



PRODUCT CATALOGUE
CORNEA AND ANTERIOR SEGMENTS

AKRITI OCULOPLASTY LOGISTICS

CORPORATE OFFICE:

8-1-284/OU/232, OU Colony
Shaikpet, Hyderabad - 500 008
Andhra Pradesh, INDIA
Care: +91-995 954 1995,+91-996 318 8447,
Tel: +91-40-32443781, Fax: 91-40-23562729
Email: sales@akriti.co.in
Web : www.akriti.co.in

SALES OFFICE:

6-3-927, Beside Shell Petrol Pump,
Raj Bhavan Road, Somajiguda,
Hyderabad - 500 082
Andhra Pradesh, India
Tele Fax: 91-40-42210407, +91-996 318 8447,
Email: hyderabad@akriti.co.in
Web : www.akriti.co.in

CATARACT SURGERY

CORNEAL SHEILDS



Item Name : BD EYE SHEILDS (LEFT & RIGHT)

Item Code : 581019

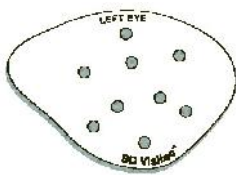
Description : 8.5X6.5 cm flexible eye shield with ventilation holes, shaped to fit the right and left eye for protection and comfort, smooth edges do not require a cover. individually sterile packed.



Item Name : BD Universal eye shield

Item Code : 581040

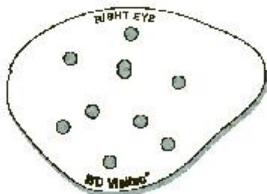
Description : Universal, clear, lightweight plastic with smooth edges & ventilation holes for patient comfort. Individually sterile packed.



Item Name : BD EYE SHEILDS (LEFT)

Item Code : 581701

Description : 8.5X6.5 cm flexible eye shield with ventilation holes, shaped to fit the left eye for protection and comfort, smooth edges do not require a cover. individually sterile packed.



Item Name : BD EYE SHEILDS (RIGHT)

Item Code : 581703

Description : 8.5X6.5 cm flexible eye shield with ventilation holes, shaped to fit the right eye for protection and comfort, smooth edges do not require a cover. Individually sterile packed.

HANDLE, KNIVES AND BLADES

HANDLES



Item Name : Handle

Item Code : 371305

Description : Replacement chuck collets for .5cm diameter handles, stainless (1 ea)
Handle will accommodate all blades and collets.



Item Name : Handle

Item Code : 374310

Description : Round, knurled, stainless, 10cm long x .50cm diameter (1 ea) Handle will accommodate all blades and collets.



Item Name : Handle

Item Code : 374311

Description : Round, knurled, stainless, 5cm long x .50cm diameter (1 ea) Handle will accommodate all blades and collets.



Item Name : Handle

Item Code : 374320

Description : round, knurled, stainless, 15.5cm long x .50cm diameter (1 ea) Handle will accommodate all blades and collets.



Item Name : Handle

Item Code : 374330

Description : Hex, stainless, 10cm long x .50cm diameter (1 ea) Handle will accommodate all blades and collets.

STAB INCISSION KNIVES AND BLADES

KNIVES AND BLADES



Item Name : Optimum™ knife 15°

Item Code : 374891

Description : straight, green. Stab incision knife color coded for simple and accurate identification (10/sp) BD Xstar™ knives, constructed of diamond-drawn, roundstock steel, are shaped, sharpened and finished for superb cutting ability and minimal tissue resistance. They enable the smaller incisions surgeons' demand, as well as precise, reproducible incision architecture. Blade type and width printed on handle for easy identification.



Item Name : Optimum™ knife 22.5°

Item Code : 374892

Description : straight, slate blue. Stab incision knife color coded for simple and accurate identification (10/sp) BD Xstar™ knives, constructed of diamond-drawn, roundstock steel, are shaped, sharpened and finished for superb cutting ability and minimal tissue resistance. They enable the smaller incisions surgeons' demand, as well as precise, reproducible incision architecture. Blade type and width printed on handle for easy identification.



Item Name : Optimum™ knife 30°

Item Code : 374893

Description : Straight, black. Stab incision knife color coded for simple and accurate identification (10/sp) BD Xstar™ knives, constructed of diamond-drawn, roundstock steel, are shaped, sharpened and finished for superb cutting ability and minimal tissue resistance. They enable the smaller incisions surgeons' demand, as well as precise, reproducible incision architecture. Blade type and width printed on handle for easy identification.



