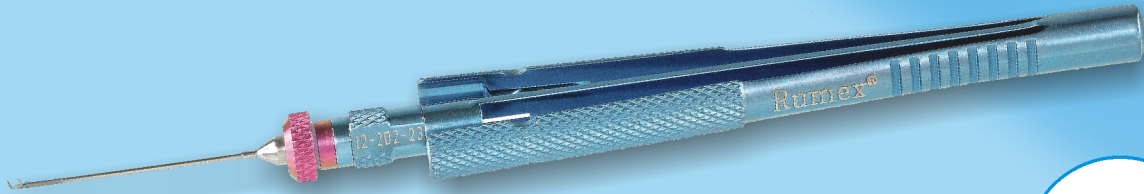




Vitreoretinal Instruments 23 GA



12-202-23



12-325-23



12-411-23



12-301-23



12-410-23



12-402-23



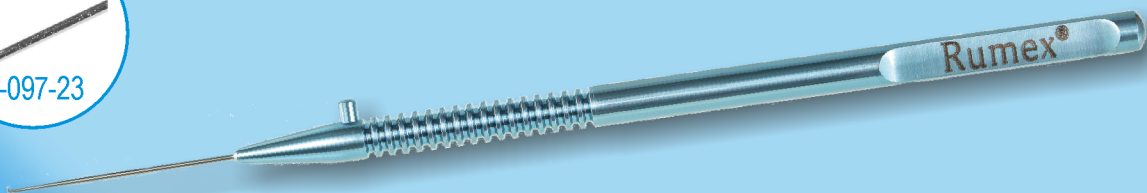
12-209-23

- 12-202-23** Vertical Vitreoretinal Scissors, 70 Degree, Long Sharp Tips
- 12-325-23** PIC Vitreoretinal Forceps
- 12-411-23** Tano Assymetrical End-Gripping Forceps
- 12-301-23** Diamonized End-Gripping Vitreoretinal Forceps
- 12-410-23** Eckardt End-Gripping Forceps
- 12-402-23** Vitreoretinal ILM "Nail" End-Gripping Forceps
- 12-209-23** Horizontal Curved Scissors



13-097-23

Delicate Membrane Pick



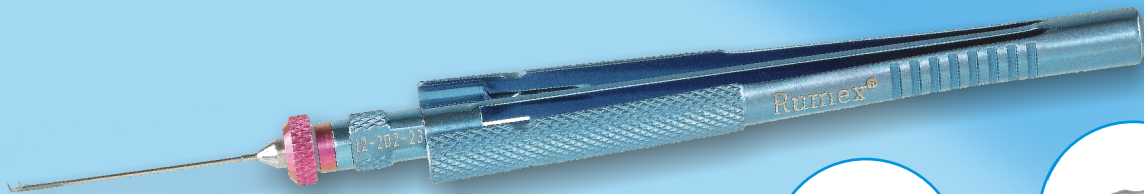
8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net



Shop @ www.rumex.net



Vitreoretinal Instruments 25 GA



12-3259 PIC Vitreoretinal Forceps



12-3019 Diamonized End-Gripping Vitreoretinal Forceps



12-2099 Horizontal Curved Scissors



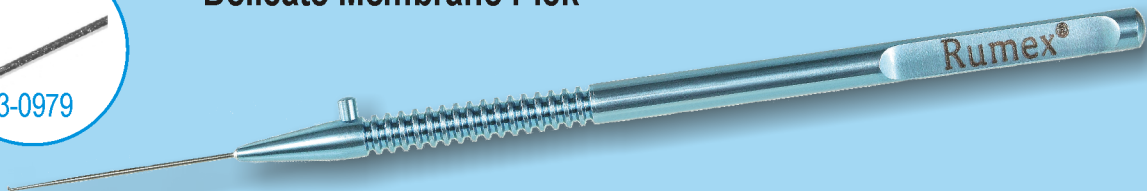
12-2029 Vertical Vitreoretinal Scissors, 45 Degree



12-4089 Eckardt ILM Forceps



Delicate Membrane Pick

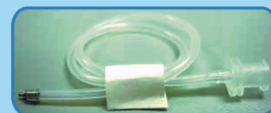


Vitrectomy cutters

12-5139 Geuder

12-5140 B&L®, Nidek,
IOL Tech, Fritz Ruck, Optikon

12-5141 DORC, Alcon



12-5150 Trocar system

- Four trocar handles with four trocars
- One Infusion Line

**8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA**

Tel.: 727-568-0909

Toll Free: 877-77-RUMEX

fax: 727-568-0919

E-mail: rumex@rumex.net

Shop @ www.rumex.net

CORNEAL TREPHINE PUNCH SYSTEM

Stainless steel with titanium jaws, complete with PTFE cutting block.

16-0331



16-51912 Replacement PTFE Blocks

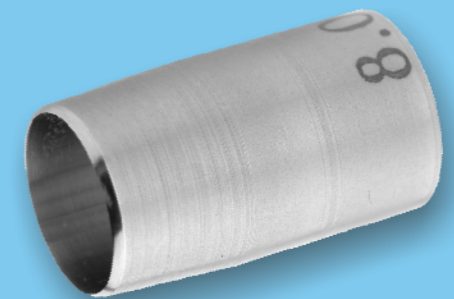
- 5 centration holes for optimal positioning
- 5 pieces per box
- Supplied sterile

8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net

CORNEAL SURGERY BROCHURE

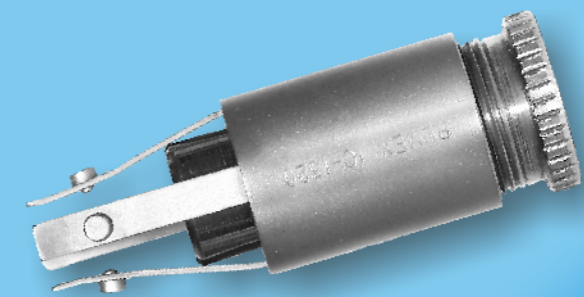
Corneal Trephines

- 16-0300 6.0 mm
- 16-0301 6.5 mm
- 16-0302 6.75 mm
- 16-0303 7.0 mm
- 16-0304 7.25 mm
- 16-0305 7.5 mm
- 16-0306 7.75 mm
- 16-0307 8.0 mm
- 16-0308 8.25 mm
- 16-0309 8.5 mm
- 16-0310 9.0 mm
- 16-0311 9.5 mm



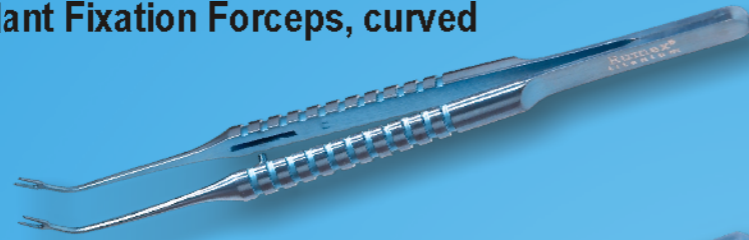
Corneal Trephine Universal Handle

16-1320

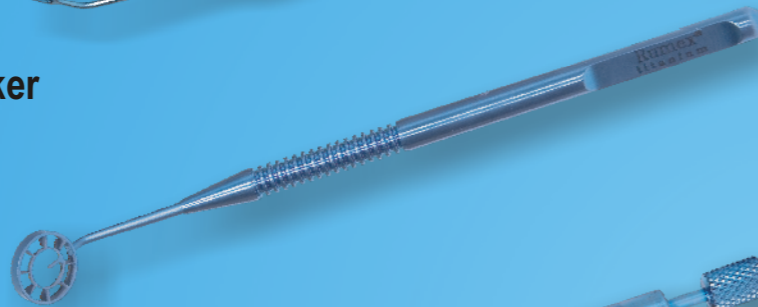


PENETRATING KERATOPLASTY

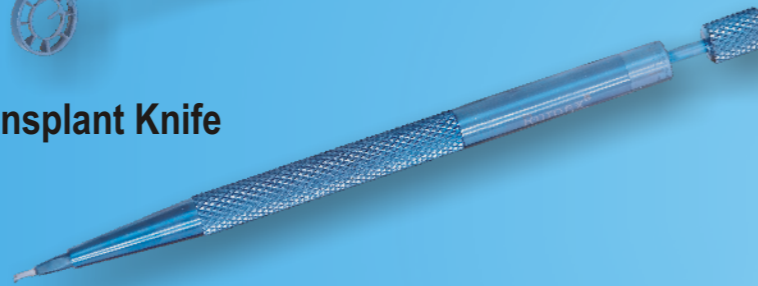
4-0814 Pollack Corneal Transplant Fixation Forceps, curved



