G OC 138-23G OC 138-25G
OC 138-27G



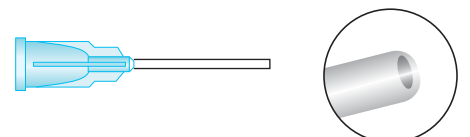
- OC 252 SILICONE TIP CANNULA
Diamond Dusted
20G X 32MM SILICONE TIP EXTENDS FROM END
OC 252-20G OC 252-23G OC 252-25G



- OC 139 SILICONE BRUSH CANNULA
HAVE SLITS FOR ATRAUMATIC
BRUSHING OF RETINA
20G X 32MM SILICONE TIP EXTENDS FROM END
OC 139-20G OC 139-23G OC 139-25G



- OC 140 FLUTE CANNULA
23Gx32mm
OC 140-20G OC 140-23G OC 140-25G OC-140-27G



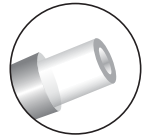
- OC 141 BACK FLUSH FLUTE HANDLE
WITH FINGER TIP CONTROL PROVIDE AN
EXTN PORT FOR BLOOD OR DEBRIS WHEN
USED WITH INDEPENDENT INFUSION



Vitreoretinal Cannula

For Posterior Segment (retinal) Surgical Procedures

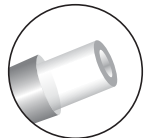
- OC 251 BACK FLUSH FLUTE HANDLE WITH SILICONE TIP CANNULA OC 138
 OC 251-20G OC 251-23G OC 251-25G



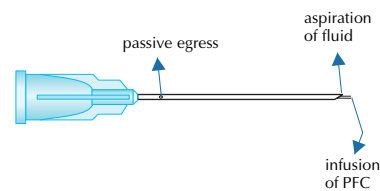
- OC 142 BACK FLUSH FLUTE HANDLE WITH ACTIVE & PASSIVE ASPIRATION



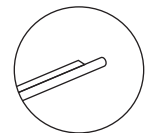
- OC 257 BACK FLUSH FLUTE HANDLE WITH ACTIVE ASPIRATION & PASSIVE ASPIRATION WITH SILICONE TIP CANNULA OC 138
 OC 257-20G OC 257-23G OC 257-25G



- OC 176 PFCL I/A CANNULA (PERFLUOROCARBON CO-AXIAL I/A CANNULA) 23G x 37mm INSIDE 30G OPEN END IRRIGATION PORT & OUTER ASPIRATION PORT (0.4MM)
 OC 176-23G OC 176-25G (INSIDE 32G)



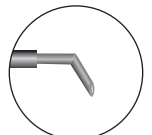
- OC 177 PFCL I/A CANNULA (PERFLUOROCARBON I/A CANNULA) 25G x 37mm OPEN END IRRIGATION PORT WITH 25G ASPIRATION PORT
 OC 177-25G



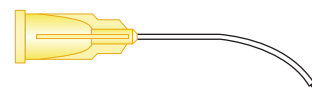
- OC 178 VITREORETINAL TAPERED NEEDLE 20G Tapers to 30G Straight tip 4mm / 5mm Straight
 OC 178-20G



- OC 179 VITREORETINAL TAPERED NEEDLE 20G Taper to 30G Straight tip 4mm / 5mm Angled 45°
 OC 179-20G



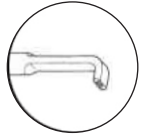
- OC 201 VITREORETINAL TAPERED NEEDLE 20G Tapers to 30G Curved tip 4mm / 5mm Straight
 OC 201-20G



CANNULA

Vitreoretinal Cannula

OC 202 VITREORETINAL VISCODISSECTOR
20G Tapers to 30G Straight
OC 202-20G



OC 203 VITREORETINAL MICRO PICK
25mm Long tip
4mm / 5mm, Sharp to edge bent 50°
OC 203-20G

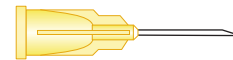


TO WORK NEAR MACULAR HOLES

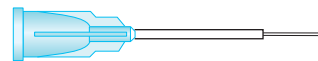
OC 204 VITREORETINAL MICRO PICK
32mm Long 0.5MM tip 45° ANGLED,
for lifting the edge of ILM or other retinal membranes,
Easy injursation for trocar system
OC 204-20G OC 204-23G OC 204-25G
OC 204-27G



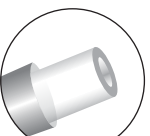
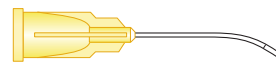
OC 205 VITREORETINAL CANNULA
30G X 12MM Straight
BEVEL SHARP TIP
OC 205-30G



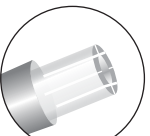
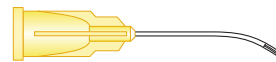
OC 206 SUPRACHORDIAL INJECTION STRAIGHT CANNULA
27G EXTENDED TO 40G
27G X 15MM EXTENDED TO 40G X 5MM



OC 207 SILICONE TIP CANNULA CURVED
20G X 32MM SILICONE TIP EXTENDED FROM END
OC 207-20G OC 207-23G



OC 208 SILICONE BRUSH CURVED
20G X 32MM HAVE SLITS FOR ATRAUMATIC
BRUSHING OF RETINA
OC 208-20G OC 208-23G



OC 209 IRRIGATING LENS SET OF 3 LENS

OC 210 IRRIGATING LENS BI- CONCAVE HAND HELD
Biconcave Irrigating Vitrectomy lens (-90D) It is designed to view the fundus in air-filled phakic and pseudophakic eyes. This lens has a refractive power of - 90D, a field of view of 24°.