Item Name : Optimum™ knife 45°

Item Code : 374894

Description : straight, tan. Stab incision knife color coded for simple and accurate identification (10/sp) BD Xstar™ knives, constructed of diamond-drawn, roundstock steel, are shaped, sharpened and finished for superb cutting ability and minimal tissue resistance. They enable the smaller incisions surgeons' demand, as well as precise, reproducible incision architecture. Blade type and width printed on handle for easy identification.

ANGLED KNIFE



Item Name : Optimum™ knife, 15°

Item Code : 374890

Description : Bent 30° left, green. Stab incision knife color coded for simple and accurate identification (10/sp) BD Xstar™ knives, constructed of diamond-drawn, roundstock steel, are shaped, sharpened and finished for superb cutting ability and minimal tissue resistance. They enable the smaller incisions surgeons' demand, as well as precise, reproducible incision architecture. Blade type and width printed on handle for easy identification.

IRIS RETRACTORS



Item Name : Micro retractor (Pearce)

Item Code : 585067

Description : 1mm wide tip, angled 30°, 10mm from end (3/sp) Micro size allows iris or capsule retraction without interfering with other surgical procedures.

PRODUCT DESCRIPTION



Item Name : Button tip manipulator

Item Code : 585069A

Description : .50mm diameter button tip angled 45°, 15.0mm from end (3/sp) May be used for IOL manipulation or iris retraction.



Item Name : Micro iris hooks (Engels)

Item Code : 585209

Description : 8mm long x .08mm diameter. flexible gold wire hooks to retract the iris (5 packs of 5 / bx) (25/sp) Flexible, gold wire hooks designed to retract the iris during surgical procedures. Developed in cooperation with Dr. med. Thomas Engels, Berlin, Germany.

IRRIGATING IRIS RETRACTORS



Item Name : Micro J shape Cannula 25G

Item Code : 585003

Description : .50 x 22.0mm (25G x 7 / 8 in); .25mm open-end port, hook 1.5mm long x 1.75mm wide (10/sp) For aspirating cortical debris when chamber is maintained with either an anterior chamber maintainer or a viscoelastic substance. Curved and J shape cannulas especially useful for retracting iris and aspirating difficult-to-reach cortex between the 10 o'clock ; 2 o'clock meridian.



Item Name : J Shape Cannula

Item Code : 585091

Description : .60 x 22.0mm (23G x 7 / 8 in); .33mm open-end port hook 2mm long x 2.25mm wide (10/sp) For aspirating cortical debris when chamber is maintained with either an anterior chamber maintainer or a viscoelastic substance. Curved and J shape cannulas especially useful for retracting iris and aspirating difficult-to-reach cortex between the 10 o'clock ; 2 o'clock meridian.

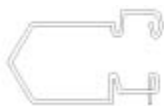
SPECULUMS



Item Name : Eye speculum (Barraquer)

Item Code : 585058

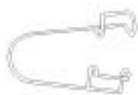
Description : Overall: 44 x 24mm retraction size: 14 x 5.0mm (3/sp)



Item Name : Eye speculum (Kratz-Barraquer)

Item Code : 585094

Description : Overall: 40 x 26.5mm; retraction size: 13 x 6.0mm (3/sp) Open wire loops decrease the chance of interfering with instruments.



Item Name : Pediatric eye speculum (Wortham)

Item Code : 585203

Description : Overall: 34 x 21.0mm, retraction size ; 10 x 3.5mm. (3/sp) Arms are slightly offset to accommodate placement in very small eyes.

NUCLEUS MANIPULATION

NUCLEUS CHOPPER



Item Name : Nucleus chopper (P. Koch)

Item Code : 585181

Description : nucleus chopper (P. Koch), angled 45°, 6.0mm from tip. Tip angled 90°, 1.5mm from end (3/sp) Used to manipulate nucleus during phacoemulsification or ECCE. Sure grip handles have a ridge identification indicating position of the tip.

NUCLEUS ROTATOR



Item Name : Nucleus rotator (Jaffe-Bechert)

Item Code : 585077

Description : Blunt, forked, angled 45°, 9mm from end (3/sp) Used to manipulate nucleus during phacoemulsification or ECCE. Sure grip handles have a ridge identification indicating position of the tip.