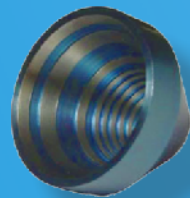
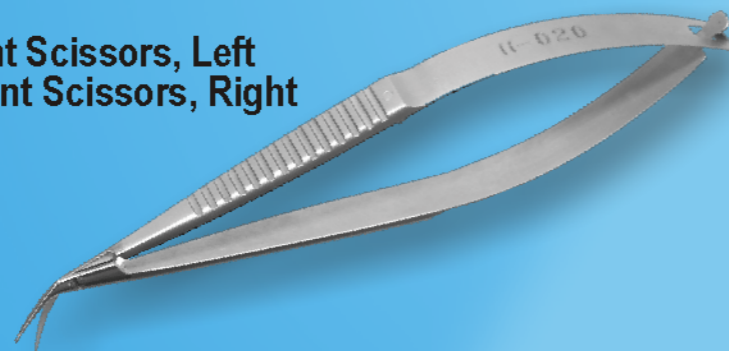
3-140 Corneal Transplant Marker



6-10/6-056 Alfonso Corneal Transplant Knife

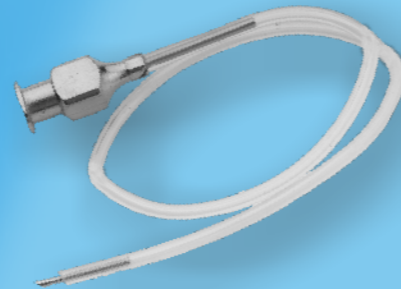


11-020 Katzin Corneal Transplant Scissors, Left
11-0201 Katzin Corneal Transplant Scissors, Right



16-020 Maloney Intra-Operative Keratometer

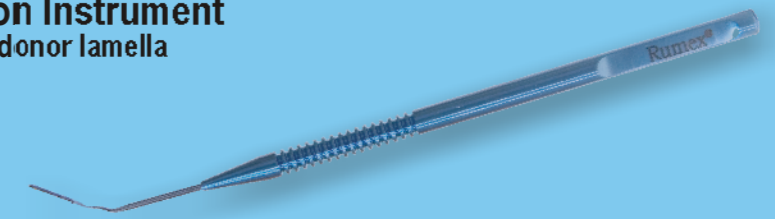
15-065 Anterior Chamber Maintainer



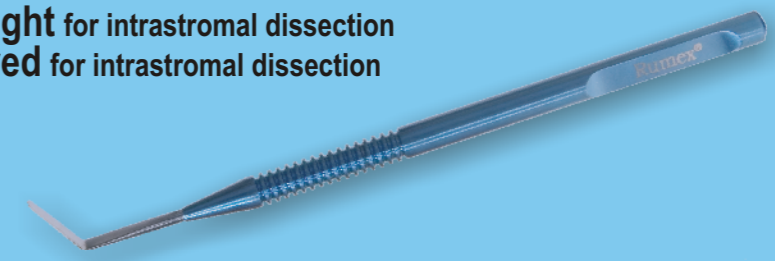
16-030 Flieringa Fixation Ring

DEEP LAMELLAR ENDOTHELIAL KERATOPLASTY

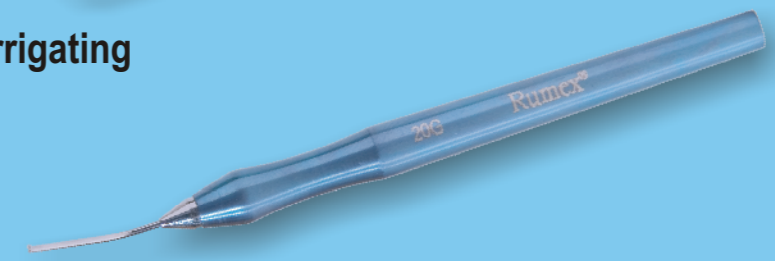
13-136 Lamellar Donor Insertion Instrument
for atraumatic insertion of the donor lamella



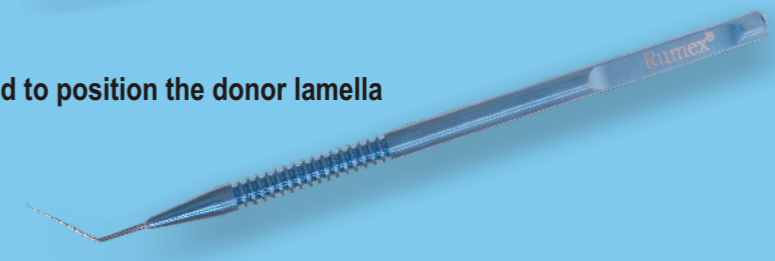
13-137 Corneal Dissector, straight for intrastromal dissection
13-138 Corneal Dissector, curved for intrastromal dissection



13-139/I Endothelial Stripper, irrigating
for Descemet's Stripping



5-0322 Reverse Sinsky Hook
for scoring the recipient bed and to position the donor lamella



4-2019 Lamellar Donor Insertion Forceps



11-0360 DLEK Scissors, medium curve for the manual excision of endothelial layers
11-0361 DLEK Scissors, medium curve for the manual excision of endothelial layers





Thermo Cut[®] Diamond Knives

The Diamond Way to Your Surgery

Thermo-Cut[®] Technology is a patented method of diamond blade sharpening developed by Rumex International Co.

This method is based on diamond diffusion in metals at very high temperature (up to 1500 C°) in oxygen-free medium.

Thermo-Cut[®] Technology ensures extremely sharp cutting edges.