OC 246 IRRIGATING LENS PLANO CONCAVE
Magnifying Irrigating Vitrectomy Lens(Plano/-45D)This lens is designed to visualize the structures deep in vitreous in phakic & pseudophakic eyes. The lens has a 36 degree field of view.

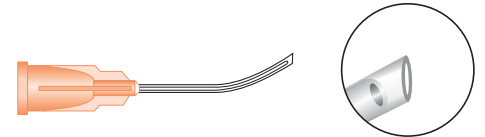
OC 247 IRRIGATING LENS WIDE ANGLE 90D
Wide field Irrigating Vitrectomy Lens This lens is designed for wide angle viewing of phakic, fluid filled eyes during vitrectomy. The lens helps in visualization of the posterior and peripheral fundus in phakic and aphakic eyes. It is also useful in endolaser of peripheral fundus.



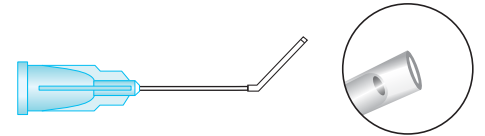
Capsule Polishers Cannula

For Polishing And Clearing Residual Cortex From Capsular Bag For Insertion Of Intraocular Lens. Very Useful In Bimanual Technique Flexible Sleeve Gives Atraumatic Insertion & Removal

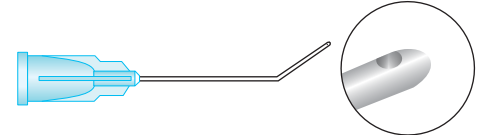
OC 143 FLEXIBLE TIP POLISHER (ENGELS)
25G x 22mm, CURVED 42°
OC 143-25G OC 143-27G



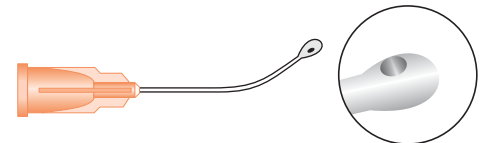
OC 144 FLEXIBLE TIP CANNULA
23G x 22mm SLEEVE 10 mm angled 45°
OC 144-23G OC 144-25G OC 144-27G



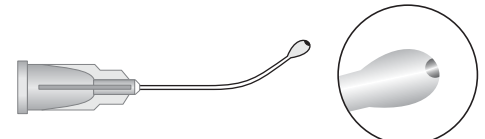
OC 145 CAPSULE POLISHER (KRATZ)
23G x 22mm ,0.30mm TOP PORT ANGLED 35°
OC145-19G OC 145-23G OC 145-25G



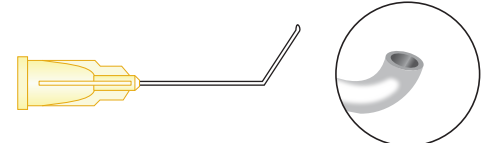
OC 146 OLIVE TIP POLISHER (PEARCE)
25G x 25mm OLIVE SHAPED TIP WITH TOP PORT
CURVED
OC 146-25G OC 146-27G



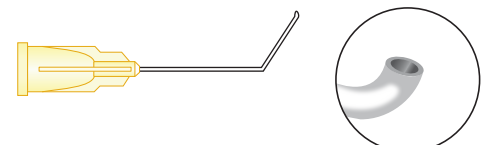
OC 182 BULBOUS TIP POLISHER (JENSON)
27G x 28mm BULBOUS SHAPED TIP WITH END
PORT SAND BLASTED, LIGHT CURVE
OC 182-27G



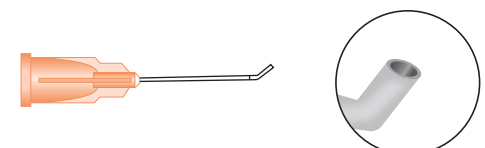
OC 147 ANTERIOR CAPSULE SCRUBBER (SIMCOE)
19G x 19mm
ANGLED 30°



OC 148 POSTERIOR CAPSULE SCRUBBER (SIMCOE)
19G x 19mm unique for posterior capsule
ANGLED 30°



OC 149 IRRIGATING CAPSULE POLISHER
23 X 38MM, 3mm Bend from angled
Sand Blasted from bend to tip For Polishing the capsule
OC 21G OC 22G OC 23G



CANNULA

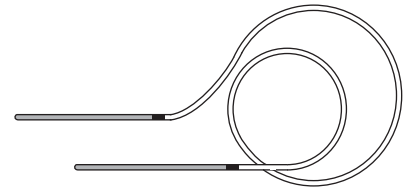
Lacrimal Intubation Set

For Nasolacrimal System.