NUCLEUS SPATULA



Item Name : Spatula (Pearce)

Item Code : 585141

Description : .80 mm wide, angled 45°, 10 mm from end (5/sp) Smooth, round edges allow for safe manipulation within the eye. Sure grip handles have a ridge indicating position of the tip.

HYDRODELINATION & HYDRODISSECTION

HYDRODELINATION CANNULAS



Item Name : Nucleus hydrodelineator (P.Koch) 25G

Item Code : 585015

Description : 50 x 22.0 mm (25 G x 7/8 in.) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Shortened, single bevel tip easily penetrates the nucleus for manual sculpting to improve lamellar separation prior to phacoemulsification. Flattened end provides smooth insertion under the anterior capsule for hydrodissection.



Item Name : Tapered Hydrodelineator (Blumenthal)

Item Code : 585107

Description : .50 x 22.0mm (25G x 7 / 8 in) Tip is tapered to .30mm (30G); angled 45°, 4.0mm from end 10 / bx (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Tapered to allow greater flow of fluid through a smaller tip. Provides easy insertion under capsule for hydrodissection or into nucleus for hydrodelineation.

HYDRODISSECTION CANUULAS



Item Name : Nucleus hydrodissector

Item Code : 581592

Description : .30 x 22.0 mm (30 G x 7/8 in.) angled 45°, 7.0 mm from end (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule.



Item Name : Nucleus hydrodissector (Pearce)

Item Code : 585037

Description : .50 x 22.0mm (25G x 7 / 8 in) angled 35 in, 8 mm from end (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule.



Item Name : Nucleus hydrodissector (Sauter)

Item Code : 585099

Description : .40 x 22.0mm (27G x 7 / 8 in) tip is flattened on the vertical plane (10/sp)

Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule.



Item Name : Nucleus hydrodissector

Item Code : 585155

Description : .40 x 22.0mm (27G x 7 / 8 in), tip is flattened on the horizontal plane. (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule.



Item Name : Nucleus hydrodissector (Sinsky)

Item Code : 585195

Description : .50 x 22.0mm (25G x 7 / 8 in). angled 35°, 8mm from end. Unique Forked rotates nucleus. (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule.



Item Name : Hydrodissection cannula

Item Code : 585274

Description : .40 x 22 mm, angled 35° 8 mm from end. (10/sp)

CORTICAL CLEAVING HYDRODISSECTION CANNULAS



Item Name : Cortical cleaving hydrodissector 27G (Round End)

Item Code : 585157

Description : .40 x 22.0mm (27G x 7 / 8 in). angled 45°, 11.0mm from end (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule



Item Name : Cortical cleaving hydrodissector 27 G (Flat End)

Item Code : 585158

Description : .40 x 22.0mm (27G x 7 / 8 in). angled 45°, 11.0mm from end (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and

cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule



Item Name : Cortical cleaving hydrodissector 25G (Bolger)

Item Code : 585159

Description : .50 x 22.0mm (25G x 7 / 8 in). tip is tapered to .30mm (30G); angled 33°, 1mm from end (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule



Item Name : Cortical cleaving hydrodissector 30 G (Grabow)

Item Code : 585197

Description : .30 x 16.0mm (30G x 5 / 8 in). angled 40°, 12.0mm from end (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule

J SAHPE HYDRODISSCETION CANNULAS



Item Name : J shape hydrodissector 27G (Pearce)

Item Code : 585029

Description : .40 x 22.0mm (27G x 7 / 8 in) hook 2.25mm long x 1.75mm wide (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule.



Item Name : Visco Expression Cannula 25G (Corydon)

Item Code : 585090

Description : .50 x 22.0mm (25G x 7 / 8 in); angled 30°, 1.8mm from end (10/sp) Compound curve allows placement of cannula under nucleus for expression. Angled tip is useful to hook and remove nucleus.



Item Name : J Shape hydrodissector 25G (Pearce)

Item Code : 585102

Description : .50 x 22.0mm (25G x 7 / 8 in) hook 3mm long x 2.5mm wide (10/sp) Hydrodelineation and hydrodissection cannulas effectively separate layers of nucleus and

cortex to simplify cataract procedures. Flattened tip design allows cannula's smooth insertion under anterior capsule and distributes fluid in a fan-like manner for dissection of nucleus from cortex and capsule.



Item Name : HydroExpression Cannula 27G (Corydon)

Item Code : 585191

Description : .40 x 22.0mm (27G x 7 / 8 in), angled 30°, 1.8mm from end (10/sp)

Compound curve allows placement of cannula under nucleus for expression. Angled tip is useful to hook and remove nucleus

SURGICAL GLIDES



Item Name : Small pupil IOL glide (Pearce)

Item Code : 581001

Description : 33mm long x 7.0mm wide tapered to 3mm; 6 mil thick (50/sp) Facilitates placing posterior chamber IOLs into the capsular bag when the pupil is difficult to dilate. Smooth edges and tapered configuration facilitate atraumatic mechanical dilation of the pupil. May also be used in cases with well dilated pupil.



Item Name : Phaco glide (Bobbitt)

Item Code : 581032

Description : 20mm long x 2.75mm wide, tapered to 1.75mm; 6 mil thick (50/sp) Guides instruments into the anterior chamber. Keeps iris flat to avoid possibility of prolapse or trauma. Acts as a channel to facilitate injection of fluid for hydrodissection.



Item Name : BD Visitec™ IOL glide (Sheets)

Item Code : 581033

Description : 35.0mm long x 5.0mm wide, 2.5mm radius, 6 mil thick (50/sp) Guides IOL into the posterior chamber placement in the bag. Can also be used for Mini-Nuc technique to guide crystalline lens out of anterior chamber.



Item Name : BD Visitec™ IOL glide (Hessburg)

Item Code : 581034

Description : 18mm long x 7.0mm wide gradually tapered to 6.0mm; 6 mil thick (50/sp) For implantation of anterior chamber IOLs. Protect iris and guides IOL into the anterior chamber and prevents IOL haptics from entering the posterior chamber through the pupil.

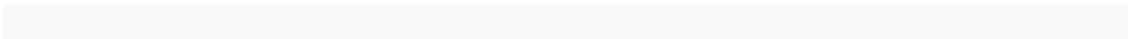


Item Name : BD Visitec™ surgical glide (Fichman)

Item Code : 581049

Description : 30mm long; 6 miL thick; Phaco glide 10mm long x 2.6mm wide, tapered to 1.75mm; IOL glide portion; 20mm long x 5.0mm wide, 2.5mm radius (50/sp) Phaco glide portion protects iris from prolapse or trauma during phacoemulsification and acts as a guide for insertion of instruments. IOL glide portion assists in the implantation of posterior chamber IOLs

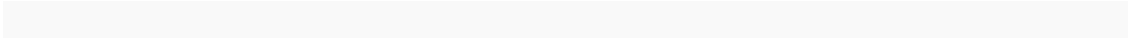
ANTERIOR CHAMBER MAINTENANCE



Item Name : Self Retaining ACM (Lewicky)

Item Code : 585061

Description : .90 x 3.5mm (20G x 9 / 64in). flexible tubing 25cm (10in): ID-1mm (.04in); OD-2mm (.08in). (3/sp) Provides continuous flow of fluid for chamber maintenance during anterior segment surgical procedures. May reduce the need for viscoelastics, thus lowering surgical costs. Designed to be inserted through a .90 mm (20 G) side port incision.



Item Name : Oval ACM (Blumenthal)

Item Code : 585149

Description : Tapered from 1.25 mm (18 G) to .90 mm (20 G) oval, 3.5 mm from 40° beveled tip. Flexible tubing 25 cm (10 in.): ID-1 mm (.04 in.); OD-2 mm (.08 in.) (5/sp) Provides continuous flow of fluid for chamber maintenance during anterior segment surgical procedures. May reduce the need for viscoelastics, thus lowering surgical costs. Designed to be inserted through a .90 mm (20 G) side port incision.

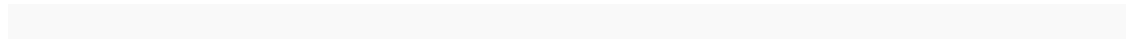


Item Name : ACM micro-etched (Dahan)

Item Code : 585163

Description : .90 x 4.0mm (20G x 5 / 32 in); 45° beveled tip flexible tubing 15.25cm (6 in): ID-.75mm (.03 in); OD-1.6.0mm (.07 in) (10/sp) Provides continuous flow of fluid for chamber maintenance during anterior segment surgical procedures. May reduce the need for viscoelastics, thus lowering surgical costs. Designed to be inserted through a .90 mm (20 G) side port incision

BALANCED STERILE SALINE SOLUTION



Item Name : Viscoelastic solutions

Item Code : 0010134

Description : iscoelastic solutions are used in most ophthalmic intraocular surgeries including extracapsular cataract extraction (ECCE), phacoemulsification, IOL insertion and removal, corneal surgery, glaucoma surgery, trauma surgery, posterior segment surgery, ocular plastic surgery and muscle surgery.

ADOPTER, HANDLE AND SYRINGE



Item Name : Irrigation handle

Item Code : 581012

Description : 9.3cm (3 5 / 8 in) long. Standard male luer fitting (20/sp) Designed for attaching to instruments for irrigation or aspiration during eye surgery.



Item Name : BD Luer-Lok™ syringe

Item Code : 581016

Description : 3mL (50/sp) Designed for attaching to instruments for irrigation or aspiration during eye surgery.



Item Name : Double male luer adapter

Item Code : 581056

Description : 3.78cm (1 1/2 in) (50/sp) Designed for attaching to instruments for irrigation or aspiration during eye surgery.

CORTEX REMOVAL

J SHAPE CANNULAS



Item Name : Micro J shape Cannula 25G

Item Code : 585003A

Description : .50 x 22.0mm (25G x 7 / 8 in); .25mm open-end port, hook 1.5mm long x 1.75mm wide (10/sp) For aspirating cortical debris when chamber is maintained with either an anterior chamber maintainer or a viscoelastic substance. Curved and J shape cannulas especially useful for retracting iris and aspirating difficult-to-reach cortex between the 10 o'clock ; 2 o'clock meridian.



Item Name : J Shape Cannula 23G

Item Code : 585091A

Description : .60 x 22.0mm (23G x 7 / 8 in); .33mm open-end port hook 2mm long x 2.25mm wide (10/sp) For aspirating cortical debris when chamber is maintained with either an anterior chamber maintainer or a viscoelastic substance. Curved and J shape cannulas especially useful for retracting iris and aspirating difficult-to-reach cortex

between the 10 o'clock ; 2 o'clock meridian.



Item Name : J Shaped Cannula 24G (Thornton)

Item Code : 585123

Description : .55 x 22.0 mm (24 G x 7/8 in.); .30 mm open-end port hook 2.75 mm long x 2.5 mm wide (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.

CORTEX EXTRACTORS



Item Name : Cortex extractor 21G

Item Code : 585075

Description : .60 x 16.0mm (23G x 5 / 8 in); .30mm top port (10/sp) For aspirating cortical debris when chamber is maintained with either an anterior chamber maintainer or a viscoelastic substance. Curved and J shape cannulas especially useful for retracting iris and aspirating difficult-to-reach cortex between the 10 o'clock ; 2 o'clock meridian.



Item Name : Cortex extractor 24G (Charleux)

Item Code : 585106

Description : .55 x 12.5mm (24G x 1 / 2 in); .30mm end port angled 10° (10/sp) For aspirating cortical debris when chamber is maintained with either an anterior chamber maintainer or a viscoelastic substance. Curved and J shape cannulas especially useful for retracting iris and aspirating difficult-to-reach cortex between the 10 o'clock ; 2 o'clock meridian.



Item Name : Cortex extractor 23G

Item Code : 585193

Description : .60 x 16.0mm (23G x 5 / 8 in); .40mm top port (10/sp) For aspirating cortical debris when chamber is maintained with either an anterior chamber maintainer or a viscoelastic substance. Curved and J shape cannulas especially useful for retracting iris and aspirating difficult-to-reach cortex between the 10 o'clock ; 2 o'clock meridian.



Item Name : Cortex extractor 23G (Blumenthal)

Item Code : 585227

Description : .60 x 23.5mm (23G x 15 / 16 in). .40mm top port, thinwall Cannula. Angled 30°, 2mm from end; micro-etched 2mm from end (10/sp) For aspirating cortical debris when chamber is maintained with either an anterior chamber maintainer or a viscoelastic substance. Curved and J shape cannulas especially useful for retracting iris and aspirating difficult-to-reach cortex between the 10 o'clock ; 2 o'clock meridian.

CAPSULE POLISHER



Item Name : Capsule polisher 21G (Kratz)

Item Code : 581604

Description : .80 x 22.0 mm (21 G x 7/8 in); .30 mm top port angled 35°, 9 mm from end; micro-etched 3 mm from end (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.



Item Name : Capsule polisher 23G (Kratz)

Item Code : 581605

Description : .60 x 22.0mm (23G x 7 / 8 in); .30mm top port angled 35°, 9mm from end; micro-etched 3mm from end (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.



Item Name : Capsule polisher 21G

Item Code : 581614

Description : .80 x 22.0mm (21G x 7 / 8 in); .50mm open-end port angled 30°, 3mm from end; micro-etched 5.0mm from end (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.



Item Name : Posterior scraper 23G (Simcoe)

Item Code : 581645

Description : .60 x 22.0mm (23G x 7 / 8 in); .33mm open-end port angled 60°, 7.0mm from end; micro-etched end (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.



Item Name : Flexible tip Cannula 27G

Item Code : 585005A

Description : .40 x 22.0mm (27G x 7 / 8 in) angled 45°, 7.0mm from end, 10mm sleeve (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing.

Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.



Item Name : Flexible tip Cannula 23G

Item Code : 585041A

Description : .60 x 22.0mm (23G x 7 / 8 in) angled 45 , 7.0mm from end 10mm sleeve (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.



Item Name : Olive tip polisher 25G (Pearce)

Item Code : 585095

Description : .50 x 24.0mm (25G x 15 / 16 in); .30mm top port angled 30°, 10mm from end; micro-etched 3.0mm from end olive shape tip is 3.0mm long x 1.5mm wide tip (3/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.



Item Name : J Shaped Cannula 24G (Thornton)

Item Code : 585123A

Description : .55 x 22.0 mm (24 G x 7/8 in.); .30 mm open-end port hook 2.75 mm long x 2.5 mm wide (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.



Item Name : Olive tip polisher 23G

Item Code : 585143

Description : .60 x 25.0 mm (23 G x 1 in.); .33 mm end port angled 30°, 10 mm from end; micro-etched 2 mm from end olive shape tip is 2 mm long x 1 mm wide (10/sp) For removing cortical debris from the posterior, anterior and equatorial regions of capsular bag. Micro etched tips are slightly roughened for gentle polishing. Flexible tip cannulas have a sleeve for atraumatic insertion and removal. Provides a squeegee effect for polishing.

NUCLEUS REMOVAL

IRRIGATING VECTIS



Item Name : Irrigating Vectis 25G (Anis)

Item Code : 581283

Description : .50 mm (25 G), 5.0 mm wide at heart. Two .25.0 mm end ports (5/sp) Used for irrigating and lifting out the lens nucleus and large cortical debris. Anterior chamber depth is maintained by irrigation through the port(s) when instrument is attached to a syringe or an I/A machine.



Item Name : Micro irrigating vectis 27G

Item Code : 581595

Description : .40mm (27 G), 4.0 mm wide 1-.20 mm end port (5/sp) Used for irrigating and lifting out the lens nucleus and large cortical debris. Anterior chamber depth is maintained by irrigation through the port(s) when instrument is attached to a syringe or an I/A machine.



Item Name : Irrigating Vectis 25G (Pearce)

Item Code : 581619

Description : .50mm (25G), 5.0mm wide, 1-.25mm end port (5/sp) Used for irrigating and lifting out the lens nucleus and large cortical debris. Anterior chamber depth is maintained by irrigation through the port(s) when instrument is attached to a syringe or an I/A machine.



Item Name : Irrigating Vectis .50mm (25G)

Item Code : 581626

Description : 5.0mm wide Two .25mm end ports (5/sp) Used for irrigating and lifting out the lens nucleus and large cortical debris. Anterior chamber depth is maintained by irrigation through the port(s) when instrument is attached to a syringe or an I/A machine.



Item Name : Small incision irrigating vectis 27G (Pearce)

Item Code : 585032

Description : .40mm (27G), 3mm wide, 1-.20mm end port (5/sp) Used for irrigating and lifting out the lens nucleus and large cortical debris. Anterior chamber depth is maintained by irrigation through the port(s) when instrument is attached to a syringe or an I/A machine.

NUCLEUS EXPRESSION CANNULAS



Item Name : Visco Expression Cannula 25G (Corydon)

Item Code : 585090A

Description : .50 x 22.0mm (25G x 7 / 8 in); angled 30°, 1.8mm from end (10/sp)

PRODUCT DESCRIPTION

2009

Compound curve allows placement of cannula under nucleus for expression. Angled tip is useful to hook and remove nucleus.



Item Name : HydroExpression Cannula 27G (Corydon)

Item Code : 585191A

Description : .40 x 22.0mm (27G x 7 / 8 in), angled 30°, 1.8mm from end (10/sp)

Compound curve allows placement of cannula under nucleus for expression. Angled tip is useful to hook and remove nucleus.