Facet-Free Crescent Knife
2.0 mm blade width



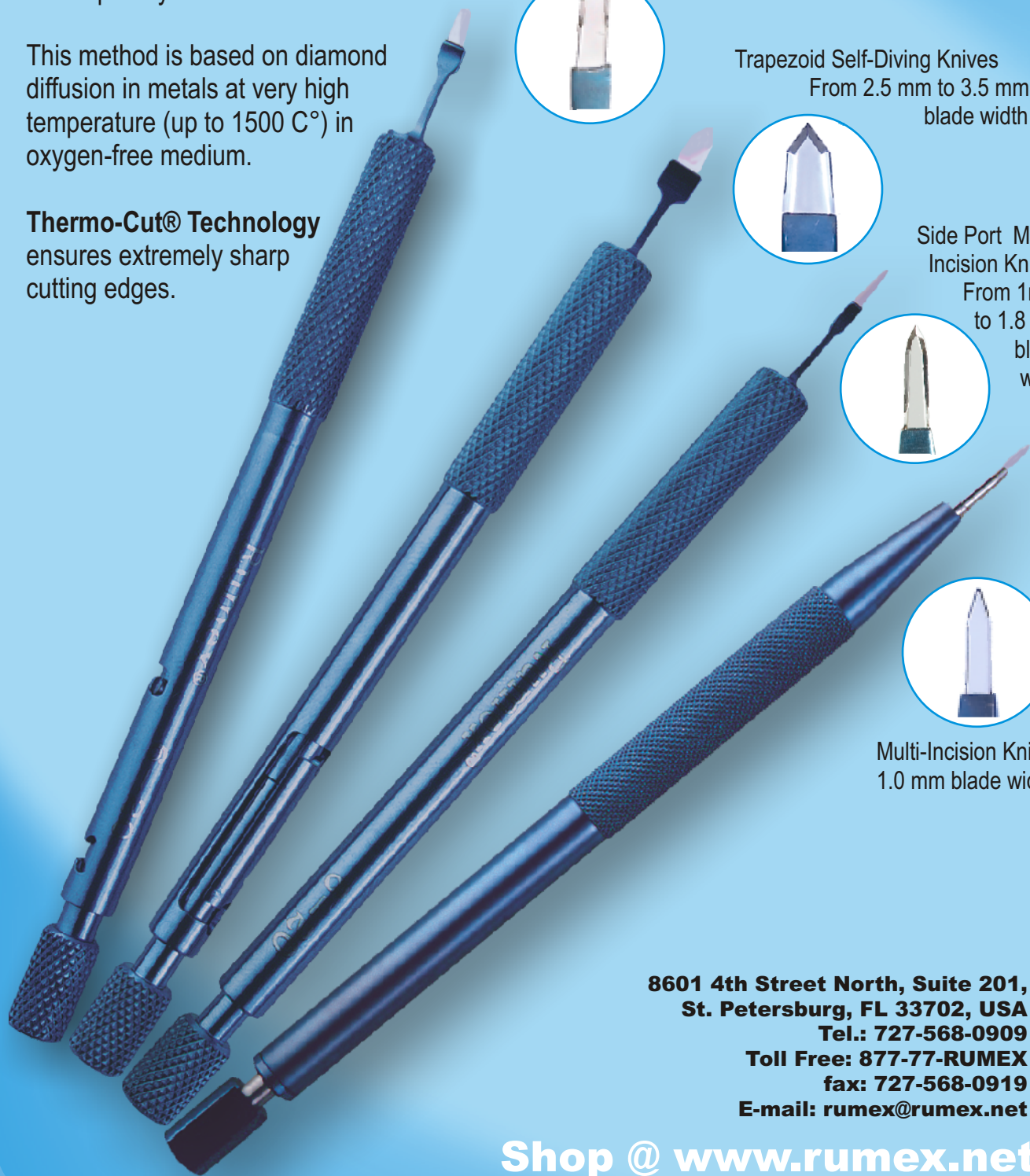
Trapezoid Self-Diving Knives
From 2.5 mm to 3.5 mm
blade width



Side Port Micro
Incision Knives
From 1mm
to 1.8 mm
blade width



Multi-Incision Knife
1.0 mm blade width



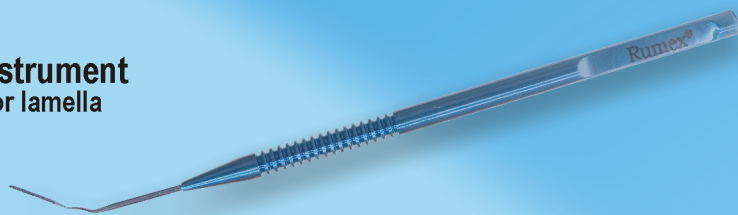
8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net

Shop @ www.rumex.net

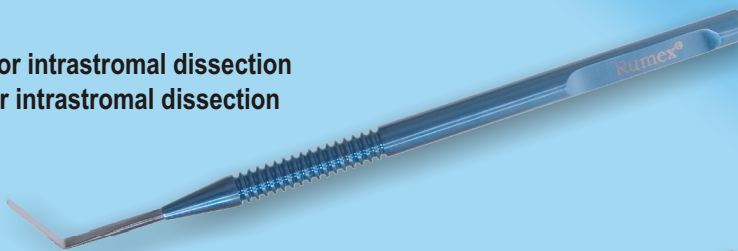


DEEP LAMELLAR ENDOTHELIAL KERATOPLASTY

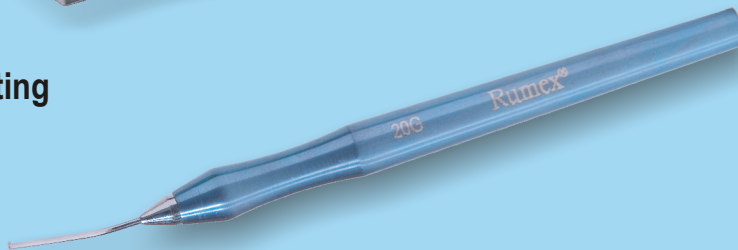
13-136 Lamellar Donor Insertion Instrument
for atraumatic insertion of the donor lamella



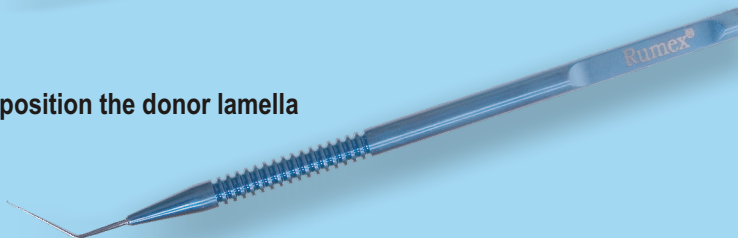
13-137 Corneal Dissector, straight for intrastromal dissection
13-138 Corneal Dissector, curved for intrastromal dissection



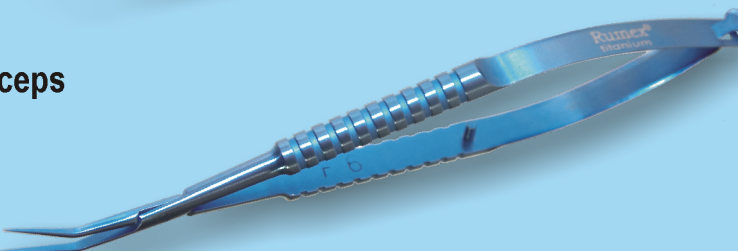
13-139/I Endothelial Stripper, irrigating
for Descemet's Stripping



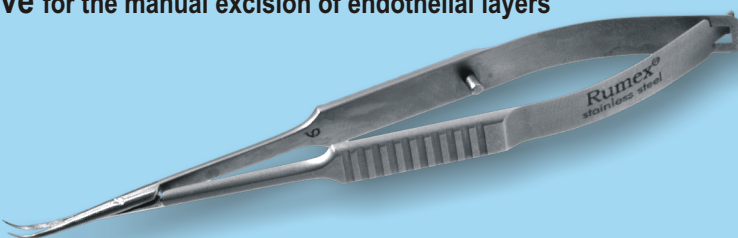
5-0322 Reverse Sinskey Hook
for scoring the recipient bed and to position the donor lamella



4-2019 Lamellar Donor Insertion Forceps



11-0360 DLEK Scissors, medium curve for the manual excision of endothelial layers
11-0361 DLEK Scissors, medium curve for the manual excision of endothelial layers