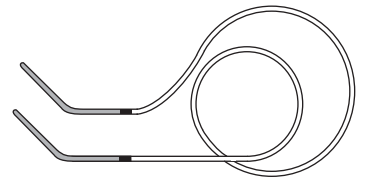
- OC 156 LACRIMAL INTUBATION SET STAINLESS STEEL PROBE WITH
23G x 11cms SILICONE TUBING
(PROBE AVAILABLE 4.00 CM TO 20.00CM)
"Last letter of cat # Denotes the Length"
OC156-21G-11 OC156-23G-11
OC156-25G-11 OC156-27G-11



- OC 157 DACRYOCYSTORHINOSTOMY (DCR)
STAINLESS STEEL PROBE 20G x 4.50 CMS
WITH 30cm SILICONE TUBE, STRAIGHT
OC157-20G OC157-21G OC157-27G



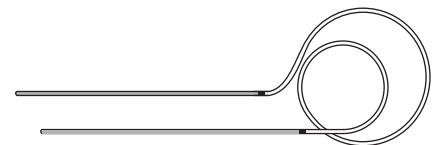
- OC 158 DACRYOCYSTORHINOSTOMY (DCR)
STAINLESS STEEL PROBE 20G x 4.50 CMS
WITH 30cm SILICONE TUBE, CURVED
OC157-20G OC157-21G



- OC 180 LACRIMAL INTUBATION SET OLIVE TIP
STAINLESS STEEL PROBES WITH OLIVE SHAPE TIPS
23G x 11 CMS SILICONE TUBING
OC 180-21G-11 OC 180-23G-11
OC 180-25G-11 OC 180-27G-11



- OC 181 DACRYOCYSTORHINOSTOMY (DCR)
STAINLESS STEEL PROBES 4.5 CM DIA 0.90 MM
SOLID SILICONE TUBING LENGTH 40 CM DIA 0.80 CM
OC180-20G OC180-21G

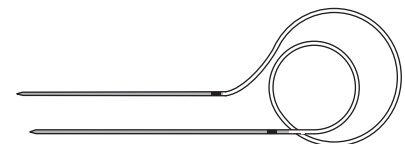


(Probe available 4.00 cm to 20cm)

- OI 3457 LACRIMAL INTUBATION RETRIEVAL DEVICE
RETRIEVAL DEVICE IS DESIGNED TO SLIDE INTO
NOTCH OF PROBE
FOR REMOVAL FROM THE INFERIOR MEATUS.



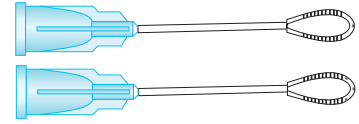
- OC 248 FRONTALIS SUSPENSION SET
LENGTH 63 MM, DIA 0.90 MM
SOLID SILICON LENGTH 40 CM, DIA 0.80 MM
SLEEVE LENGTH 10 MM
OC248-20G OC248-21G



Lens Removal Cannulae

For Removing Nucleous

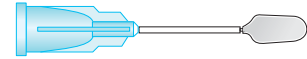
OC 159 IRRIGATING VECTIS (KNOLE-PEARCE)
23G x (LOOP 5mm WIDE, 9mm LONG),
PORT 1 TO 3 , 4 MM WIDE 8 MM LONG
SERRATED



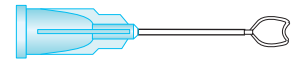
OC 160 IRRIGATING VECTIS (DREWS-KNOLLE)
23GX38MM, 5MM WIDE
1 FORWARD AND 2 REVERS IRRIGATING PORTS SERRATED
OC160-24G OC160-25G



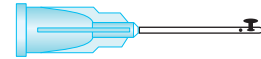
OC 161 SMALL INCISION NUCLEUS DELIVERY CANNULA
USED TO REMOVE LARGER FRAGMENTS



OC 162 HEART SHAPED
DESIGN FOR EASIER INSERTION UNDER
NUCLEUS
TWO FORWARD PORTS END PORTS



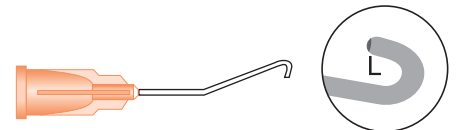
OC 163 COLLAR BUTTON (GRAETHER)
SIDE IRRIGATION, MICRO IRIS RETRACTOR



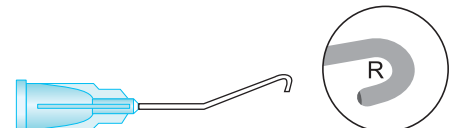
Cortex Aspiration

For Removing Cortical Debris And Useful For Retracting Iris.

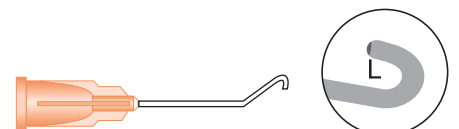
OC 164 CORTEX ASPIRATING CANNULA
(BINKHORST)
BLUNT TIP, FRONT OPENING, J SHAPE
25G x 22mm LEFT, SHAFT 18°, BEND 12MM
2.0 MM J-SHAPE
OC164-23G OC164-25G



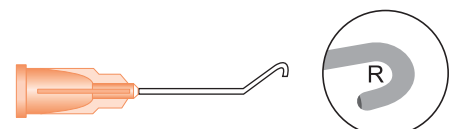
OC 260 CORTEX ASPIRATING CANNULA
(BINKHORST)
RIGHT



OC 165 CORTEX ASPIRATOR (ALPERN)
25G x 22mm, ANGLED 45° HOOK
1.50mm x 1.75 mm
J SHAPED CURVED LEFT
OC 165-25G

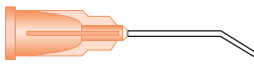
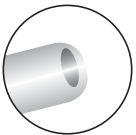
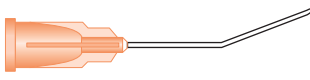
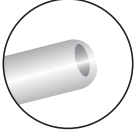

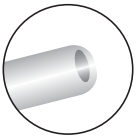
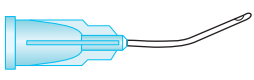
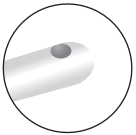
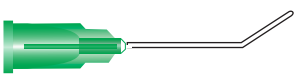

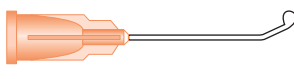



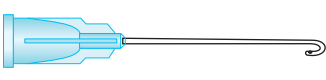


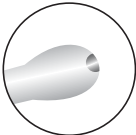




OC 261 CORTEX ASPIRATOR (ALPERN)
RIGHT

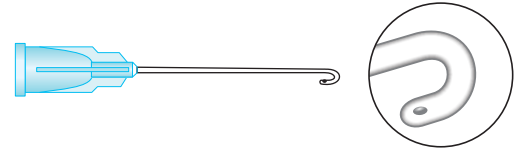


Cortex Aspiration

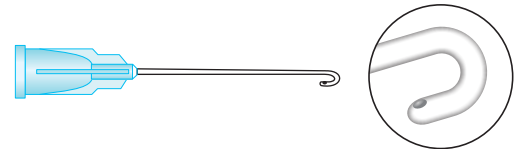
For Removing Cortical Debris And Useful For Retracting Iris.

<p>OC 166 AIR FLUID EXCHANGER (RAMSEY) 25G x 16mm, ANGLED 45° OC 165-25G</p>		
<p>OC 167 ASPIRATING CANNULA (GILLS) 25GX36MM, ANGLED TO TIP 5mm /6mm / 8mm / 10mm OC167-25G</p>		
<p>OC 168 ASPIRATING CANNULA (HEALON) SPATULATED, LENGTH 32mm ANGLED 45°, 10mm FROM TIP OC168-19G OC168-21G OC168-22G</p>		
<p>OC 169 CORTEX EXTRACTOR (SIMCOE) SMOOTH TIP WITH TOP ASPIRATING PORT OC169-21G-13mm OC169-21G-21mm OC169-23G-13mm OC169-23G-21mm</p>		
<p>OC 170 CORTEX EXTRACTOR (SIMCOE-WELSH) ANGLED 10mm FROM TIP 0.3mm ASPIRATING PORT OC170-21G OC170-23G</p>		
<p>OC 171 CORTEX EXTRACTOR (WELSH) 25G x 25mm FLAT OLIVE TIP STRAIGHT OC171-25G</p>		
<p>OC 262 IRRIGATING IRIS HOOK 30GX20MM OC262-30G OC262-25G OC-262-27G</p>		
<p>OC 263 "U" SHAPED CANNULA 25GX22MM OC263-30G OC263-25G OC-263-27G</p>		
<p>OC 172 ALPHA CHROMOSTRYPSIN ASPIRATING CANNULA (TROUTMAN 25G x 26mm SMOOTH BULBOUS TIP OC172-25G</p>		
<p>OC 173 CORTEX EXTRACTOR 24G X 12.5mm, 0.30MM END PORT ANGLED 10° FLAT END OPENING HAS ROUNDED EDGES</p>		

OC 174 U SHAPED ASPIRATING CANNULA
 HOOK 1.50mm x 1.75mm WIDE LENGTH 22mm
 OC 174-21G OC 174-23G OC 174-25G

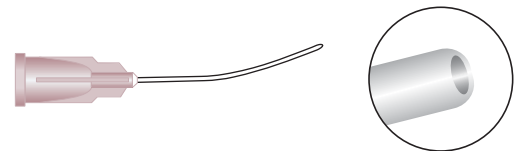


OC 175 J SHAPED CANNULA (Inside Port)
 24G x 19mm hook 2.75mm x 2.5 mm very useful
 for aspiration of cortex from the
 superior iris between 10-2 O' clock meridian
 OC175-24G