8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net

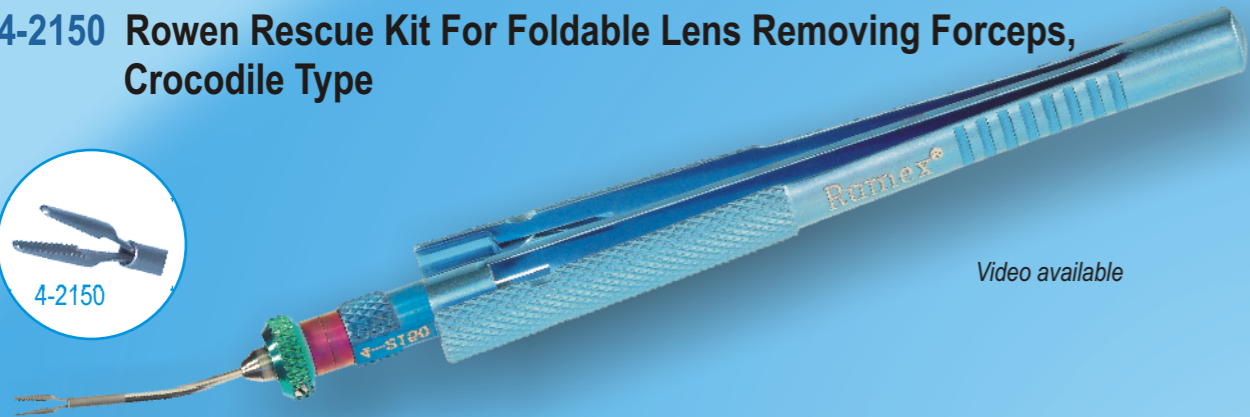
Shop @ www.rumex.net

ROWEN RESCUE KIT

4-2150 Rowen Rescue Kit For Foldable Lens Removing Forceps, Crocodile Type



4-2150

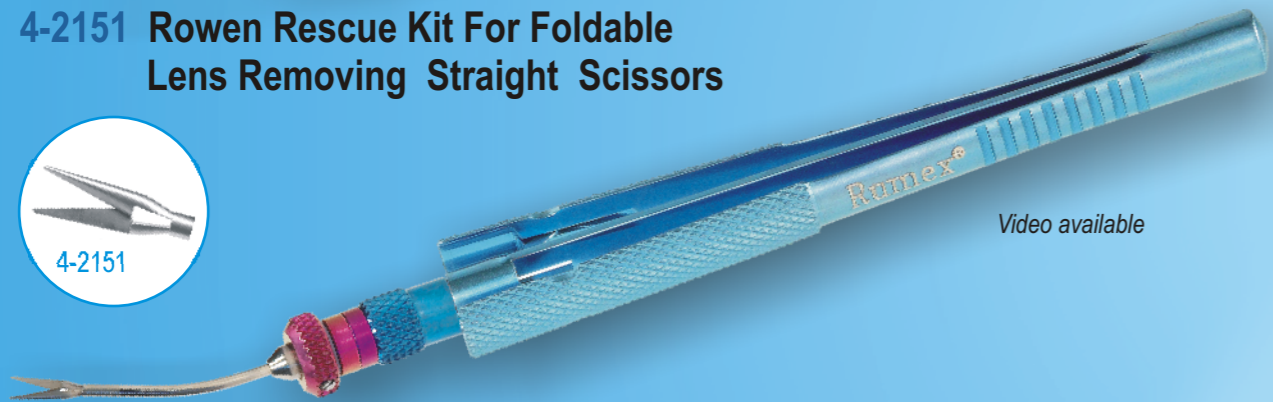


Video available

4-2151 Rowen Rescue Kit For Foldable Lens Removing Straight Scissors



4-2151



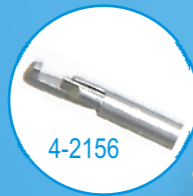
Video available

Haptic Extractor

**4-2155 Left side cutting
4-2156 Right side cutting**



4-2155



4-2156

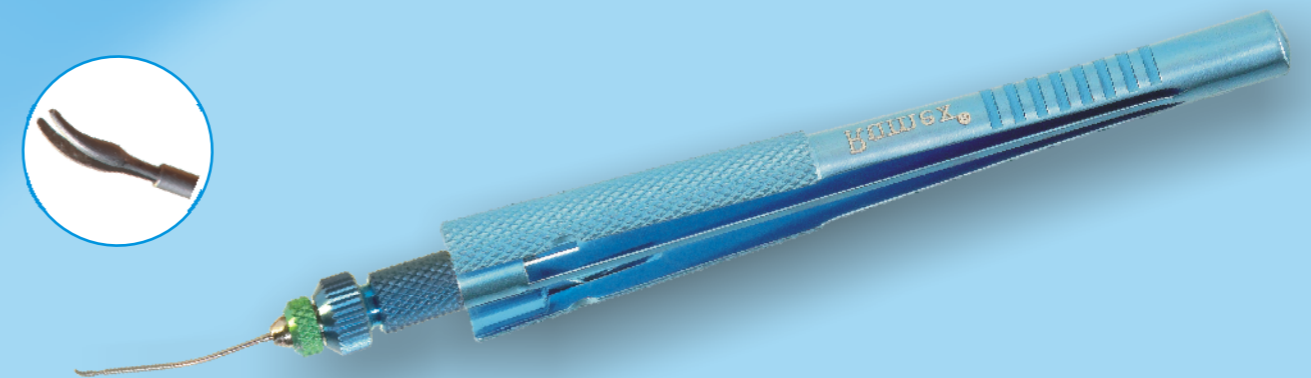


Available upon request

8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net

IOL COMPLICATIONS SURGERY

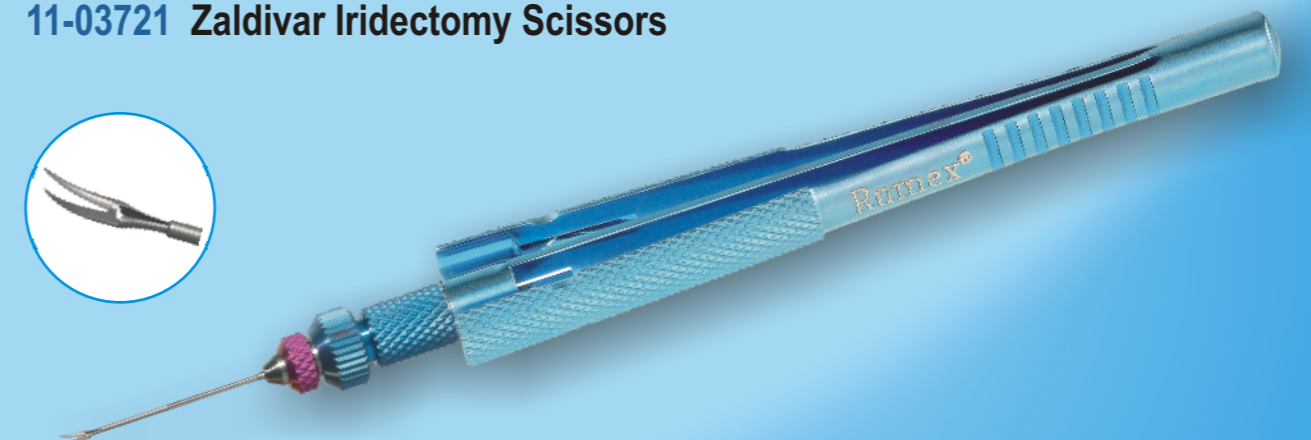
4-1891 Intraocular Tying Forceps



8-1211 Intraocular Needle Holder



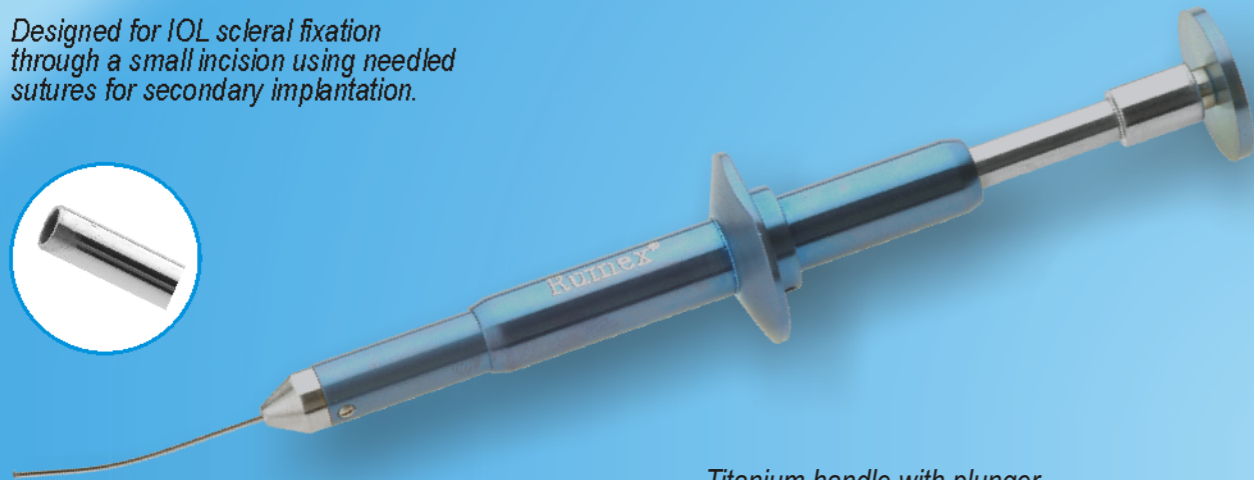
11-03721 Zaldivar Iridectomy Scissors



IOL SCLERAL SUTURING

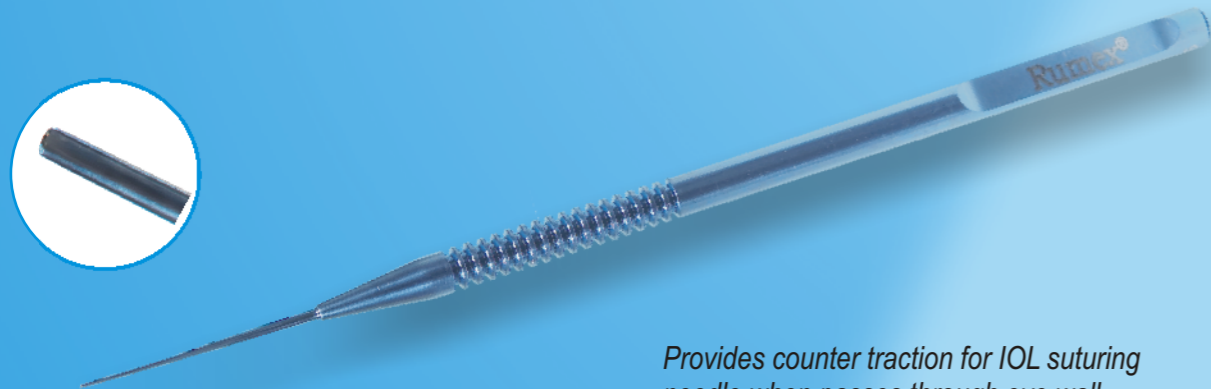
8-120 Intraocular Needle Injector for IOL Suturing Fixation