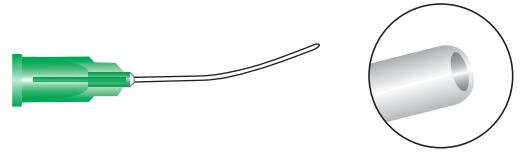


Lacrimal Cannulae

OC 196 LACRIMAL CANNULA
 26G X 28MM
 OC 196-21G OC 196-23G OC 196-25G OC 196-26G
 OC 196-27G



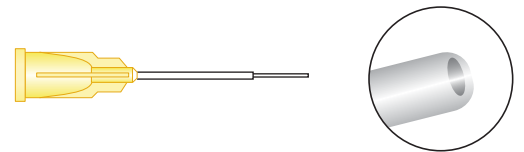
OC 269 LACRIMAL CANNULA
 21G X 35MM
 OC 269-21G OC 269-23G OC 269-25G OC 269-26G
 OC 269-27G



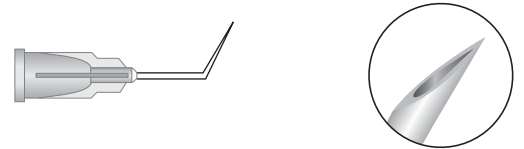
OC 197 LACRIMAL CANNULA (SHAHINIAN)
 23G X 12mm 0.30MM SIDE PORT
 OC 197-23G



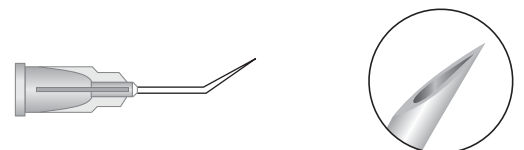
OC 198 LACRIMAL CANNULA
 19G X 20MM SHAFT ATTACHED TO 23GX12MM MALLEABLE
 CANNULA For Lacrimal Duct Or Punctum Irrigation
 OC 198-19G OC 198-20G



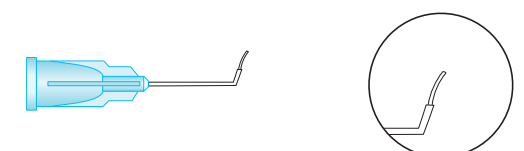
OC 199 GLAUCOMA REVISION PICK (LEDERER)
 27G X 16MM, 60°
 OC 199-27G



OC 200 GLAUCOMA REVISION PICK (LEDERER)
 27G X 16MM, 30°
 OC 200-27G



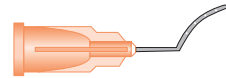
OC 280 VISCOCANALOSTOMY CANNULA , CURVED
 23G x 20 mm SHAFT 30G X 5 MM
 (FOR GLAUCOMA)



CANNULA

Refractive Cannula

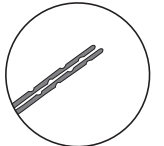
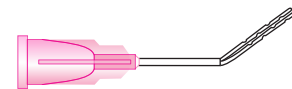
OC 188 LASIK IRRIGATING CANNULA (BANAJI)
25G SPECIALLY DESIGN TO SIDEWAYS ENTRY
INTO THE FLAP WITHOUT DRAGGING
EPITHELIUM INTO THE INTERFACE
IRRIGATION BY 4 x 2 PORTS
OC188-25G



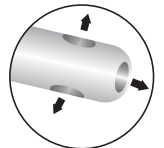
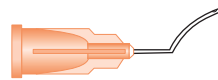
OC 189 LASIK FLAP POSITIONER (LINDSTROM)
SLEEVE 14mm VERY USEFUL TO REPOSITION
LASIK FLAP FOR
A SMOOTH TIP AT THE INTERFACE



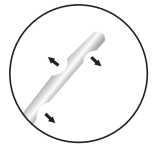
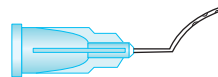
OC 190 LASIK DOUBLE ARM CANNULA
18G IRRIGATION BY FOUR PORTS
OC190-25G OC190-27G



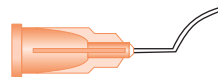
OC 191 LASIK IRRIGATING CANNULA (RUBENSTEIN)
25G X 28 MM, 45° ANGLED 8MM 3 PORT
OC191-23G OC191-25G OC191-27G



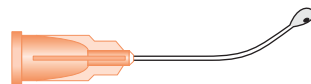
OC 192 LASIK IRRIGATING CANNULA (BURATTO)
23G X 22 MM 3 PORT
OC192-23G OC192-25G



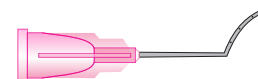
OC 193 GIMBLE LASIK FOUNTAIN CANNULA
25G X 22 MM, 45° ANGLED 5MM
OC193-25G



OC 194 LASIK ALCOHOL CANNULA DISK SHAPE
25G/27G, DISK SHAPE TIP WITH CENTER
IRRIGATION PORT
OC194-25G OC194-27G



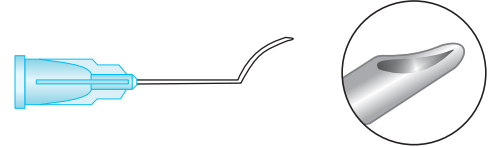
OC 195 LASIK CANNULA (Dr. Anand)
40 MM 3X2 HOLE OPEN PORT
FORMED 15 MM
OC195-18G OC195-21G



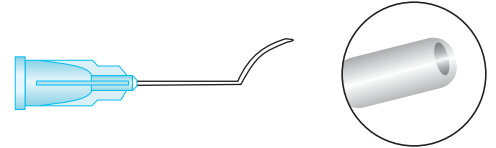
Refractive Cannula

Useful in lasik and other refractive surgery

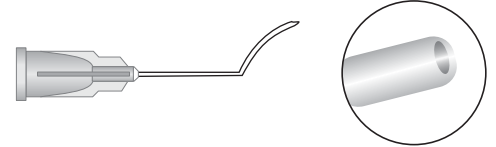
OC 231 LASIK FLAP IRRIGATING CANNULA (HERSH)
23G X 22MM, 45°
OC 231-23G



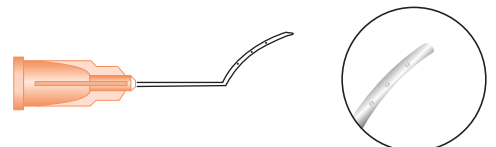
OC 232 LASIK IRRIGATING CANNULA
23G X 22MM 9 MM FORMED FROM END
OC 232-23G



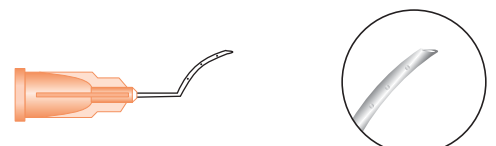
OC 233 LASIK IRRIGATING CANNULA
27G X 22MM 11 MM FORMED FROM END
OC 233-27G



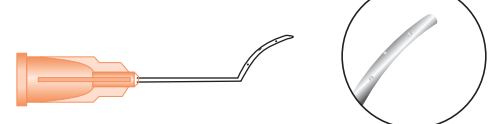
OC 234 LASIK IRRIGATING CANNULA
25G X 22MM FORMED 7 MM IRRIGATION BY 6 PORTS
OC 234-25G



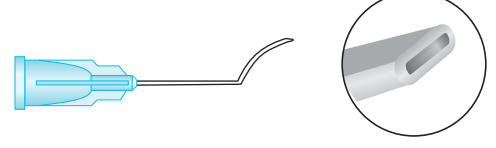
OC 235 LASIK IRRIGATING CANNULA (SOLOMON)
25G X 22MM FOR FLAP REPLACEMENT
IRRIGATION BY 3 x 2 PORTS
OC 235-25G



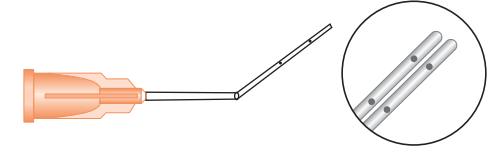
OC 236 LASIK CANNULA (Dr. Ramesh Shah)
25G X 25MM 2x3 PORT FORMED 11 MM
OC 236-21G



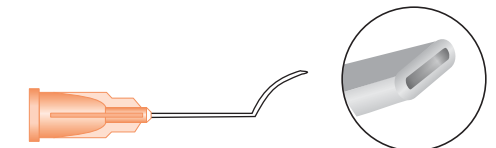
OC 237 LASIK CANNULA (DAYA)
23G X 22MM FORMED 11 MM FLATTENED TIP
OC 237-23G



OC 238 LASIK DOUBLE ARM CANNULA (VIDAURRI)
TWO 25G PARALLEL TIPS 8 IRRIGATING PORTS
OC 238-25G

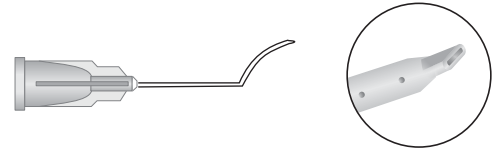


OC 239 LASIK IRRIGATING CANNULA (ROSEN)
25G X 22MM 9 MM FORMED AND FLATTENED TIP
OC 239-25G

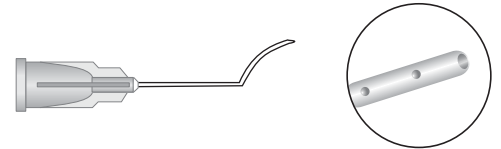


Refractive Cannula

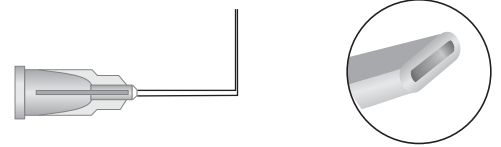
OC 240 LASIK IRRIGATING CANNULA
27G X 22MM 2 X 2 PORTS 9 MM FORMED FROM END,
TIP FLATTENED 1.5 MM FROM END
OC 240-27G



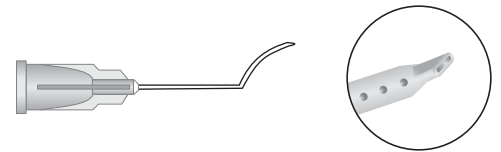
OC 241 LASIK IRRIGATING CANNULA
27G X 22MM 4 PORTS (2X2)
9 MM FORMED FROM END
OC 241-27G