Designed for IOL scleral fixation through a small incision using needled sutures for secondary implantation.



- Titanium handle with plunger mechanism and 19 Ga curved shaft
- To be used with straight and curved spatulated needles with length up to 20 mm (Polypropylene 10-0 or 9-0)

9-070 Osher Needle Guide

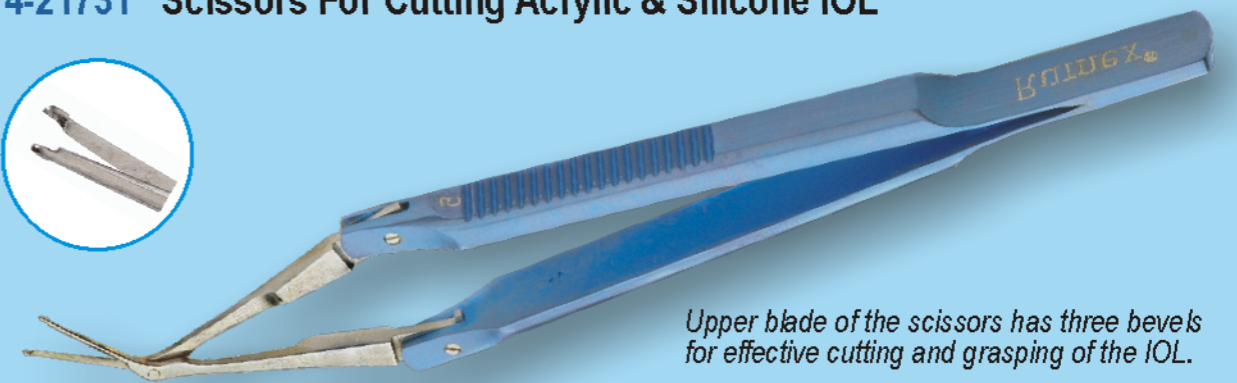


Provides counter traction for IOL suturing needle when passes through eye wall.

RESCUE KIT FOR FOLDABLE IOL REMOVING

Powerful scissors and forceps designed to cut and remove all types of foldable intraocular lens through a small incision

4-21731 Scissors For Cutting Acrylic & Silicone IOL



Upper blade of the scissors has three bevels for effective cutting and grasping of the IOL.

4-21741 Forceps For IOL Removing



Upper jaw of the forceps has two teeth for safe capture of the IOL.

4-2175 Osher IOL Scissors

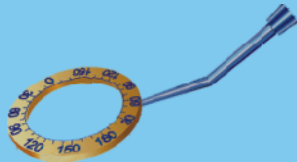


Serrated jaws for effective IOL cutting. Developed by Robert Osher for 'Crisscross Technique' IOL Removal.

Limbal Relaxing Incision Instruments

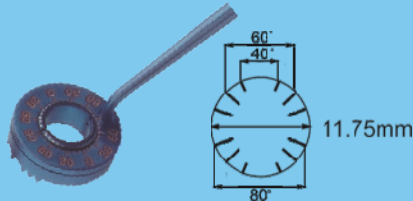
LRI Degree Gauge 2-031

Designed to determine
Limbal Relaxing
Incision axis



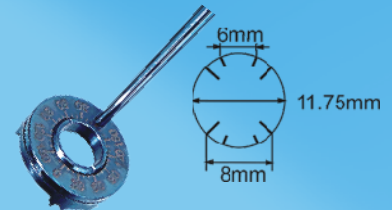
LRI Marker 3-1801

40-60-80 degrees
Chord Lengths,
With Degree Gauge



LRI Marker 3-180

6mm & 8mm
Chord Lengths,
With Degree Gauge



Diamond Knives for LRI

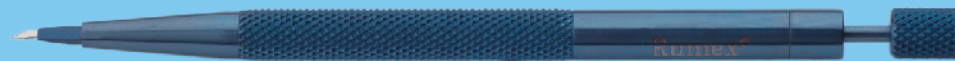


Trifacet Diamond Blade
20°, 1mm width



Three-Step LRI Knife

6-321/6-0531
Titanium handle with
three preset depth:
500, 550 and 600 microns



Preset Knives

6-600/6-0531
Titanium handle with
preset depth of 500 microns

Instruments To Make LRI At Slit Lamp



LRI Axis Marker

3-190

Designed to mark the LRI
axis at the slit lamp



LRI Gravity Axis Marker

3-191

Designed to make precision
horizontal axis for LRI
at the slit lamp



Slit Lamp Preset Diamond Knife

6-600S/6-0531

Short 70mm titanium handle
with preset depth 500 or
600 microns

8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net

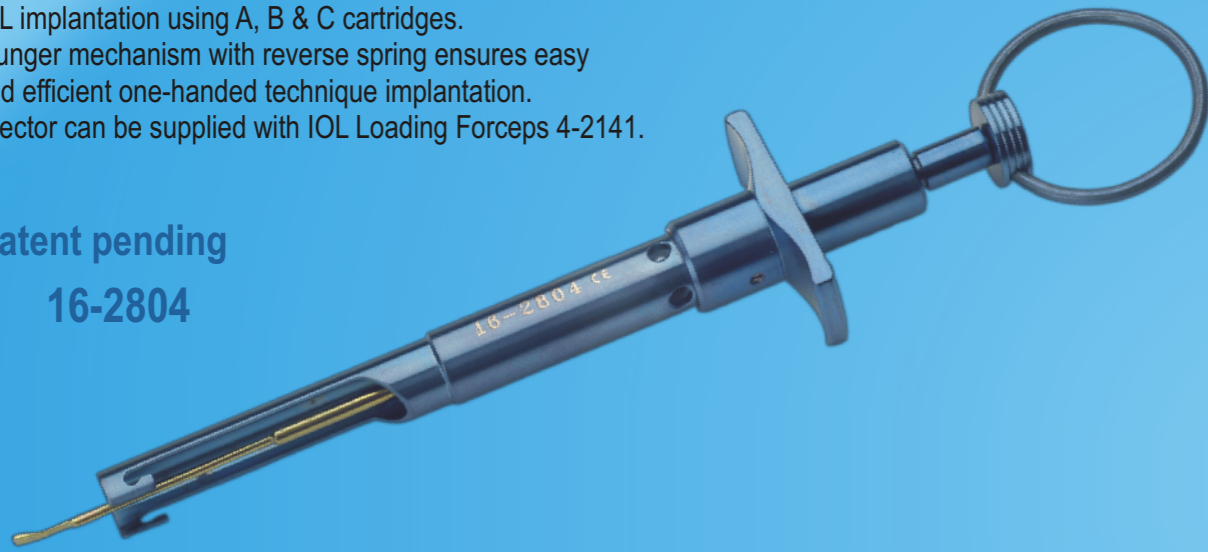
Shop @ www.rumex.net

IOL INJECTION SOLUTIONS

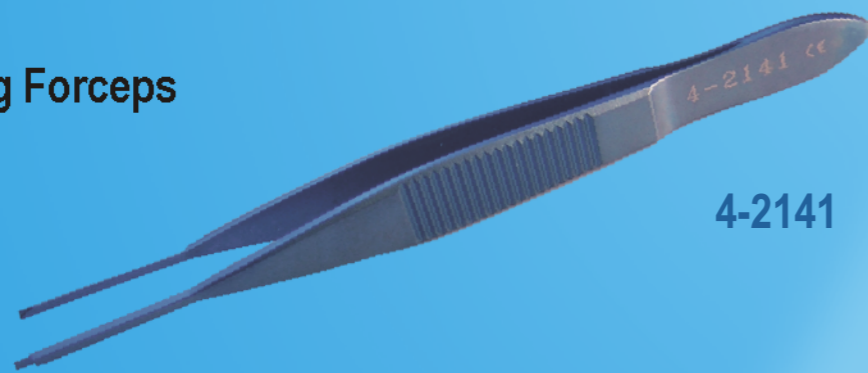
TSAR® II

Designed for single-piece and three-piece Acrylic IOL implantation using A, B & C cartridges. Plunger mechanism with reverse spring ensures easy and efficient one-handed technique implantation. Injector can be supplied with IOL Loading Forceps 4-2141.

Patent pending
16-2804



IOL Loading Forceps



4-2141

ThermoCut & TSAR is registered trademark of Rumex Intl.

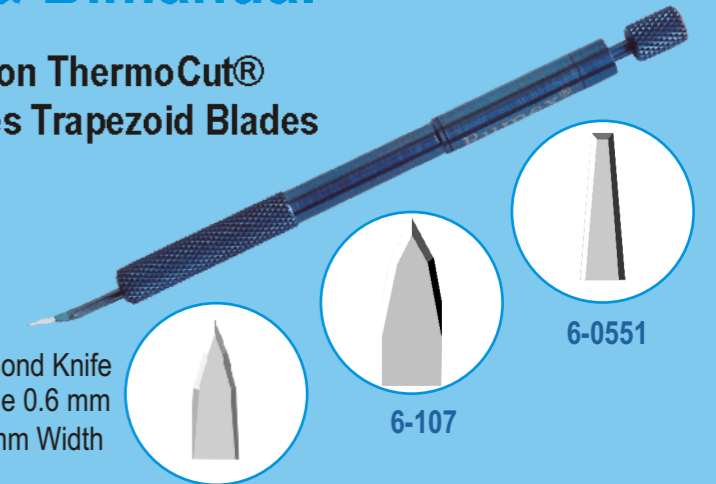
8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net

MICROINCISION PHACOEMULSIFICATION

Coaxial & Bimanual

Micro Incision ThermoCut® Diamond Knives Trapezoid Blades

- 6-20/ 6-140 Trapezoid Side Port Knife, 1.0mm
- 6-20/ 6-142 Micro Incision Knife, 1.3/1.5 mm Width
- 6-20/ 6-144 Micro Incision Knife, 1.8/2.0 mm Width
- 6-20/ 6-107 2.0/2.3 mm Trapezoid Self-Diving Diamond Knife
- 6-10/6-0501 45 Degree Side Port Double Edge Blade 0.6 mm
- 6-20/ 6-0551 Zaldivar Universal ICL Knife, 0.55/1.0 mm Width



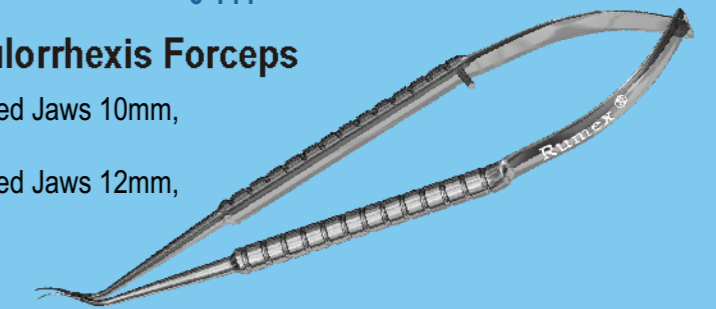
6-140
6-142
6-144

6-107

6-0551

Micro Incision Capsulorrhexis Forceps

- 4-0391 Inamura Capsulorrhexis Forceps, Curved Jaws 10mm, Inamura Style, max opening - 2.0mm
- 4-0392 Inamura Capsulorrhexis Forceps, Curved Jaws 12mm, Inamura Style, max opening - 2.0mm



- 4-0371 Kershner One-Pinch Capsulorrhexer, with lock 20 Ga
- 4-03721 Zaldivar Iridectomy Forceps, with lock 23 Ga
- 4-03731 Kershner One-Pinch Capsulorrhexer, with lock 23 Ga
- 4-03741 Kershner One-Pinch Capsulorrhexer, micro jaws, with lock 23 Ga
- 4-03751 Fine-Ikeda Capsulorrhexer, micro jaws, with lock 23 Ga



Micro Incision Capsulotomy Scissors

- 11-03741 Side Port Capsulotomy Scissors, Left, 20g, with lock
- 11-03751 Side Port Capsulotomy Scissors, Right, 20g, with lock



11-03741

11-03751

MicroIncision Prechoppers

- 7-1201 Microincision Combo-Prechopper with Combo Tip
- 7-1162 Combo Pre-Chopper for sub-2.0 mm Coaxial MicroPhaco
- 7-096 Nucleus Sustainer with Ball Shaped Tip
- 7-0961 Nucleus Ring Sustainer



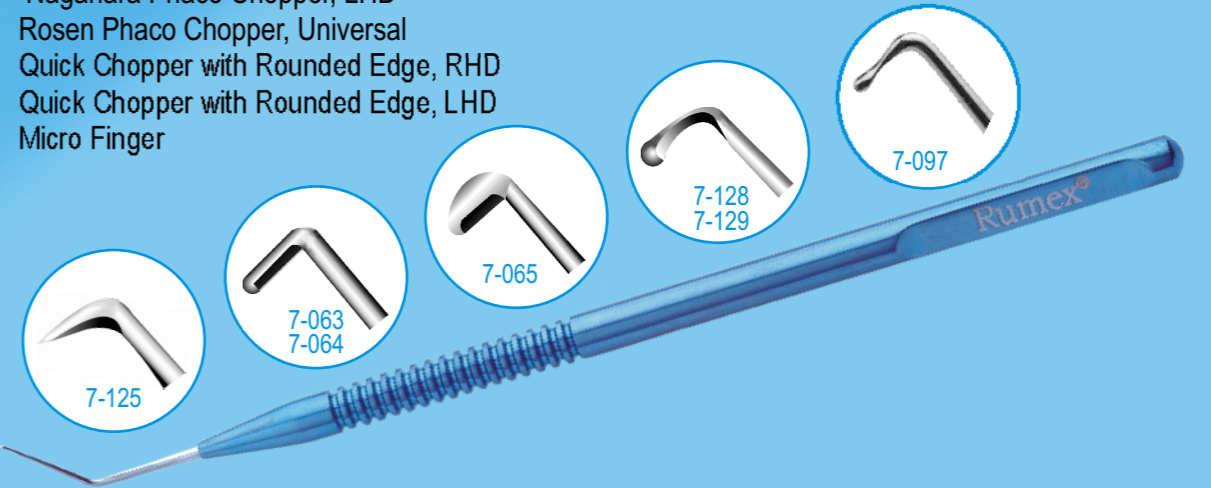
Irrigating Aqua Choppers

- 7-032/I Araujo-Gomez Irrigating Chopper, Elliptical Shape
- 7-033/I Alio Irrigating Stinger, Maximal Downside Irrigation
- 7-0632/I Nagahara Aqua Phaco Chopper, RHD
- 7-0642/I Nagahara Aqua Phaco Chopper, LHD
- 7-0652/I Rosen Style Aqua Phaco Chopper
- 7-0772/I Small Pupil Snapper Hook Style Aqua Phaco Chopper
- 7-0932/I Irrigating Drysdale Nucleus Aqua Manipulator



PhacoChoppers

- 7-125 Phacovit Quick Chopper
- 7-063 Nagahara Phaco Chopper, RHD
- 7-064 Nagahara Phaco Chopper, LHD
- 7-065 Rosen Phaco Chopper, Universal
- 7-128 Quick Chopper with Rounded Edge, RHD
- 7-129 Quick Chopper with Rounded Edge, LHD
- 7-097 Micro Finger



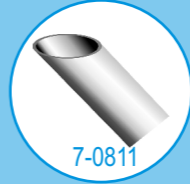
Bimanual Aspirating Handpieces

- 7-082 Aspiration Handpiece For Bimanual Technique, 21 Ga, One Top Port .35mm
- 7-0821 Aspiration Handpiece For Bimanual Technique, 22 Ga, One Top Port .30mm
- 7-0823 Aspiration Handpiece For Bimanual Technique, 21 Ga, One Top Port .35mm
- 7-0825 Aspiration Handpiece For Bimanual Technique, 21 Ga, One Top Port .35mm

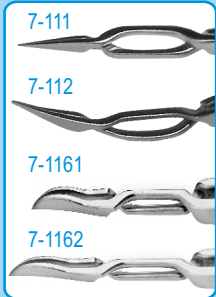


Bimanual Irrigating Handpieces

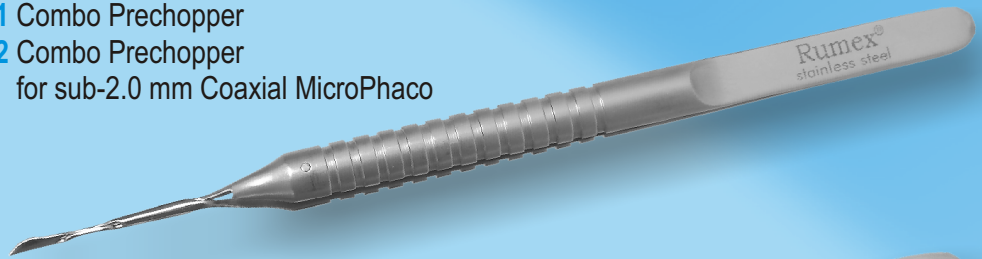
- 7-081 Irrigation Handpiece For Bimanual Technique, Curved, 21 Ga, Two Ports on Side .35mm
- 7-0811 Irrigation Handpiece For Bimanual Technique, 22 Ga, Spatulated Tip
- 7-0813 Irrigation Handpiece For Bimanual Technique, 21 Ga, One Underside Port .50mm
- 7-0816 Irrigation Handpiece For Bimanual Technique, 21 Ga, Two Ports .35mm, Flat Tip



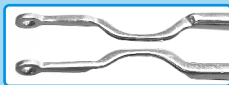
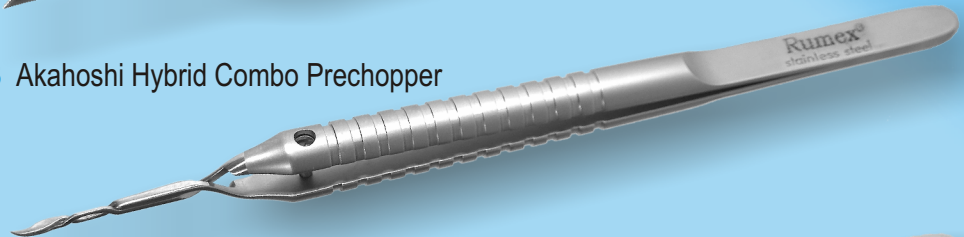
PRECHOPPERS



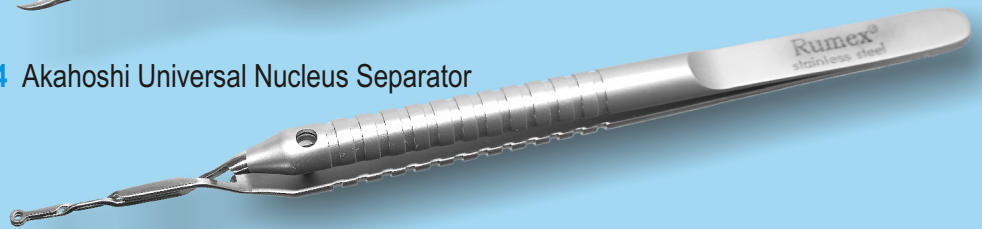
- 7-111 Prechopper Angled
- 7-112 Prechopper Curved
- 7-1161 Combo Prechopper
- 7-1162 Combo Prechopper for sub-2.0 mm Coaxial MicroPhaco



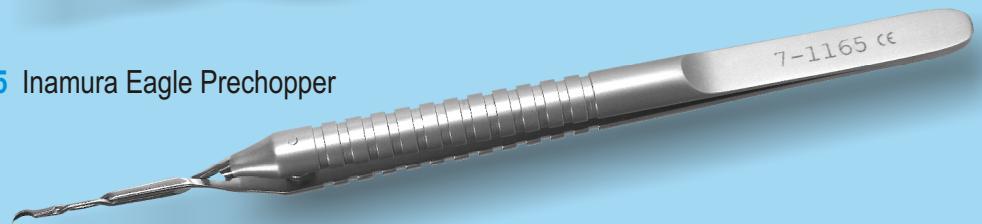
- 7-1163 Akahoshi Hybrid Combo Prechopper



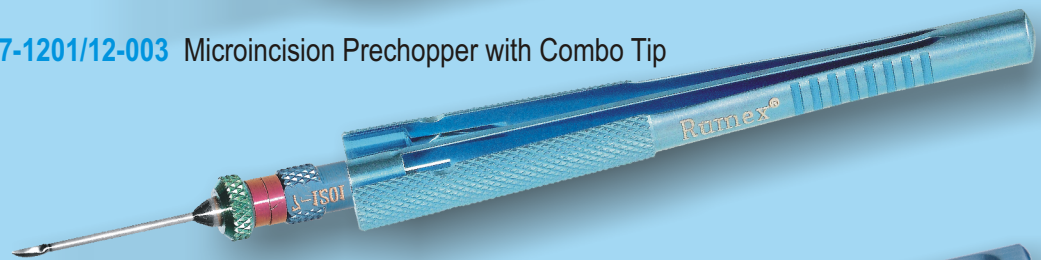
- 7-1164 Akahoshi Universal Nucleus Separator



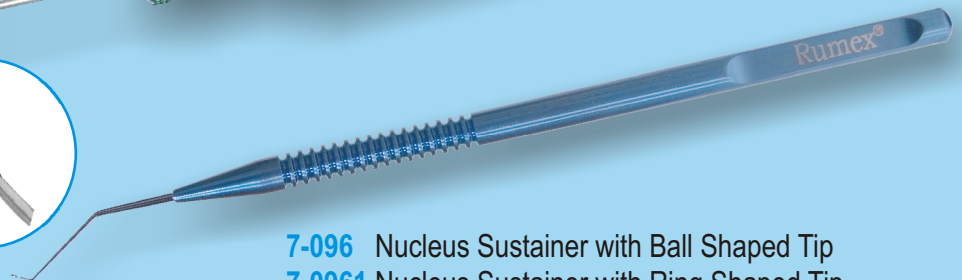
- 7-1165 Inamura Eagle Prechopper



- 7-1201/12-003 Microincision Prechopper with Combo Tip



- 7-096 Nucleus Sustainer with Ball Shaped Tip
- 7-0961 Nucleus Sustainer with Ring Shaped Tip



8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net

Shop @ www.rumex.net

Small Pupil Dilator

(US Patent #5,607,446)

*Enlarge Small Pupils To 6-7 mm
Without Additional Incisions!*

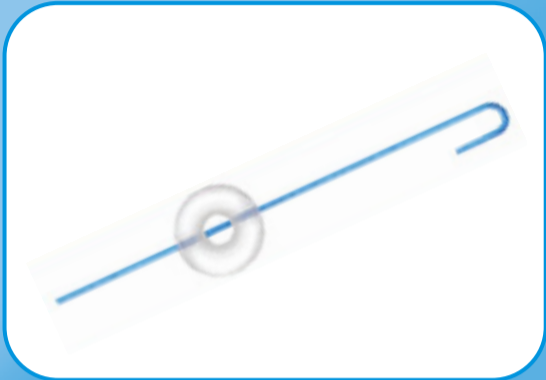
Small Pupil Dilator, Four Prongs



One-Hand Small Pupil Dilator, Four Prongs



- Quick & Easy To Use
- Four Points Dilation
- Lifetime Warranty



- Ideal for temporary iris dilation
- Easy insertions through 0.5 mm incision
- Unique, easy to adjust silicone ring
- Blue, flexible polypropylene fiber



Disposable Iris Retractors

10-5016-1	1 pack of 4 pcs – 4 retractors
10-5016-5	5 packs of 4 pcs – 20 retractors
10-5067-1	1 pack of 5 pcs – 5 retractors
10-5067-6	6 packs of 5 pcs – 30 retractors



Reusable Iris Retractors

10-5127	1 pack of 6 pcs – 6 retractors
---------	--------------------------------

Supplied sterile in steam autoclavable container

8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
Fax: 727-568-0919
e-mail: rumex@rumex.net

RUMEX SPONGES



The RUMEX line of sponge products is meant for the management of fluids during ophthalmic procedures. Our PVA and cellulose sponge products are used during cataract and other refractive surgeries. The latest designs of eye spears give a cleaner, wider, and more absorbent eye spear which is ideal for all ophthalmic procedures. Several specialty PVA products are also available for the care and cleaning of delicate micro instruments which will assist to prolong the life of these instruments. All our products are manufactured under the strictest management systems and we are committed to ongoing product development



21-40399 PVA Spears

Pack of 3/bpx: 60

21-40400 PVA Spears

Pack of 5/ box: 90

21-40405 PVA Spears

Pack of 10/ box: 180

21-40415 Cellulose Spears

Pack of 10/ box: 200

21-40462 Diamond Knife Cleaning Blocks

Pack of 1/ box: 10

21-40800 LASIK spear - classic

Pack of 2/box: 20

21-40890 LASIK wipe

Pack of 1/ box: 20

**8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
Fax: 727-568-0919
e-mail: rumex@rumex.net**

Tsar II Injector

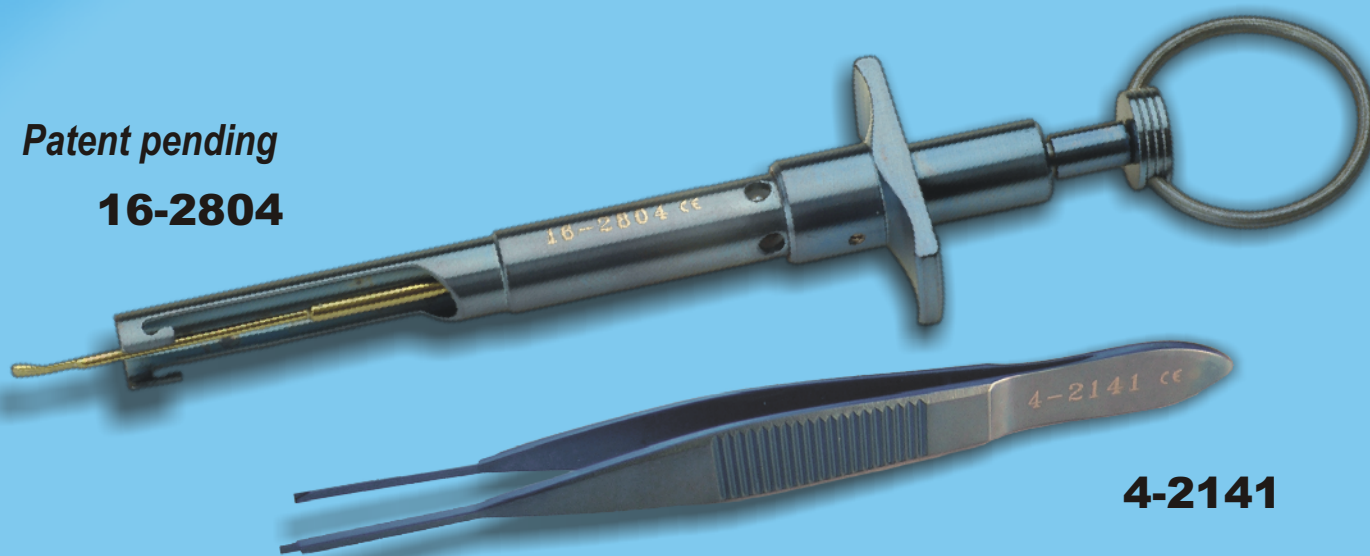
For Single-Hand IOL Implantation

RUMEX

Designed for single-piece and three-piece Acrylic IOL implantation using A, B & C cartridges.

Plunger mechanism with reverse spring ensures easy and efficient one-handed technique implantation.

Patent pending
16-2804



4-2141

All-titanium design provides durability and light weight. Golden colored tip of the injector allows good visibility and reliable control of the implantation procedure.

Injector can be supplied with IOL Loading Forceps 4-2141.



8601 4th Street North, Suite 201,
St. Petersburg, FL 33702, USA
Tel.: 727-568-0909
Toll Free: 877-77-RUMEX
fax: 727-568-0919
E-mail: rumex@rumex.net

Shop @ www.rumex.net