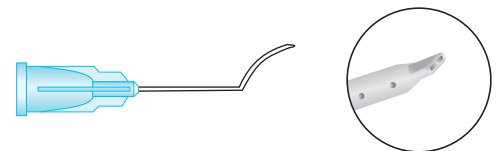
OC 242 LASIK IRRIGATING CANNULA
27G X 22MM 7 MM ANGLED 90°
TIP FLATTENED 2 MM FROM END
OC 242-27G



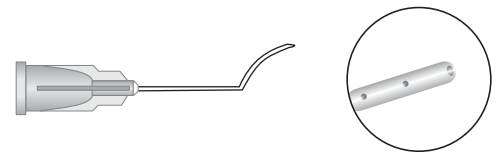
OC 243 LASIK IRRIGATING CANNULA (ASSIS)
27G X 22MM 3 PORTS (SINGLE SIDE)
9 MM FORMED FROM END,
TIP FLATTENED 1.5 MM FROM END
OC 243-27G



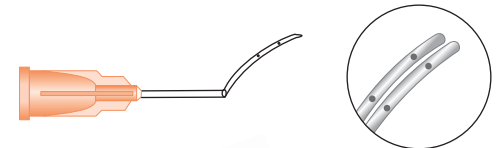
OC 244 LASIK IRRIGATING CANNULA
23G X 22MM 4 PORTS 11 MM FORMED FROM END,
TIP FLATTENED 1.5 MM FROM END
OC 244-23G



OC 245 LASIK IRRIGATING CANNULA
27G X 22MM 6 PORTS (3X2)PORTS
9 MM FORMED FROM END
OC 245-27G



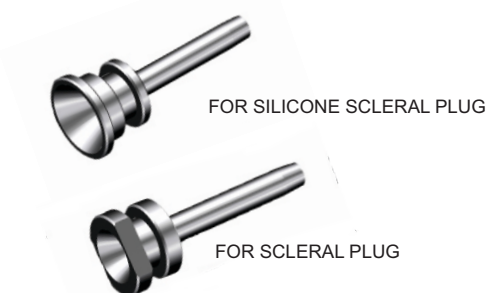
OC 270 LASIK DOUBLE ARM CANNULA
TWO 25G PARALLEL TIPS
8 IRRIGATING PORTS CURVED
OC 270-25G



TROCAR CANNULA

PORT ENTRY For MIVS Vitreoretinal surgery

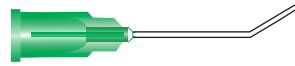
- OC 301 PORT ENTRY CANNULA 23G (For Silicone Scleral Plug)
- OC 302 PORT ENTRY CANNULA 23G (For Scleral Plug)
- OC 303 PORT ENTRY CANNULA 25G (For Silicone Scleral Plug)
- OC 304 PORT ENTRY CANNULA 27G (For Silicone Scleral Plug)
- OC 305 PORT ENTRY CANNULA 20G (For Scleral Plug)
- OC 306 PORT ENTRY CANNULA 25G (For Scleral Plug)



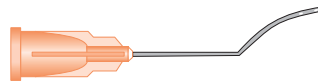
Corneal Cannula *

For DSEK Corneal Transplant Surgery

OC 271 FOGLA CANNULA SINGLE PORT
21G ANGLED
OC 271-21G OC 271-23G OC 271-25G



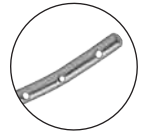
OC 272 CANNULA DOUBLE
PORT CURVED 26G (D)



OC 273 AIR INJECTION CANNULA
27G (F)



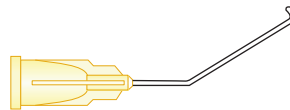
OC 274 DMEK CANNULA
6 PORTS CURVED 24G/25G (F)
OC 274-23G OC 274-25G



OC 275 JOHN ALK DMEK CANNULA
OC 275-25G OC 275-27G



OC 276 DMEK IRRIGATING HOOK FOR DESCemet
STRIPING
OC 276-20G



OC 277 DMEK IRRIGATING HOOK STRAIGHT
LOWER PORT SCORING OF THE ENDOTHELIUM
OC 277-25G



23G PORT SYSTEM FOR MIVS

Transconjunctival sutureless vitrectomy

OPK 07

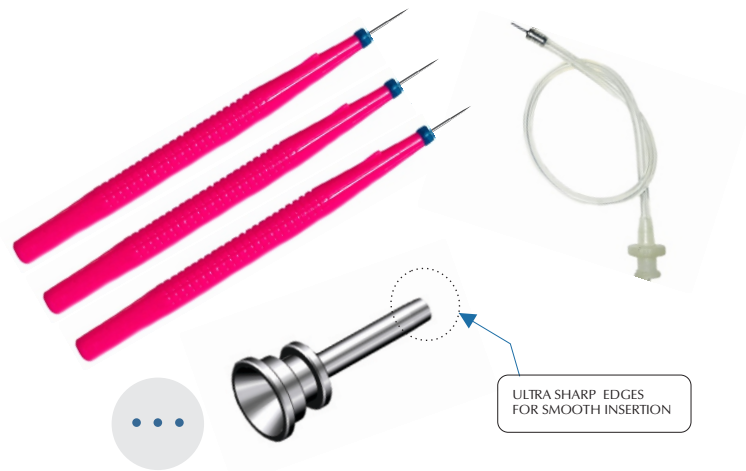
ONE STEP

Port system for MIVS micro incision viteroretinal surgery
Sharp tips allow self sealing wound construction

Available in Sterile pouch

Contains :

- * MIVS knives OVR 8001 with preloaded 23G
- Port cannula OC 301 with self sealing scleral plugs -3
- * Irrigating line OC 265 23G- 1
- * Scleral Plugs OI 4007 23G - 3



OPK 08

TWO STEP

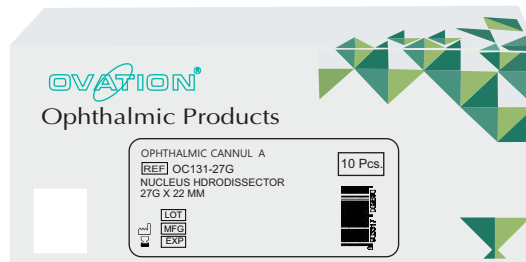
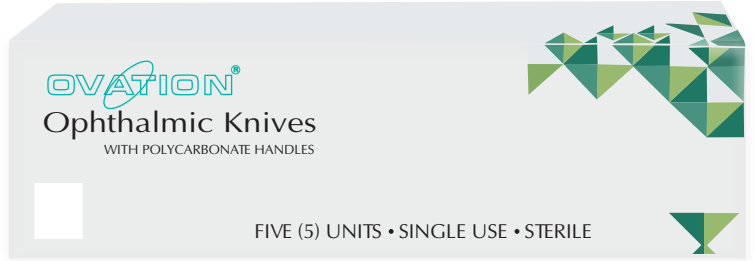
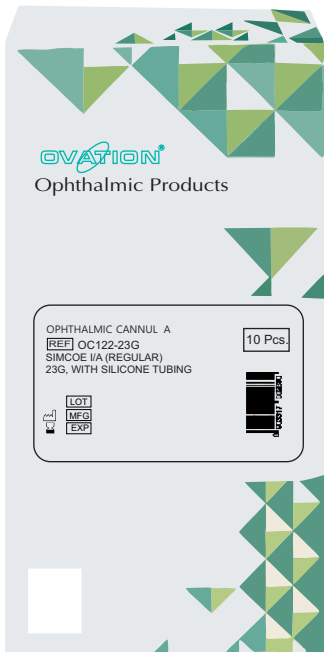
Available in Sterile pouch











Contains :

- * MIVS knives OVR 8001 23G - 3
- * Port Cannula OC 302 23G - 3
- * Scleral Plugs OI 4007 23G - 3
- * Irrigating line OC 265 23G - 1

port cannula and scleral plugs are supplied with autoclavable taflon block













HUB COLOR	GAUGE	TUBE OUTER DIAMETER (MM)	TUBE INNER DIAMETER (MM)
	30G	0.3	0.15
	27G	0.4	0.20
	26G	0.45	0.25
	25G	0.5	0.25
	23G	0.6	0.33
	22G	0.7	0.41
	21G	0.8	0.51
	20G	0.9	0.60
	19G	1.1	0.70
	18G	1.2	0.85

Product image, including color, may slightly differ from actual product appearance.

Label Information

Labels feature internationally recognized symbols to communicate product information the key shown here lists many of the symbols used worldwide.

 OVATION INTERNATIONAL B24, (B-1), PRABHU MARG, TILAK NAGAR, JAIPUR-302004	Name of company Mfd. By:
<div style="border: 1px solid black; padding: 2px; display: inline-block;">LOT</div> SKYYMMXXRXXX	Lot No.
 MM/YYYY	Date of Expiry.
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">MFG</div> MM/YYYY	Date of Manufacturing.
<div style="border: 1px solid black; padding: 2px; display: inline-block;">STERILE</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">R</div>	Sterile and method of Sterilization R indicates sterilized by gamma radiation.
	Do Not use if Package is Opened or damaged.
	UCC/EAN-13 bar coding for product tracking.
	Storage conditions.
	Don't Re-sterilize.
	European Union CE Mark and notified body ID no.
REF	Single use only.
	Symbol for catalog number.

Total Quality Assurance System

You can be confident that any product bearing the ovation international name measure up to the highest standards if quality. The facilities are registered to ISO 9001 and ISO 13485.

CONTACT INFORMATION

OVATION[®] INTERNATIONAL

B-24, (B-1) PRABHU MARG,
TILAK NAGAR, JAIPUR- 302004 (INDIA)

☎ Tel. : +91 141 2620070, 4020600

✉ E-mail : info@ovationint.com

🌐 web: www.ovationint.com

📞 +91-8949765166



For more information, please contact your local Distributor:

