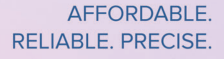


OPHTHALMIC INSTRUMENTS + IOLs & Consumables 2024



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in RUMEX range

FDA

HOW TO PLACE AN ORDER

All orders can be easily placed and paid online according to your shipping location, either directly via one of the RUMEX online stores or through your local RUMEX representatives.

If your shipping country is the USA, you are welcome to order at rumex.us.

If your shipping country is within Europe, please visit rumex.eu to make your order.

For other regions visit rumex.com and find your local RUMEX representative.

Pricing

The prices are determined automatically by your location. The pricing policy may vary from region to region. Please contact your local distributor for the current prices.

Shipping

We provide retail customers with two delivery options: via local distributor or by direct shipment from our warehouses. Purchasing with our company is simple and convenient. Processing orders quickly and efficiently is a matter of primary importance to us!

WARRANTY, RETURNS & REPLACEMENTS

Warranty conditions

RUMEX provides a lifetime warranty against any manufacturing or material defects for all instruments. In case of breakdown, we will undertake a due expert analysis and if the defect was not caused by improper handling or misuse, we will either provide you with a 100% compensation or exchange the defective instrument for free.

In some cases when instruments are improperly used or mishandled, this may lead to the occurrence of non-manufacturing defects, which are not covered by the RUMEX lifetime warranty. To avoid such cases please carefully read and always follow our Care and Sterilization instructions or consult our customer service for proper handling instructions.

Returns and replacements

Please check the products immediately upon receipt, all claims (related to product appearance, count, package, etc.) shall be accepted within 10 business days of delivery. Products that passed through the initial inspection can be returned within 30 days at no charge in their original undamaged condition. Any instrument returned within 30–60 days of shipment is subject to 10% restocking charge. No returns are accepted after 60 days.

To return or replace an instrument please fill out the RMA form and send the paper copy by post together with the instrument. To get the RMA form, please contact the customer service department.

To obtain a Return Authorization Number prior to returning instruments, please call the customer service department +1 727 535 9600 (for USA, Canada), +371 6616 3182 (for Europe, Asia, Africa, Latin America).

All used instruments are to be properly cleaned and sterilized before returning and shipping. Customers will be credited for the costs of the instruments but will be responsible for all freight charges for the original order. Refunds are available only as credit towards future purchases. Disposable (sterile) products, instruments damaged beyond repair and custom orders are not subject to return or replacement.

Repairs

If you require the repair of an instrument, we will be glad to offer you the service at a reasonable price. Please contact the RUMEX customer service team for details.

POPULAR	SKU preferred by the majority of customers
NEW	Recently introduced into the product range of RUMEX International Co.
2	Disposable instruments
2	Available in a single-use edition
ss	Available in Stainless Steel
DON'T FORGET	Frequently bought together
6 Hốn	Quantity in the box
	With Locking Mechanism

IOLs, DISPOSABLE INSTRUMENTS, AND CONSUMABLES

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IOL IMPLANTATION SOLUTIONS

STEP 1. **CHOOSE IOL AND DELIVERY SYSTEM**



SMARTVISC PLUS Sodium Hyaluronate 3% • Flattening the anterior capsule to facilitate capsulorhexis

** Limited availability, please contact sales team for details

Product design and/or features that do not influence its functionality and main parameters are subject to change

creation



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IOLs

HYDROPHOBIC IOLs*

Foldable aspheric monofocal one-piece IOLs

	AquaFree Yellow Aspheric Hydrophobic	AquaFree Yellow Preloaded
Min. incision size	2.2	mm
Overall diameter	13.0 mm	
Optic diameter	6.0 mm	
Power range	0D to +9D (1D steps) +10D to +30D (0.5D steps)	
Self-unfolding	Yes	
Water content	<0.5%	
Angulation	0°	
Material	Natural Yellow Hydrophobic Acrylic	
Optic design	Biconvex, 360° square edge	
Refractive index	1.5	
Abbe number	5	0
Nominal A-constant	118	3.7
Transition temp. of material	11°	C
Filtration	UV and Blue Lig	ht (400-475 nm)
AC-depth	5.	51
Shelf life	5 ye	ears

Optimized optical constants

	Haigis:		HofferQ:	Holl.1:				
aO	a1	a2	pACD	sf	SRK/T	SRK II	n	Ref.
1.32	0.40	0.10	5.51	1.75	118.9	119.2	190	[304], [332]

Excellent long-term result

- Low chromatic aberration increased contrast sensitivity, excellent color perception
- UV and Blue Light blocking better protection of macula
- Extreme double square edge no risk of secondary cataract development
- No spherical aberrations minimized glare and unwanted images
- Implantation through a 2.2 mm incision fast recovery
- Manufactured by the lathe-cut (LC) method no glistenings

Easy and controlled implantation

- Special surface polishing a lens does not stick to itself or to the instruments
- Low glass transition temperature excellent material performance in operating conditions
- ${\scriptstyle \bullet}$ Optimal folding and unfolding ability easy to inject
- Preloaded option available simple and predictable IOL injection within less than 5 seconds



*Not available in the US

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OLs, DISPOSABLE INSTRUMENTS, AND CONSUMABLES

HYDROPHILIC IOLs

REGISTRATION **RENEWAL**

Hydro-Sense Aspheric & Hydro-Sense Aspheric Yellow

Clear and Natural Yellow aspheric monofocal single-piece hydrophilic acrylic foldable IOLs

• No spherical aberrations – minimized glare and unwanted images

- Angulation 5° reduced risk of secondary cataract development
- Double square edge no posterior capsule opacification caused by cellular migration
- Manufactured by the lathe-cut (LC) method no glistenings
- Hydro-Sense Aspheric

Hydro-Flex PLUS

COMING SOON*

Negative aspheric monofocal single-piece hydrophilic acrylic foldable IOL in a set with an injector

· Provides enhanced contrast sensitivity

- Better performance of visual acuity
- 360° Posterior square edge reduced risk of PCO**
- Anterior round edged polishing helps to avoid glares
- Dual haptic design ensures better stability and centration

Supplied in a set with a single-use IOL delivery system SmartJect

HYDROPHOBIC IOLs

Preloaded

Yellow Hydrophobic Aspheric IOL

Eco-Flex Preloaded

Yellow aspheric monofocal single-piece hydrophobic acrylic foldable preloaded IOL

- Filters out UV and harmful blue light better protection of macula
- 360° Square Edge mechanical barrier for cell migration, no risk of PCO**
- Low glass transition temperature (8°C) keeps the lens flexible at lower temperatures
- Low refractive index of 1.47 and high Abbe number of 55 ensure better optical clarity and visual performance
- Better adhesiveness to the capsule

Supplied preloaded in a single-use IOL delivery system SmartJect

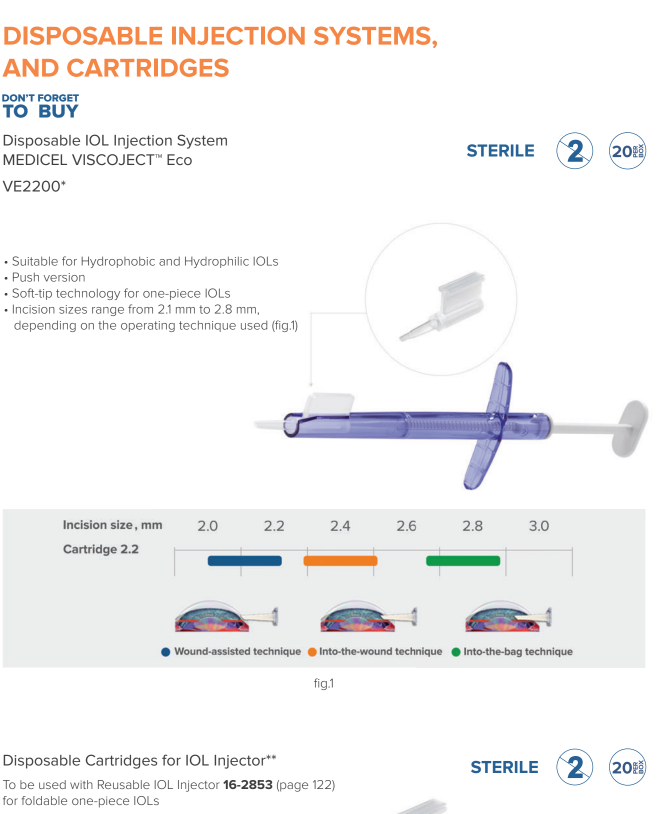
* Products in the process of development and certification ** Posterior Capsule Opacification Product design and/or features that do not influence its functionality and main parameters are subject to change











3

CAT-22 for 2.2 mm incision CAT-24 for 2.4 mm incision CAT-26 for 2.6 mm incision IOLs

13

OVDs

SUPREME[®] Ophthalmic Viscosurgical Device

Supreme is a dispersive viscoelastic solution of low molecular weight, highly purified grade of hydroxypropyl methylcellulose (HPMC) 2%, clear, isotonic, sterile, non-inflammatory and non-pyrogenic in nature. It is used for intraocular injection during anterior segment surgery.

Physico-chemical properties

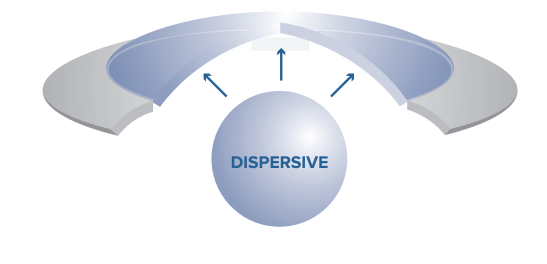
Classification	Dispersive
Composition	HPMC 2%
Molecular weight	86 000 Da
Viscosity	3 000–4 500 cSt
рН	6.0–7.8
Osmolality	250–350 mOsmol/kg
Volume	2 ml
Storage	2-35°C
Shelf Life	3 years

Advantages

- The best endothelial protection
- Easy removal
- Completely transparent
- No refrigeration necessary
- Easy transportation and storage (2–35°C)

Dispersive OVD Supreme is used to:

- Coat ocular structures during cataract surgery: in the initial part, during capsulorhexis and phacoemulsification
- Protect corneal endothelium in the eye where endothelium pathology is suspected





2803

14

SMARTVISC/SMARTVISC PLUS^{*} Ophthalmic Viscosurgical Device

SmartVisc is a cohesive, sterile, highly purified, non-inflammatory, sodium hyaluronate viscoelastic solution with high molecular weight. It is used to keep the anterior chamber formed, to keep the anterior capsule flat during capsulorhexis creation, to move and manipulate iris or other tissues and to keep the empty capsular bag open for IOL insertion.

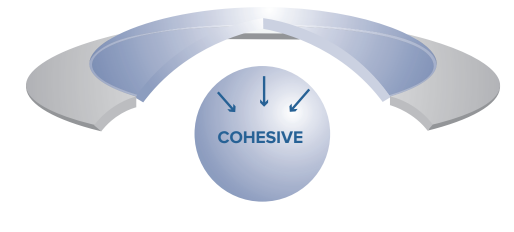
	SmartVisc	SmartVisc PLUS			
Classification	Сс	hesive			
Composition	Sodium Hyaluronate 1.6 %	Sodium Hyaluronate 3.0 %			
Molecular weight	1.2–2.0 mDa	1.0–1.8 mDa			
Viscosity	approx. 80 000 mPas	approx. 400 000 mPas			
Osmolality	270–400 mOsmol/kg				
Storage	2-25°C				
рН	6.8–7.4				
Volume	1 ml				
Shelf Life	3.5 years				
Osmolality Storage pH Volume	270–400 2- 6	-25°C .8–7.4 1 ml			

Advantages

- Good maintenance of the anterior chamber and the capsular bag
- Controlled capsulorhexis
- Easy IOL implantation
- Better adhesiveness to the corneal endothelium during phacoemulsification
- Excellent protection against mechanical damages
- No refrigeration necessary
- Ready-to-use

Cohesive OVD SmartVisc is used to:

- Maintain space and pressure in the eye
- Keep the empty capsular bag open for IOL insertion
- Support the anterior chamber and flatten the anterior capsule
- Dilate small pupils
- Dissect areas of adhesion

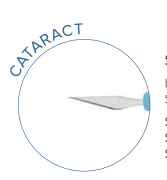


DISPOSABLE KNIVES

Disposable Knives are supplied sterile in a box of 6

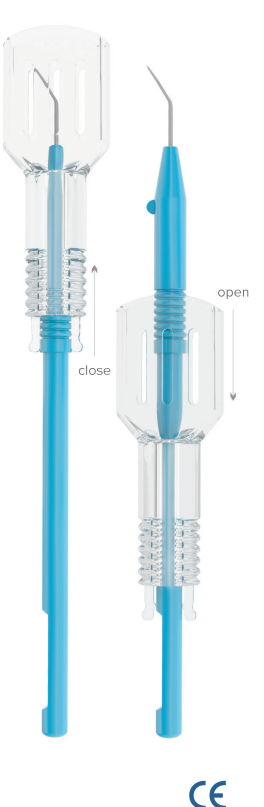


ALL KNIVES ARE EQUIPPED WITH SAFETY LIDS



Side-Port Knives

Straight, double bevel SP-15 1.00 mm, 15° SP-30 1.00 mm, 30° SP-45 1.00 mm, 45°



2803

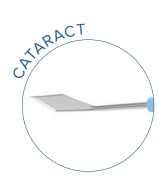


Paracentesis Knives

Paracentesis incisions/side-port incisions Angled, double bevel

POPULAR

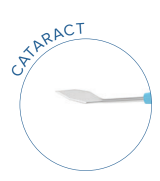
PK-11 1.10 mm



Slit Knives

Scleral tunnel incisions Angled, single bevel

SL-22	2.20 mm	POPULAR
SL-24	2.40 mm	POPULAR
SL-26	2.65 mm	
SL-27	2.75 mm	
SL-28	2.80 mm	POPULAR
SL-32	3.20 mm	

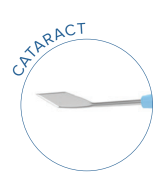


Trapezoidal Knives

Tunnel incisions Angled, single bevel

TR-101.20-1.40 mmTR-171.50-1.70 mm





Clear Corneal Knives

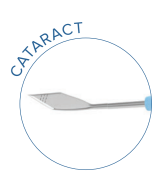
Clear corneal incisions Angled, double bevel

 CC-22
 2.20 mm
 POPULAR

 CC-24
 2.40 mm
 CC-26
 2.65 mm

 CC-27
 2.75 mm
 POPULAR

 CC-30
 3.00 mm
 POPULAR



Clear Corneal Knives with Depth Indicators

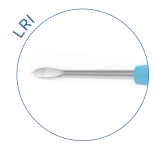
Tunnel incisions Angled, double bevel

CCD-22	2.20 mm	1.50, 1.75 mm depth indicators
CCD-24	2.40 mm	1.50, 1.75, 2.00 mm depth indicators
CCD-26	2.65 mm	1.50, 1.75, 2.00 mm depth indicators
CCD-27	2.75 mm	1.50, 1.75, 2.00 mm depth indicators



Crescent Knives

Lamellar dissections/scleral tunnel, flap formation Angled, single bevel CR-20 2.00 mm POPULAR



Pre-Set Knives

Groove making/limbal relaxing incisions Multifacet **PD-60** 600 μm Depth



MVR Knives

Posterior segment penetration/side-port incisions Straight, multifacet

VRS-19 19 Ga VRS-20 20 Ga POPULAR VRS-23 23 Ga Angled, multifacet VRA-19 19 Ga VRA-20 20 Ga VRA-23 23 Ga



DISPOSABLE INSTRUMENTS

All stainless steel disposable instruments are designed for precise manipulations during anterior segment surgeries.

Speculums

Barraquer Wire Speculum

Overall length 40 mm Sterile, box of 6

14-022D POPULAR

Hooks, Choppers, Manipulators

Overall length 120 mm Sterile, box of 6



Sinskey Hook Angled 5-032D



Rosen Phaco Chopper Universal 7-065D POPULAR



Lester Lens Manipulator Angled 5-0331D POPULAR



Nagahara Phaco Chopper RHD 7-063D **POPULAR**



Kuglen Iris Hook Angled 5-030D



Drysdale Nucleus Manipulator Universal 7-093D

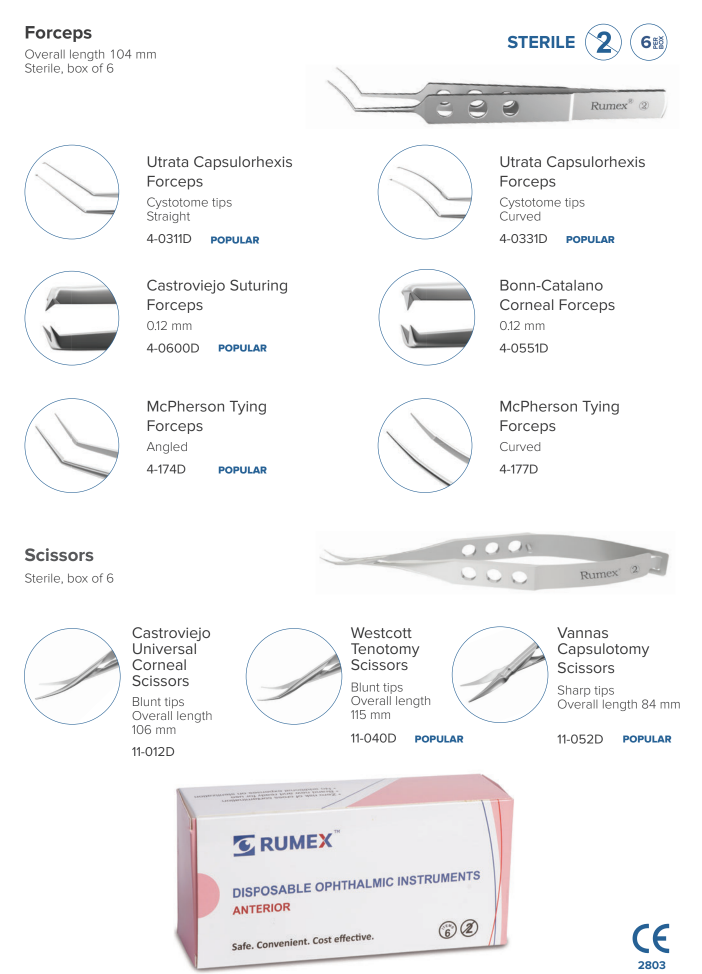


Spatula for Femtosecond Laser Procedure 20-204D





Rumex 2



Product design and/or features that do not influence its functionality and main parameters are subject to change

Disposable Set of Irrigation/Aspiration Handpieces

Aspiration

Set of I/A Handpieces for Bimanual Technique*

Disposable

Iris Retractor*

Reusable

10-5127

Aspiration – single port 0.35 mm Irrigation – double port 0.40 mm

Delicate tips allow easy access to all parts of the capsule and may be introduced through any side-port incision.

Supplied sterile in the autoclavable PTFE container

STERILE

- Lightweight, color-coded handpieces
- Standard male/female luer connector
- Compatible with Phaco or I/A system

7-0821D	21 Ga	5 sets per box
7-0823D	23 Ga	5 sets per box

POPULAR

Iris Retractors



 Iris Retractor*

 Disposable

 10-5016-1
 4 per box

 10-5067-1
 5 per box



NEW

180

STERILE

NEW

55

6#8

PVA Spears



PVA Spears

Compressed lint-free PVA spears are ideal for controlling and absorbing fluid in and around the orbital area during cataract and refractive procedures

STERILE

R2-40405*

*Not available in Europe Product design and/or features that do not influence its functionality and main parameters are subject to change

MANI OPHTHALMIC SUTURES*



The following list is for reference only.

The sutures are used depending on the surgeon's techniques and preference. The sutures are supplied sterile in a box of 12.

Item	Suture		Needle				Main
Number	Description	Length	Shape	Length	Curve	Diameter	Application
10-0 Nylon Black	< Mono Sutures						
22-R1404		30 cm	Trape Spatula	5.5 mm	7/16 (158°)	0.14 mm	Cornea, Scleracornea, Sclera Flap
22-R1410		30 cm	Trape Spatula	7 mm	1/2 (180°)	0.14 mm	Scleracornea
22-R1404S		1 5 cm	Trape Spatula Single- armed	5.50 mm	7/16 (158°)	0.14 mm	Scleracornea
22-R2002		30 cm	Trape Spatula	6.50 mm	3/8 (135°)	0.20 mm	Scleracornea
5-0 Polyester Gre	een Braided						
22-R3373		45 cm	Dia Spatula	8 mm	1/4 (90°)	0.33 mm	Operations on Vitreous
5-0 Polyester Wh	nite Braided						
22-R3377		45 cm	Trape Spatula	8 mm	1/4 (90°)	0.33 mm	Operations on Vitreous
6-0 Silk Black Bra	aided Sutures						
22-R3305		45 cm	Reverse Cut	11 mm	3/8 135°	0.33 mm	Skin, Ocular Muscles
22-R2801		45 cm	Trape Spatula	6.5mm	3/8 135°	0.28 mm	Skin, Ocular Muscles
3-0 PGA Absorba	able Violet Braided Suture	2S					
22-R2090		30cm	Trape Spatula	6.5mm	3/8 135°	0.20 mm	Conjunctiva, Sclera, Closir MVR Port

21

*For sale in the US only

Product design and/or features that do not influence its functionality and main parameters are subject to change

DISPOSABLE CANNULAS

DISPOSABLE CANNULAS GAUGE CONVERSION CHART

A hub of each cannula has a color according to its gauge. To learn more, please see the cannula gauge conversion chart below.

Gauge	Inner D	iameter	Outer D	Color Code	
	In	mm	In	mm	
19G	.028	.70	.043	1.10	
20G	.024	.60	.036	.90	
21G	.020	.51	.032	.80	
22G	.016	.41	.028	.70	
23G	.013	.33	.025	.60	
24G	.012	.30	.022	.55	
25G	.010	.25	.020	.50	
26G	.010	.25	.018	.45	
27G	.008	.20	.016	.40	
30G	.006	.15	.012	.30	

DISPOSABLE CANNULAS*

ANESTHESIA CANNULAS

Used for anesthetic agents administration during ophthalmic surgeries.



ANTERIOR CHAMBER CANNULAS

Used for maintaining and forming the anterior chamber by injecting or removing air, fluids, viscoelastics and intraocular medications.

Rycroft Anterior Chamber Cannula

4 mm angled tip

21-R202323 Ga × 22 mm21-R203030 Ga × 22 mm

8 mm angled tip

21-R2027-8 27 Ga × 22 mm

Viscoelastic Cannulas

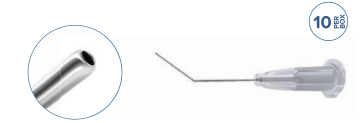
Used for maintaining and forming the anterior or posterior chamber by infusing or aspirating viscoelastic.

9 mm angled tip

21-R2225	25 Ga × 22 mm	POPULAR
21-R2227	27 Ga × 22 mm	POPULAR

 10 mm angled tip
 POPULAR

 21-R2327
 27 Ga × 22 mm





HYDRODISSECTION CANNULAS

The hydrodissection cannulas with special tips are designed to be placed under the edge of the anterior capsulorhexis and toward the lens equator to deliver fluids to free the adhesions of the cataract from the capsular bag and allow it to rotate fully.



CYSTOTOME CANNULAS

Used to perform capsulorhexis. The tip is designed to open the anterior capsule.

Pearce Irrigating Cystotome 21-R3027 27 Ga × 16 mm



REFRACTIVE CANNULAS

Used after ablation to wash away particulates from anterior and posterior sides of the flap and stromal bed.

Lindstorm Lasik Irrigating Cannula

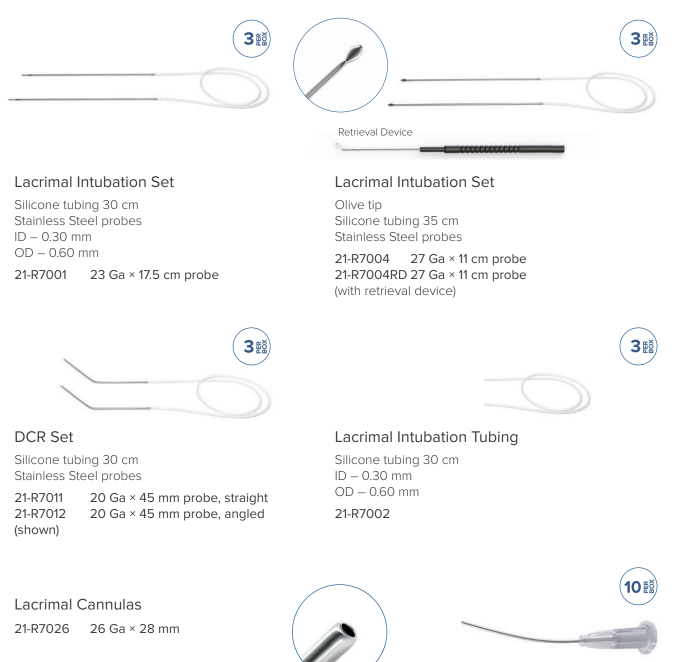
3 ports Formed 7 mm Smooth angle curvature allows for safe flap alignment

21-R7430 25 Ga × 25 mm



LACRIMAL CANNULAS AND SETS

For surgical treatment, repair and irrigation of the nasolacrimal system.



NEW

RUMEX continuously expands the range of instruments focusing on the up to date surgical techniques.

The latest portion of new products includes innovative tools for cataract and refractive surgeries, IOL complications and corneal transplantation.

The set of instruments developed by Eric Abdullayev M.D., USA includes unique tools that will facilitate graft management and save its integrity.

Our cataract section features the newest products such as Phaco Chopper for Cross-Chop Technique that will reduce the use of ultrasound and Universal Multifunctional Phaco Chopper combining 3 functions in one tool – chopping, retraction and cracking.

Escaf Nucleus Manipulator with 30 and 45 degree bent tips will help to disengage and rotate nucleus to the optimal position.

Cross-Action Capsulorhexis Forceps will prevent the hyperextension of the incision and the leakage of viscoelastic, allowing for enhanced anterior chamber maintenance.

New Femto Spatula with blunt tips is specially designed for easy entering point detection and incision opening.

The range of Irrigation/Aspiration Handpieces is now completed with disposable sets in 21 and 23 gauges.

Our IOL complication set has been replenished with Intraocular Lens Extraction Forceps, specially designed for Cartridge Pull-Through Technique and Holz Zonule Defender, which is used as counter traction during IOL exchange to prevent breakage of the zonules.

The set of instruments for SMILE procedure includes tools that will facilitate lenticule management, and the new LRI Marker will precisely place arcuate marks even without the use of ink.

The new forceps for Yamane technique, designed in cooperation with Sebastian Amado M.D., are also now available and will assist in attaining a standardized flange.

We are pleased to offer RUMEX FLUSHING SYSTEM as one of the latest innovative achievements that allows for efficient cleaning of vitreoretinal tools without disassembling and promotes longevity of instruments.

COMING SOON section features products that are currently in the process of development and registration including PFO liquid for vitreoretinal surgery – VitreoOcta and intraocular dyes – VitreoBlue, VitreoBlue PLUS (posterior segment), and SmartBlue (anterior segment).

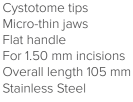
CATARACT

CATARACT

4-033S

Small-Incision Capsulorhexis Forceps

with Double Cross-Action and Scale





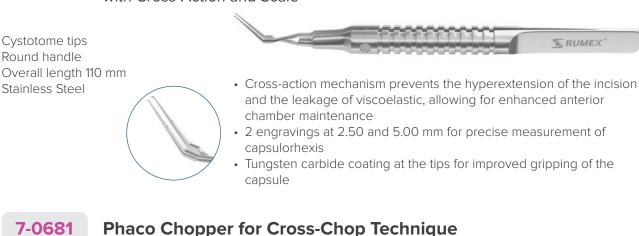
Micro-thin jaws contribute to free movements in the anterior chamber
Sharp and delicate cystotome tips allow to make the first pinch easily
2 engravings at 2.50 and 5.00 mm for precise measurement of capsulorhexis
Tungsten carbide coating at the tips for improved gripping of the capsule

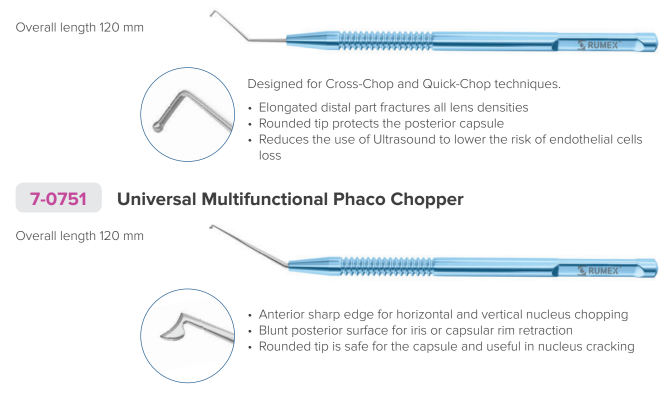
• Cross-action prevents the hyperextension of the incision



Small-Incision Capsulorhexis Forceps

with Cross-Action and Scale

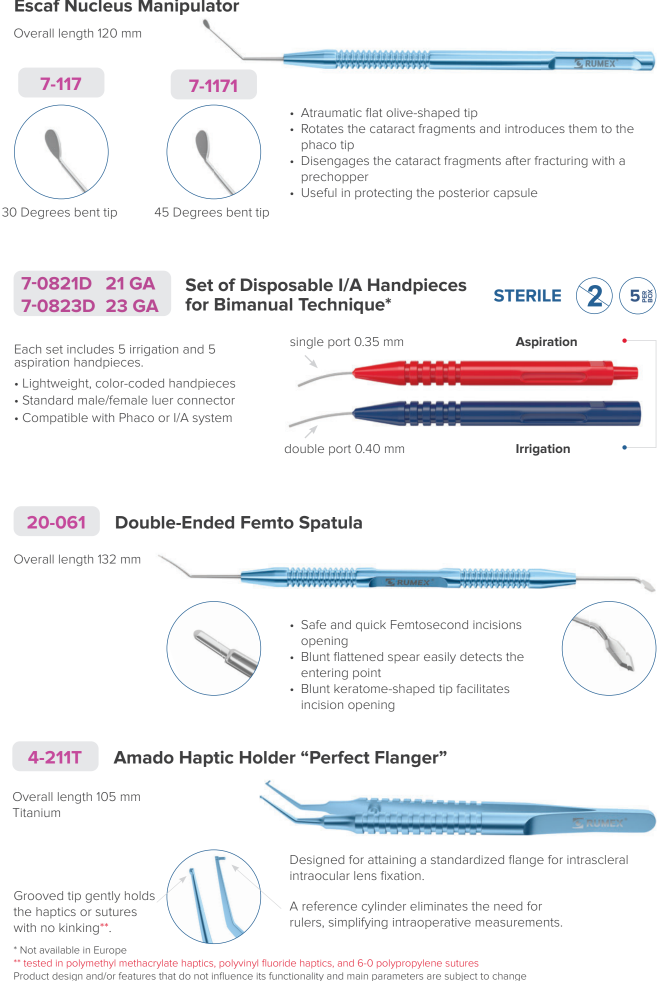


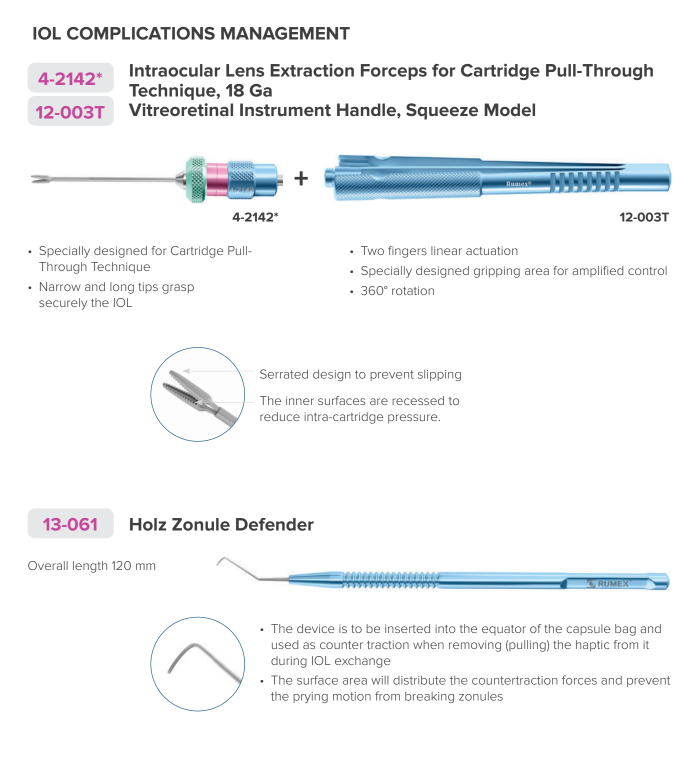


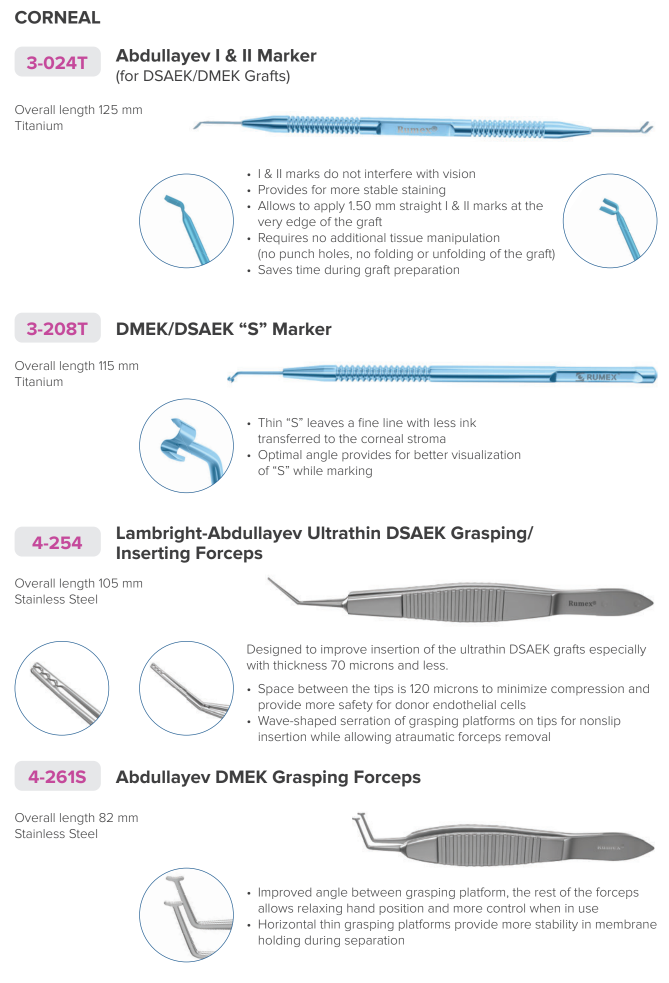
Product design and/or features that do not influence its functionality and main parameters are subject to change

28

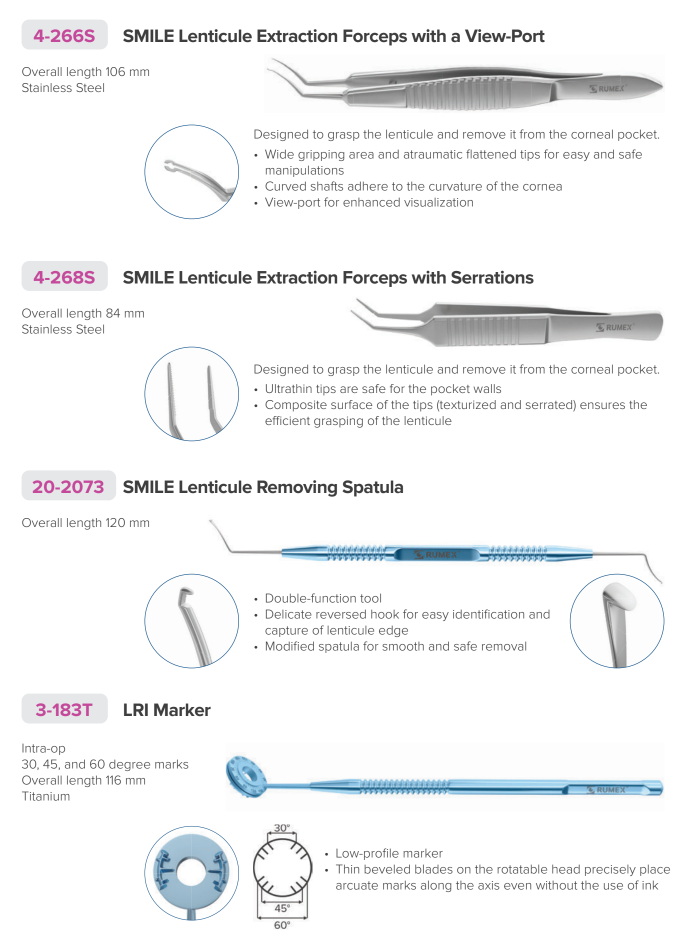
Escaf Nucleus Manipulator







REFRACTIVE



Product design and/or features that do not influence its functionality and main parameters are subject to change

ONE-PIECE VITREORETINAL INSTRUMENTS WITH RUMEX FLUSHING SYSTEM

Complete tool – no need to adjust the tip to the handle

 $\ensuremath{\textbf{Delicate cleaning}}$ – flushing liquid streams towards the tips with zero stress for the jaws

 $\ensuremath{\text{lncreased lifespan}}$ – the inner mechanism is not involved into the cleaning process and stays intact

- The tip can be easily cleaned without disassembling
- Special flushing cannula is provided for free
- Color coding allows to identify the type and gauge of the instrument
- A wide range of tips available in 23 and 25 gauges

Please follow the cleaning instruction to increase the lifespan of the tool:

- 1. Insert the cannula into the flushing port as illustrated
- 2. Adjust a syringe to rinse with distilled water, alcohol, dry with air
- 3. Sterilize the instrument in the regular way



CONSUMABLES

PFO LIQUID

VitreoOcta

Perfluorooctane liquid for vitreoretinal surgery (PFO)



An ideal intraoperative tool to improve the efficiency and safety of vitreoretinal surgical procedures.

Indicated to treat:

- Retinal detachments
- Giant tears
- Ocular trauma
- Removal of dislocated lenses and foreign bodies from vitreous

Product features:

- High vapor pressure and specific gravity
- Low surface tension
- Low viscosity
- Non toxic, absolutely safe

Supplied sterile in a 5 ml vial with pouch pack.

EYE DYES

VitreoBlue

Trypan blue 0.15% solution for ILM and ERM staining during vitreoretinal surgery



- Facilitates tissue removal and reduces the risk of retinal damage
- Distinguishes between new and old PVR membranes
- Helps to identify and facilitate removal of posterior hyaloids remnants in tractional diabetic retinopathy

Supplied sterile in 1 ml vial (pack of 5 vials).

VitreoBlue Plus

Brilliant Blue Solution 0.05 % for ILM staining during vitreoretinal surgery



- Selectively stains and visualizes Internal Limiting Membrane
- Facilitates complete peeling during retinal surgery to repair macula holes
- Reduces the risk of retinal damage

Supplied sterile in 1 ml vial (pack of 5 vials).

SmartBlue

Trypan Blue Solution 0.06% for staining of anterior capsule during cataract surgery



- Facilitates capsulorhexis
- Excellent visualization of the capsule in the eyes with matured cataract/ narrow pupils
- Clear visualization of outline of the capsule rim during surgery
- Reduces the risk of incomplete capsulorhexis

Supplied sterile in 1 ml vial (pack of 5 vials).

* Products in the process of development and certification

Product design and/or features that do not influence its functionality and main parameters are subject to change

VEV

REUSABLE ANTERIOR INSTRUMENTS

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BLADE HOLDERS

Blade Holder

Round knurled handle with end lock Polished finish Overall length 95 mm Titanium

1-010T **POPULAR**



Bard Parker Handle

Suitable for blades *#* 10, 11, 12, 15, 15C Flat serrated handle Overall length 125 mm Stainless Steel



1-020S POPULAR

CALIPERS & GAUGES

CALIPERS & KERATOMETERS



Castroviejo Caliper

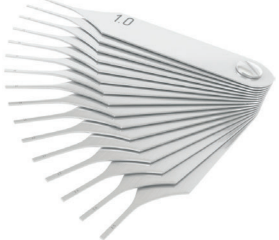
Measures from 0 to 20 mm. Scale is engraved on both sides. Polished finish Overall length 87 mm Titanium or Stainless Steel 2-010T 0-20.00 mm 2-010S 0-20.00 mm

POPULAR



Adler Wound Gauge

Used to measure incision width and depth (peripheral to central dimension) of a corneal/limbal wound. Dull finish Diameter 30 mm Titanium 2-064T 2.00-2.50 mm



RUMEX Internal Micro Incision Gauges

16 stainless steel blades 0.10 mm increments marks Overall length 75 mm Stainless Steel

2-062S

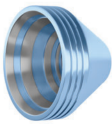
1.00-2.50 mm

Braunstein Fixed Caliper

To make the mark for MVR blade entrance and intravitreal injections. Marks the distance from limbus to sclera. 3.50/3.00 mm for aphakic and 4.00/3.50 mm for phakic eyes. Overall length 80 mm Titanium or Stainless Steel 2-101T 3.00/3.50 mm

2-101T	
2-100T	
2-100S	

3.50/4.00 mm 3.50/4.00 mm



Maloney Intraoperative Keratometer

For qualitative measurement of astigmatism Diameter 32.00 mm Overall length 23 mm Titanium

16-020T POPULAR

GAUGES

Accurate axial alignment on the cornea

Used to determine incision angles.

LRI Gauge

180

Can be used with 3-090T Bores Axis Marker. Calibrated every 10 degrees from 0° to 180°. With atraumatic fixation teeth Dull finish ID 13.00 mm/ED 19.00 mm Overall length 134 mm Titanium

2-031T

Mendez **Degree Gauge**

Can be used with 3-090T Bores Axis Marker.

Calibrated every 10 degrees from 0° to 180°. Dull finish 2-030 Titanium



ID 13.00 mm/ED 19.00 mm Overall length 134 mm

With 4 grooves for better marks visualization ID 13.00 mm/ED 18.00 mm Overall length 136 mm

2-033T

2-0337

With 4 grooves for better marks visualization ID 13.00 mm/ED 16.50 mm Overall length 122 mm

POPULAR 2-030T

Mendez Grooved Fine Degree Gauge

Can be used with 3-091T Bores Axis Marker. Calibrated every 5 degrees from 0° to 180°. With 4 grooves for better marks visualization ID 12.00 mm/ED 14.00 mm Dull finish Overall length 133 mm Titanium

POPULAR 2-034T

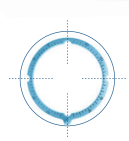
Degree Gauge with **Beveled Face**

Can be used with 3-091T Bores Axis Marker. Calibrated every 5 degrees from 0° to 180°. ID 12.00 mm/ED 16.00 mm Overall length 132 mm Titanium



2-036T





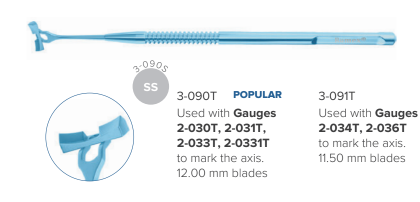
19.1.10911.1981

NEW

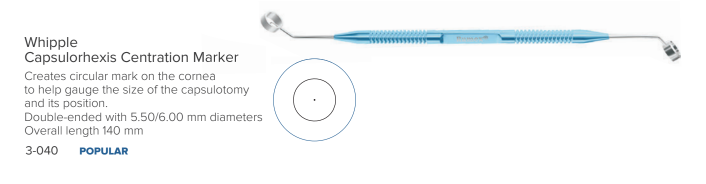
MARKERS

AXIS MARKERS

Bores Axis Marker Intra-Op Overall length 123 mm Titanium



CAPSULORHEXIS MARKERS



CORNEAL TRANSPLANT MARKERS



Abdullavev Scleral Marker for Keratoplasty

Double-ended (16.00 mm and 16.50 mm diameters) Overall length 153 mm

3-0230

Abdullayev

• Improves scleral rim trimming process for corneas with large scleral rim prior to microkeratome processing

Eliminates additional measurement



Double-ended (10.00 mm and 11.00 mm diameters) With central marking point Overall length 146 mm

- Improves centration of cornea during DSAEK microkeratome preparation
- Allows quick placement of the central dot
- · Facilitates placement of the donor corneas on to the donor punch

3-0231

Abdullayev I & II Marker (for DSAEK/DMEK grafts)

Overall length 125 mm Titanium

3-024T



• I & II marks do not interfere with vision • More stable staining

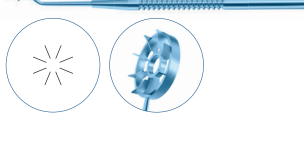
NEW

- Applies 1.50 mm straight I & II marks at the very edge of the graft
- No additional tissue manipulation
- Saves time during graft preparation

Osher-Neuman **Corneal Marker**

Low profile 8 radial blades Overall length 130 mm Titanium

3-0304T



Corneal Transplant Marker

7.00 mm ring with 8 radial blades With center pointer Overall length 123 mm Titanium

3-140T

John **DSAEK Double-Ended Marker**

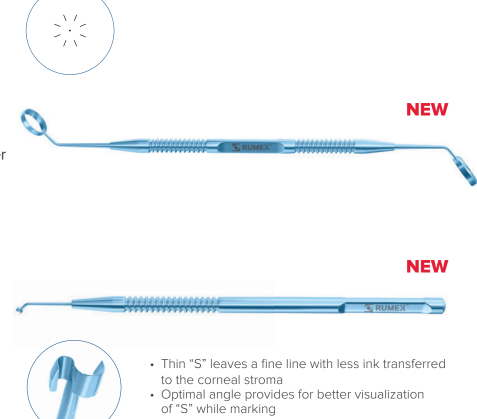
8.00/9.00 mm Overall length 143 mm Titanium

3-204T

DMEK/DSAEK "S" Marker

Overall length 115 mm Titanium

3-208T



OPTICAL ZONE MARKERS

Hoffer Optical Zone Marker		Ð		20000	RUMEX"
With cross hairs Overall length 103 mm	3-0211T 3-0212T 3-0213T 3-0216T	5.00 mm 5.50 mm 6.00 mm 7.50 mm	3-0217T 3-0218T 3-0219T	8.00 mm 8.50 mm 9.00 mm	

Optical Zone Marker

Used to mark visual center for ICRS implantation procedure. Double-ended Visual center marker 0.15 mm wide Sinskey hook 0.50 mm wide Overall length 141 mm Titanium handle annananan (Bamaka) finisisisisisi

3-034

LASIK MARKERS

Lavery LASIK Marker

With an optical center sight 8.50 mm optical zone 5 asymmetrical marking lines to ensure right placement of a corneal flap Overall length 130 mm Titanium

3-174T

LASIK Flap Marker

3 asymmetrical marking lines to ensure right placement of a corneal flap Designed both for nasal and superior hinge. Overall length 130 mm Titanium

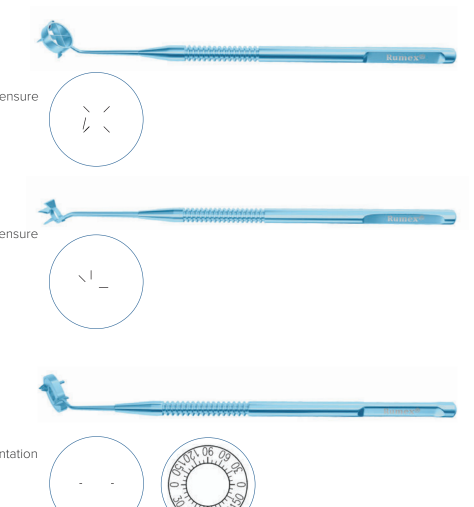
3-176T

TORIC IOL MARKERS

Toric IOL Marker

Designed for LRI/Toric IOL implantation Intra-Op Overall length 130 mm Titanium

3-181



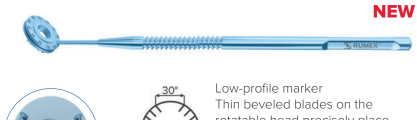
ar

LRI MARKERS

LRI Marker

Intra-Op 30-45-60° Overall length 116 mm Titanium

3-183T



11.75mm

45°

Thin beveled blades on the rotatable head precisely place arcuate marks along the axis even without the use of ink.

LRI Marker

Intra-Op Automatically creates marks at 40-60-80°. Overall length 130 mm Titanium

3-1801

LRI/TORIC MARKERS WITH GRAVITY WEIGHT SYSTEM

1,

Gravity weight system for precise stabilization of the scale not interfering with a grip

LRI Slit Lamp Gravity Marker

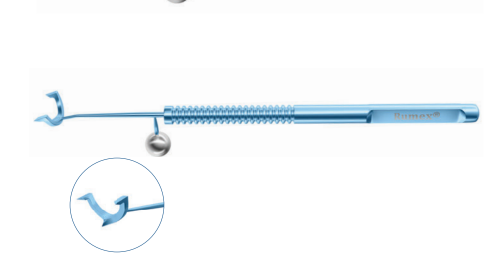
Pre-Op, 14.00 mm Horizontal axis 3' and 9' Overall length 138 mm Titanium

3-191

Lum LRI Gravity Axis Marker

Pre-Op, 14.00 mm Angled, horizontal axis 3' and 9' Overall length 140 mm Titanium

3-192



Whitehouse Gravity Axis Marker

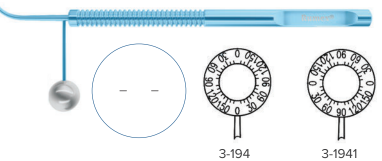
- Marks the limbus at 3, 6 and 9 o'clock
- Helps to avoid the effect of cyclotortion
- Gravity weight system assures excellent visualization and balance



RUMEX Toric Combo Marker

Overall length 125 mm

- 3-194 Vertical axis3-1941 Horizontal axis
- Marks both horizontal and toric axis pre-operatively, which eliminates an Intra-Op step
- Equipped with rotating ring for accurate alignment
- Reduces cyclotorsion effect in supine
 position

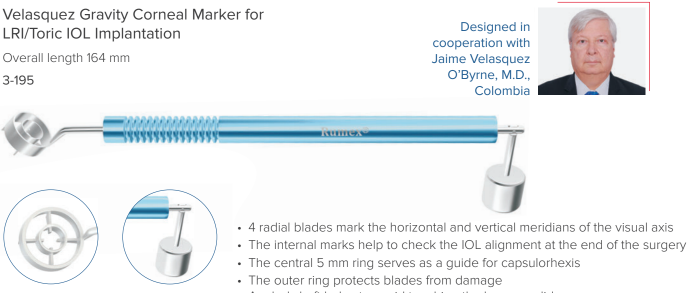


Designed in

cooperation with

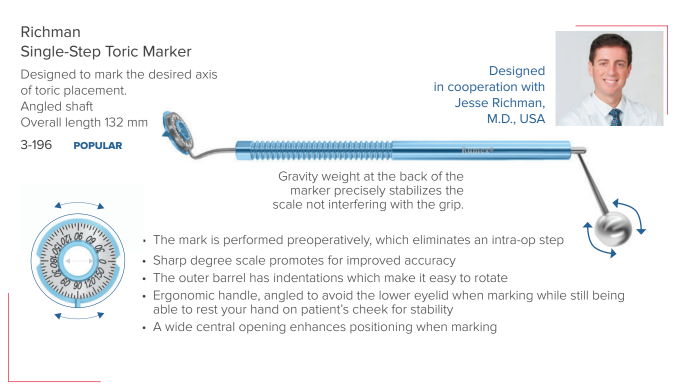
M.D., Australia

Geoff Whitehouse,



• Angled shaft helps to avoid touching the lower eyelid

3 - MARKERS

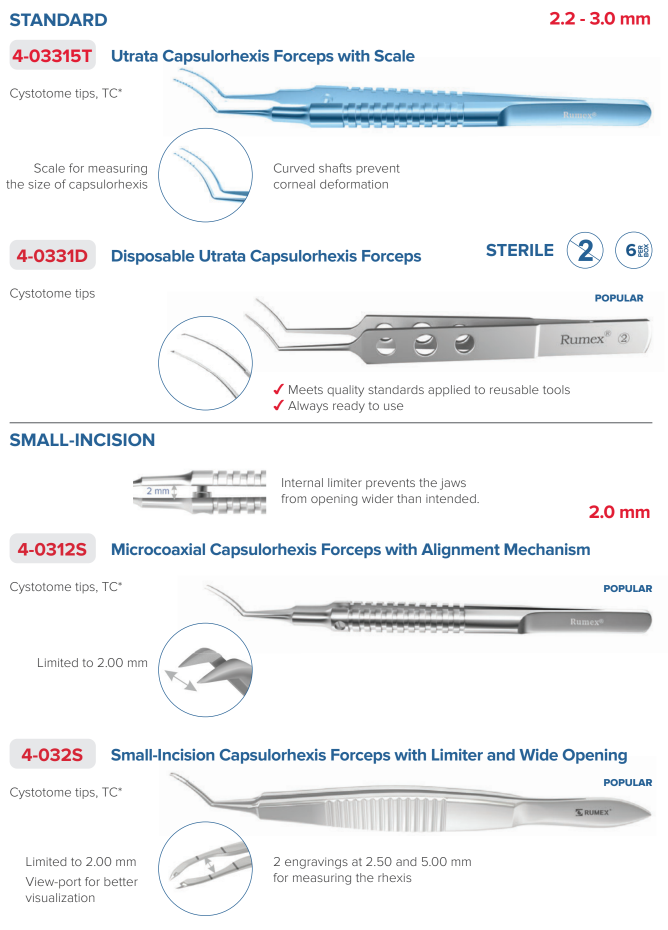


MARKING PENS

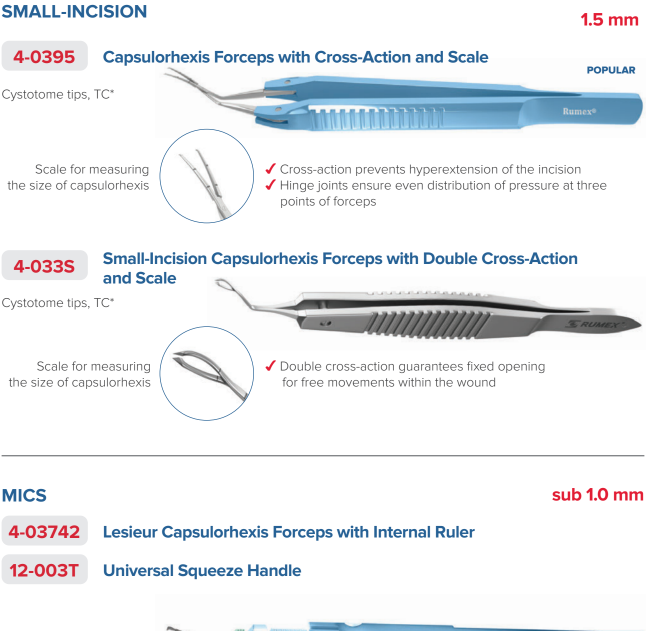
STERILE 2 10

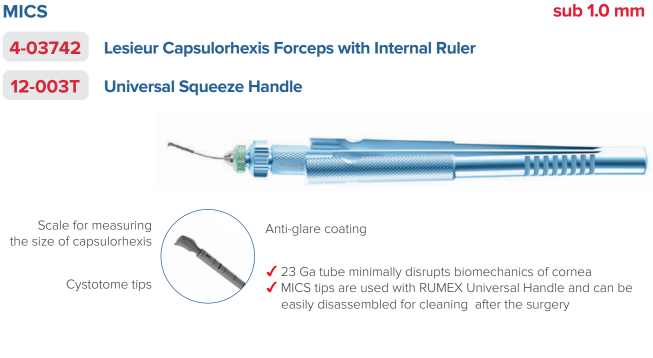
Disposable Marking Pen Double-ended 20-050 POPULAR

A VARIETY OF CAPSULORHEXIS FORCEPS



*TC – Tungsten Carbide coating makes the platform rough enough for controlled gripping and prevents adhesion of the capsule. Product design and/or features that do not influence its functionality and main parameters are subject to change





Utrata

CAPSULORHEXIS FORCEPS

Tungsten carbide coated cystotome tips for improved gripping







11.50 mm jaws Flat handle Titanium

Capsulorhexis Forceps

Straight jaws Regular tips Overall length 82 mm POPULAR 4-030T

POPULAR

Curved jaws Cystotome tips

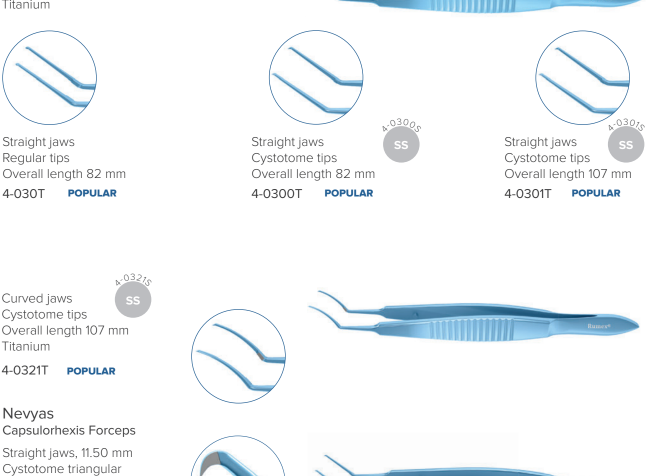
Titanium 4-0321T

Nevyas

Titanium

Cystotome triangular claw-shaped tips Overall length 105 mm

4-0352T POPULAR

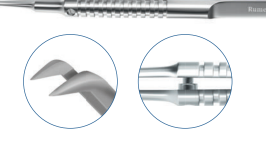


4 - FORCEPS

Microcoaxial Capsulorhexis Forceps with Limiter

Curved jaws, 11.50 mm Cystotome tips Ultra-thin profile and limiter for capsulorhexis even through 2.00 mm incision Round handle Overall length 106 mm Stainless Steel

4-0312S **POPULAR**



Inamura Style RUMEX Capsulorhexis Forceps

Designed to fit through incisons down to 2.00 mm. Recommended for coaxial phacoemulsification. Curved jaws Cystotome tips Round handle Overall length 115/117 mm Stainless Steel

4-0391Sjaws 10.00 mm, for corneal incision4-0392Sjaws 12.00 mm, for scleral incision



Cross-action maintains alignment of tips, prevents leakage of viscoelastic from anterior chamber.

NEW

POPULAR

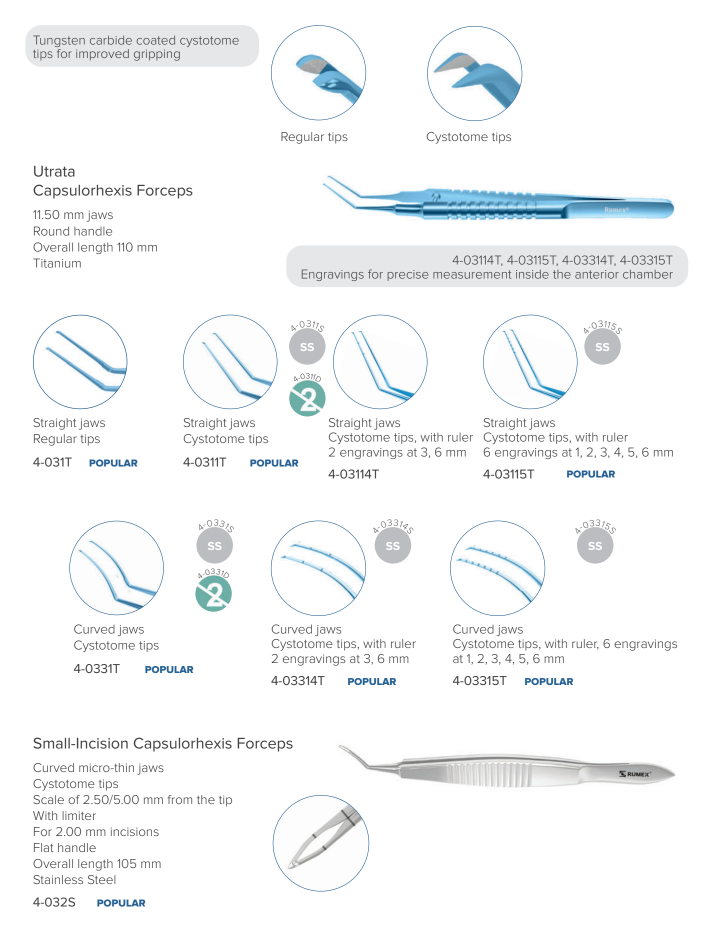
Small-Incision Capsulorhexis Forceps with Cross-Action and Scale

Cystotome tips Round handle Overall length 110 mm Stainless Steel

4-0393S



- Cross-action mechanism prevents the hyperextension of the incision and the leakage of viscoelastic, allowing for enhanced anterior chamber maintenance
- 2 engravings at 2.50 and 5.00 mm for precise measurement of capsulorhexis
- Tungsten carbide coating at the tips for improved gripping of the capsule





Micro-thin jaws with fixed opening contribute to free movements in the anterior chamber

Micro-thin jaws Cystotome tips Scale of 2.50/5.00 mm from the tip For 1.50 mm incisions Flat handle Overall length 105 mm Stainless Steel



4-033S

Cross-Action Capsulorhexis Forceps with Scale

Cross-action prevents the viscoelastic leakage and protects the incision from hyperextension

Jaws 8.50 mm For 1.50 mm incisions Overall length 110 mm



Hinge joints allow for enhanced durability and even distribution of pressure at three points of the tool

NEW

C RUMEX



Scale of 2.50/5.00 mm from the tip Cystotome tips



Curved jaws Stainless steel

Flat handle Titanium 4-0395 **POPULAR**

Round handle

Titanium 4-0394 POPULAR

Flat handle Stainless steel **4-0395S**



Curved jaws Flat handle Titanium

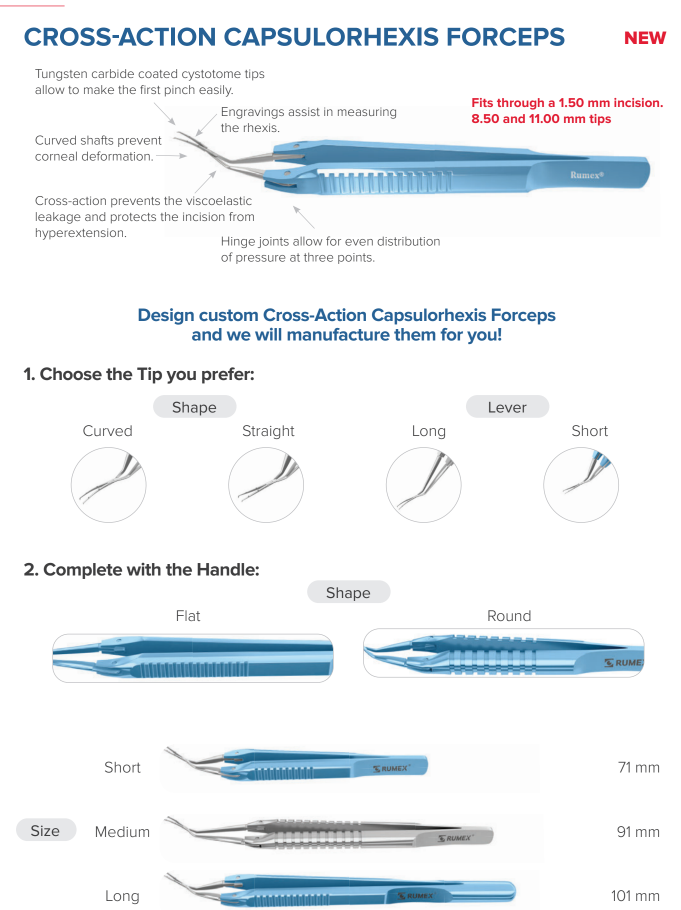
4-0395T



Straight jaws Stainless steel

Flat handle Titanium **4-0396**





3. Select the Material:

All Tips and Handles are available in **Titanium** and **Stainless Steel**!

CROSS-ACTION CAPSULORHEXIS FORCEPS ONLINE CUSTOMIZER

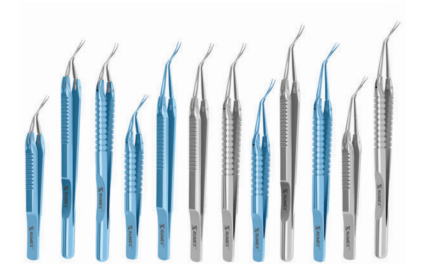
PRODUCTS by TYPE 🗸	PRODUCTS by PROCEDURE	✓ FEATURED ✓ ABOUT	US 🗸 CONTACT US
C	Design your own Cap	sulorhexis Forceps online.	
	5	S RUMEX	
	Choose the Tip and Har		Default
Tips shape	~	Handles shape	~
Curved	Straight	Handles material	^
Tips materia	· ~	Ti STSS	
Tips lever	~	Handles ength	~

Create your own unique instrument!

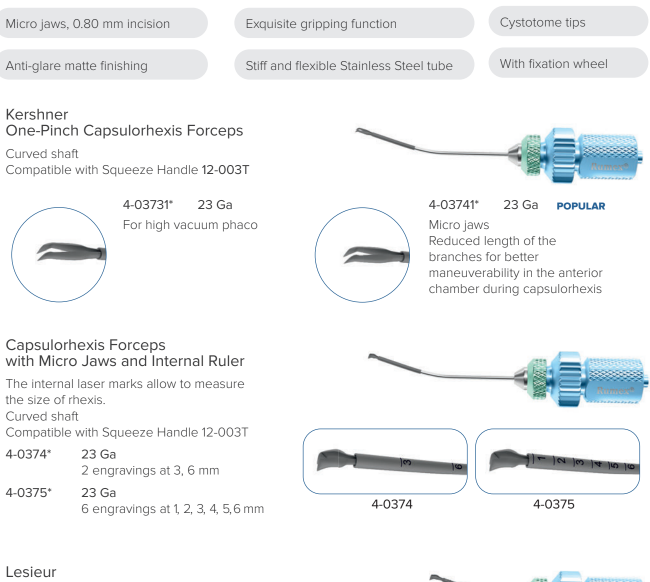
Choose sizes, shapes, and materials that you prefer. Curved or Straight, Long or Short, Titanium or Stainless Steel up to your preferences. You can modify the tool with a few clicks!







MICS CAPSULORHEXIS FORCEPS



Capsulorhexis Forceps with Internal Ruler

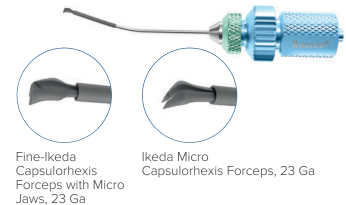
Shorter jaws facilitate gripping the capsule close to the wound. Gently curved and short shaft for better maneuverability in the anterior chamber. 7 engravings at 1, 2, 2.5, 3, 4, 5, 6 mm for perfect sizing of the rhexis Compatible with Squeeze Handle 12-003T

4-03742* 23 Ga



lkeda Capsulorhexis Forceps

Reduced length of the branches for better maneuverability in the anterior chamber during capsulorhexis Curved shaft Compatible with Squeeze Handle 12-003T



4-03751* 23 Ga

25 Ga

4-03761* 23 Ga

Kawai

Capsulorhexis Forceps

Curved tapered elongated 23/25 Ga shaft The construction of the forceps shows least adverse effect on the wound. Gripping tips are projected out of 25 Ga shaft. Compatible with Squeeze Handle 12-003T 4-03771* 23/25 Ga





Capsulorhexis Forceps with View Port

7 engravings at 1, 2, 2.5, 3, 4, 5, 6 mm for perfect sizing of the rhexis Reduced length, gently curved tube Compatible with Squeeze Handle 12-003T

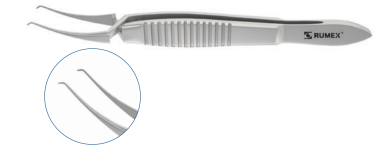
4-03791^{*} 23 Ga



FORCEPS FOR LASER-ASSISTED SURGERY

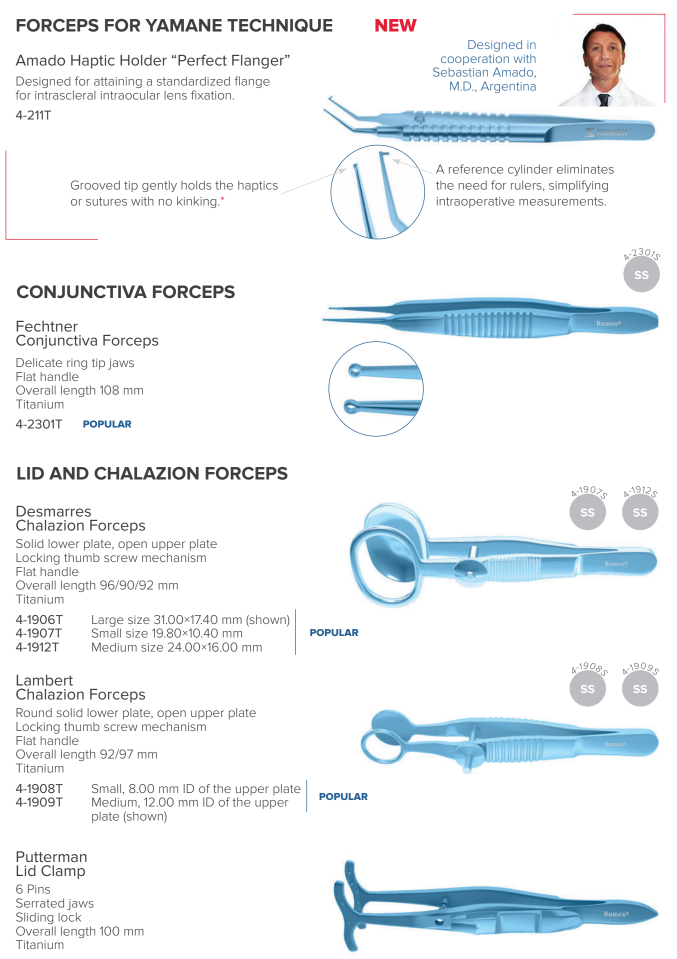
Forceps for Femtosecond Laser Cataract Procedure

Special blunt-ended tips Cross-action facilitates quick and safe incision opening. Ultrathin delicate tips are safe for the wound edges. Flat handle Overall length 108 mm Stainless Steel



4-0582S

REUSABLE ANTERIOR INSTRUMENTS 6

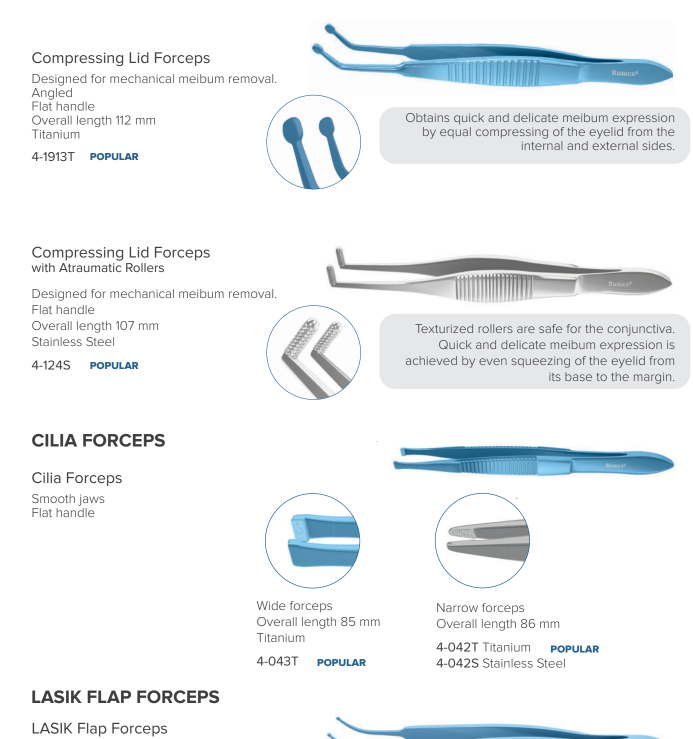


4-140T POPULAR

*tested in polymethyl methacrylate haptics, polyvinyl fluoride haptics, and 6-0 polypropylene sutures Product design and/or features that do not influence its functionality and main parameters are subject to change

COMPRESSING LID FORCEPS

Dysfunctional meibomian glands often cause dry eyes. They may also contribute to blepharitis. Physical expression of the blocked glands has the goal of removing gland obstruction.



Specially designed for LASIK. For atraumatic corneal flap lifting and holding Blunt, circle-shaped tips Criss-cross serrations on the jaws Curved shafts Flat handle Overall length 108 mm Titanium



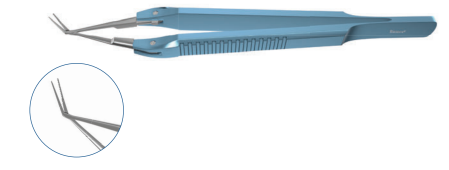
NEW

SMILE FORCEPS

Designed to grasp the lenticule and remove it from the corneal pocket.

Cross-Action SMILE Forceps

Cross-action prevents the hyperextension of the incision. Serrated jaw facilitates gripping of the lenticule during SMILE procedure. Flat handle Overall length 120 mm



Stodulka Forceps for Small-Incision Lenticule Extraction

Composite surface of the tips (texturized and serrated) ensures the efficient grasping of the lenticule. Flat handle Overall length 100 mm Stainless Steel

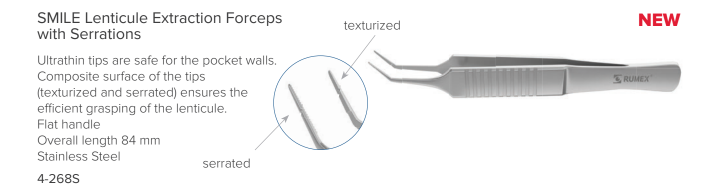
4-2012S **POPULAR**

4-0398

SMILE Lenticule Extraction Forceps with a View-Port

Wide gripping area and smooth flat tips for safe manipulations Curved shafts adhere to the curvature of the cornea. View-port for enhanced visualization Flat handle Overall length 106 mm Stainless Steel

4-266S



ICRS FORCEPS

Forceps for ICRS Implantation

0.20 mm 1×1 teeth 0.30 mm groove Flat handle Overall length 85 mm Titanium

4-2144T

CORNEAL FORCEPS

Tungsten carbide coated platform for an even greater grip and increased control

Colibri

Corneal Forceps

5.00 mm tying platform Flat handle



Colibri 1x2 teeth 0.12 mm Overall length 84 mm Titanium 4-050T POPULAR



Micro Colibri 1x2 teeth 0.12 mm Overall length 73 mm Titanium 4-0505T POPULAR



Colibri 1x2 teeth 0.12 mm Overall length 77 mm Titanium 4-0501T POPULAR



Hoskin Colibri Pierced tips Overall length 84 mm Stainless Steel 4-0502S



Colibri-Bonn 1x2 teeth 0.12 mm Overall length 77 mm Titanium 4-0504T POPULAR



Colibri-Bonn 1x2 teeth 0.12 mm Overall length 84 mm Stainless Steel 4-0503S POPULAR Tungsten carbide coated platform for an even greater grip and increased control

Colibri Corneal Forceps

Bonn type 1×2 teeth, 0.12 mm Tying platform, 5.00 mm Flat handle Overall length 115 mm Titanium

4-053T

Castroviejo Colibri Corneal Forceps

1.2 teeth, 0.12 mm Tying platform, 5.00 mm Flat handle Overall length 107 mm Titanium

4-0541T

Colibri Corneal Forceps

1×2 teeth, 0.12 mm Tying platform, 5.00 mm Round handle Overall length 109 mm Titanium

4-054TRegular tips4-0540TBonn type tips

Corneal Forceps

5.00 mm tying platform Titanium

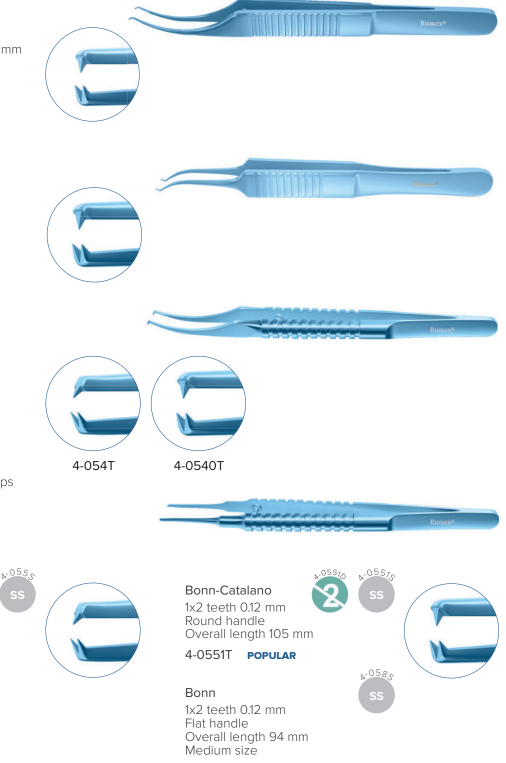
Catalano Round handle

Round handle Overall length 105 mm

1x2 teeth 0.12 mm 4-055T **POPULAR**

1x2 teeth 0.30 mm 4-056T

1x2 teeth 0.50 mm 4-057T

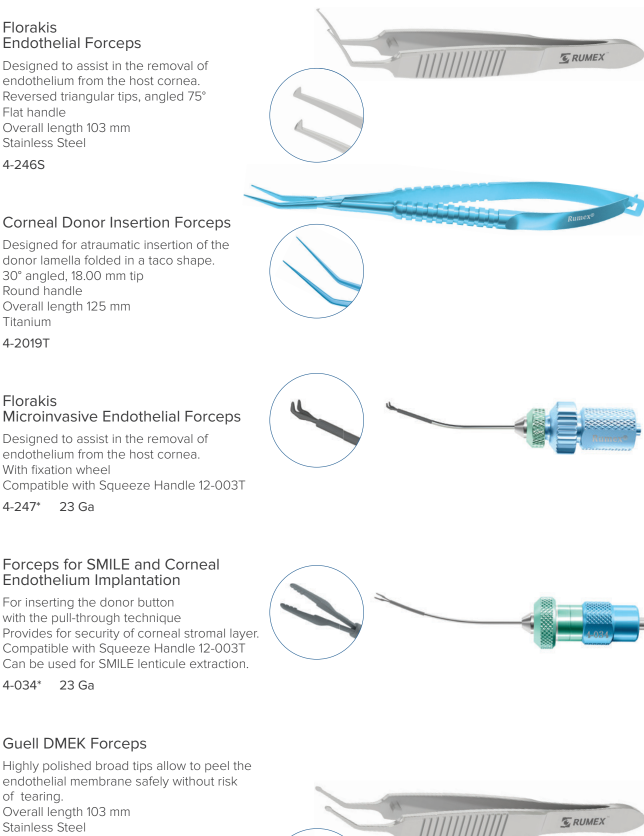


4-058T POPULAR

Bonn

1x2 teeth 0.12 mm Flat handle Overall length 72 mm Small size 4-059T

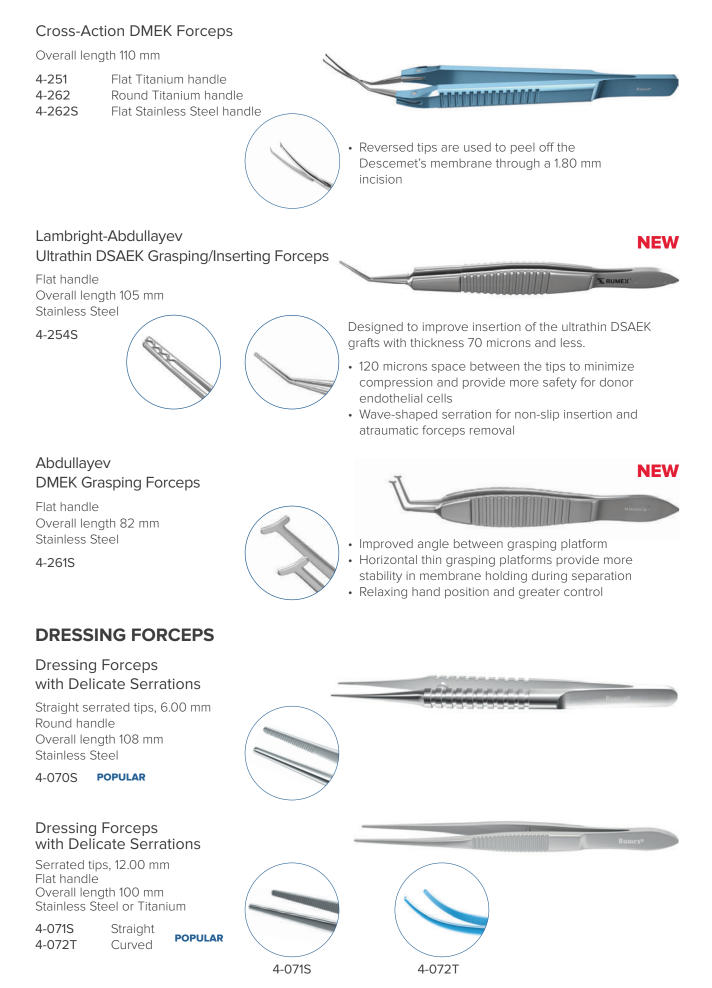
CORNEAL TRANSPLANTATION FORCEPS



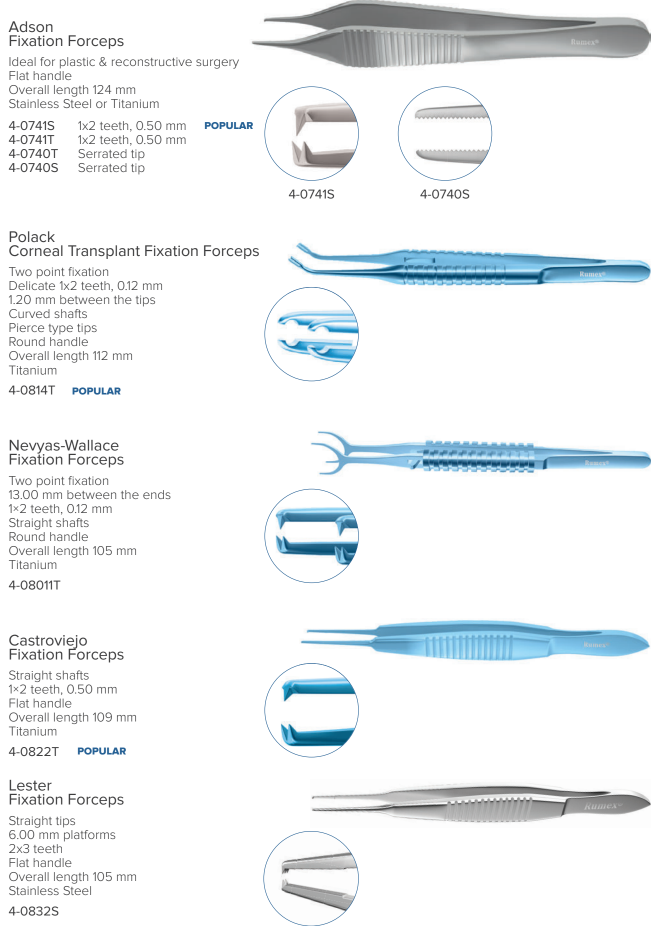
4-240

*Tip only. Handles are sold separately.

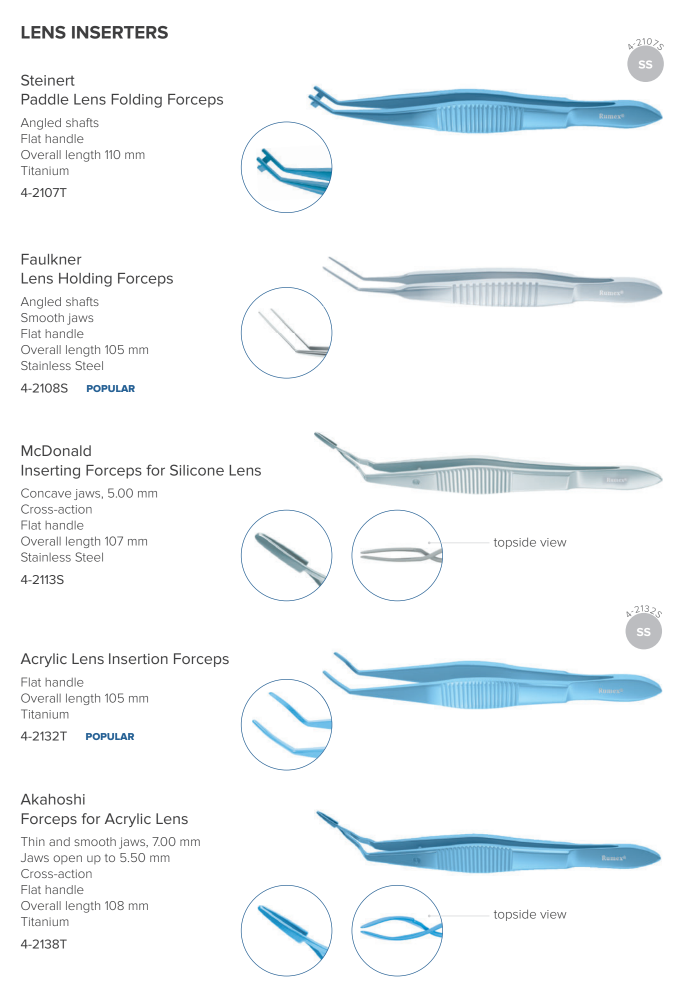
Product design and/or features that do not influence its functionality and main parameters are subject to change



FIXATION FORCEPS



62

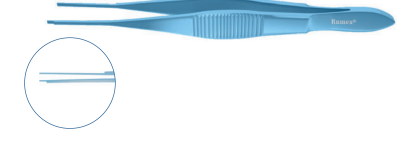


4 - FORCEPS

Cartridge Loading Forceps

Designed for inserting Acrylic IOL into A, B, C, D cartridges. To be used with **16-2806, 16-2807, 16-2808 Injectors.** Smooth jaws Flat handle

Flat handle Overall length 109 mm Titanium



4-2141T

ARTISAN® Implantation Forceps

Used for implantation of toric ARTISAN® IOL. Specially designed jaws help to fixate the lens optic during the enclavation. Flat handle Overall length 100 mm Titanium



4-260T

IOL REMOVING INSTRUMENTS

Intraocular Lens Extraction Forceps for Cartridge Pull-Through Technique, 18 Ga

Specially designed for Cartridge Pull-Through Technique.

Narrow and long tips grasp securely the IOL. Compatible with Squeeze Handle 12-003T Straight shaft

Can be used with **13-061 Holz Zonule Defender.**

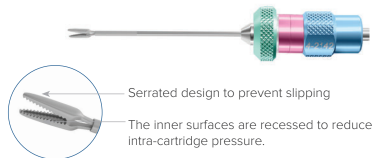
4-2142*

IOL Grasping Forceps

Designed to reach and hold the IOL optic and haptic.

Sandblasted surfaces for efficient gripping Fenestrated jaws for better visualization and haptic manipulation Curved shaft With fixation wheel Compatible with Squeeze Handle 12-003T

4-2145* 21 Ga



NEW





Rowen Rescue Kit for Foldable Lens Removal

Rowen Rescue Kit Forceps

Crocodile type intraocular forceps for foldable lens removal To remove silicone or acrylic IOL in case of complications Curved shaft Compatible with Squeeze Handle 12-003T

4-2150* 19 Ga **POPULAR**

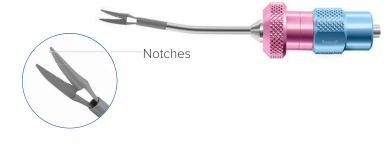
Rowen Rescue Kit Scissors

Intraocular scissors for foldable lens removal To cut silicone or acrylic IOL in case of complications Curved shaft Compatible with Squeeze Handle 12-003T 4-2151* 18 Ga POPULAR



Micro Foldable Lens Cutter

Intraocular scissors for foldable lens removal To cut silicone or acrylic IOL in case of complications Blades with notches Curved shaft Compatible with Squeeze Handle 12-003T **4-2173* 19 Ga**



RUMEX Foldable Lens Cutter

Designed to cut and remove all types of foldable intraocular lenses through a small incision. Flat squeeze Titanium handle Overall length 113 mm

4-21731 **POPULAR**



RUMEX Foldable Lens Removing Forceps

Designed to grasp and remove all types of foldable intraocular lenses through a small incision. Flat squeeze Titanium handle Overall length 114 mm

4-21741 **POPULAR**



*Tip only. Handles are sold separately.

4 - FORCEPS

Osher IOL Scissors

To cut silicone or acrylic IOL in case of complications 8.50 mm blades with serrations to fixate the lens Flat handle Overall length 91 mm Stainless Steel



4-2175S **POPULAR**

ICL FORCEPS

ICL[™] Cartridge Loading Forceps

Designed to remove the ICL from the container and push it inside the cartridge. Angled 30° long jaws Round handle Overall length 120 mm

4-20111T Titanium4-20111S Stainless Steel

ICL[™] - registered trademark of STAAR®



Designed to load the ICL[™] inside the catridge to ensure proper positioning by pulling from the distal opening. Straight shaft With fixation wheel Compatible with Squeeze Handle 12-003T

4-21431* 20 Ga

ICL[™] - registered trademark of STAAR®

Zaldivar-Kraff ICL[™] Pacman Forceps

Designed to load the ICL[™] inside the catridge to ensure proper positioning by pulling from the distal opening. Atraumatic ridges and the gentle curve at the tips to grasp the ICL[®] without damage. Straight shaft, angled tips With fixation wheel Compatible with Squeeze Handle 12-003T

4-21432* 20 Ga **POPULAR**

ICL[™] - registered trademark of STAAR®







IRIS FORCEPS

Iris Forceps

Flat handle Overall length 72 mm Stainless Steel



Straight shafts Fine serrated tips Delicate serrations 4-100S



1x2 delicate teeth, 0.06 mm

4-101S Straight shaft (shown) POPULAR4-102S Curved shaft

JEWELER FORCEPS

Jeweler #5 Forceps

Pointed tips Tying platform 6.00 mm Straight jaws Flat handle Overall length 110 mm Titanium

4-111T **POPULAR**

Jeweler #3C Forceps

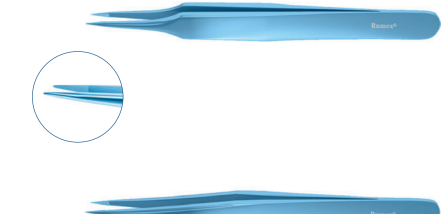
Pointed tips Tying platform 6.00 mm Straight jaws Flat handle Overall length 110 mm Titanium

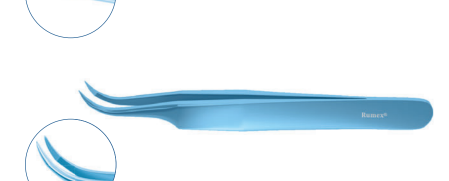
4-113T **POPULAR**

Jeweler #7 Forceps

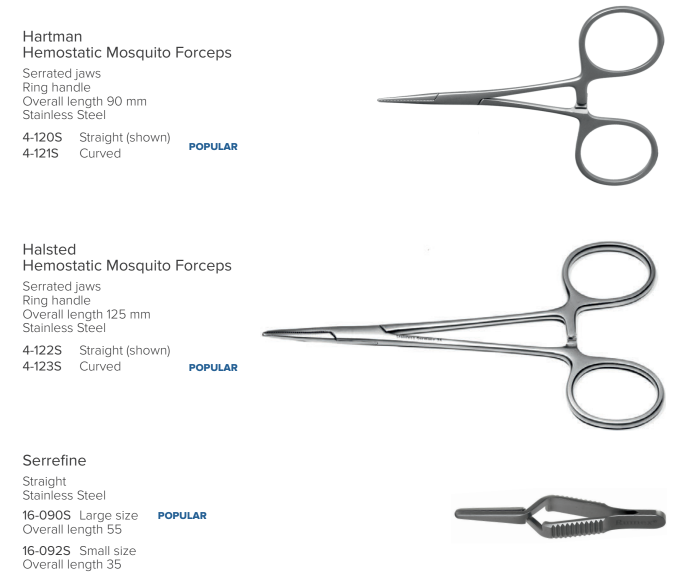
Pointed tips Tying platform 6.00 mm Curved jaws Flat handle Overall length 110 mm Titanium

4-115T





HEMOSTATIC FORCEPS AND SERREFINES



MUSCLE FORCEPS

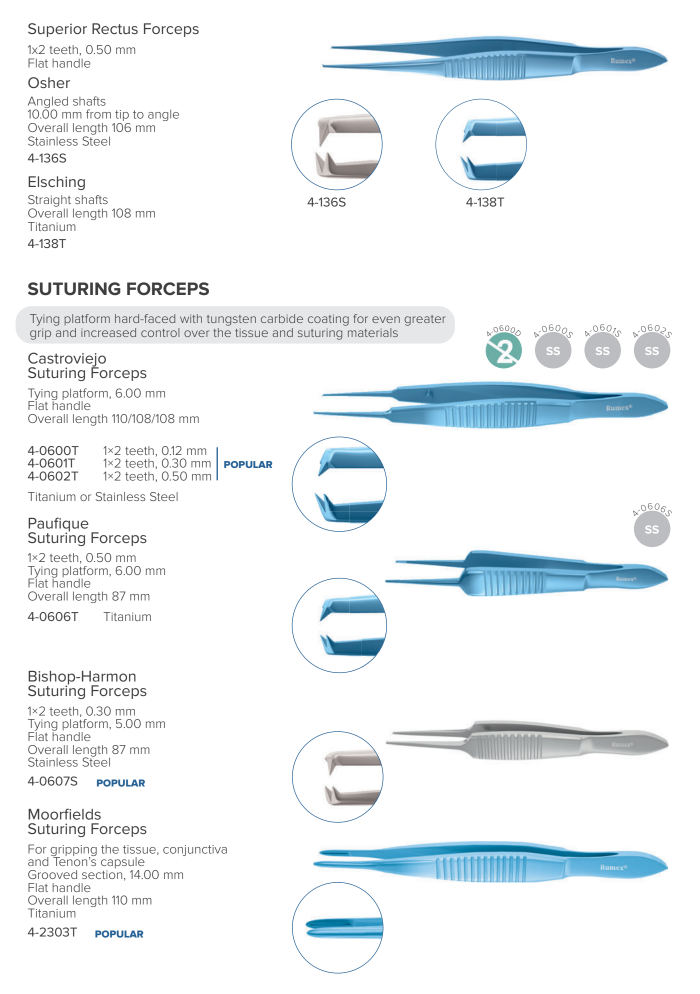
Jameson Muscle Forceps

11.00 mm from tip to angle 6.00 teeth Slide lock Overall length 100 mm Stainless Steel

4-130SLeftPOPULAR4-131SRight (shown)POPULAR



REUSABLE ANTERIOR INSTRUMENTS 8



TYING FORCEPS

Tying platform hard-faced with tungsten carbide coating for even greater grip and increased control over both tissue and suturing equipment

Kelman-McPherson Tying Forceps

For 8-0 to 11-0 sutures Flat handle



Tying platforms, 4.00 mm Overall length 81 mm Titanium 4-090T POPULAR

Tying platforms, 10.00 mm Overall length 86 mm Titanium

4-092T POPULAR

McPherson Tying Forceps

For 8-0 to 11-0 sutures Flat handle



Straight Tying platforms, 4.00 mm Overall length 84 mm

4-171T Titanium (shown) 4-171S Stainless Steel

Angled, Titanium

4-173T

4-174T

4-175T

Tying platform, 6.00 mm

Tying platform, 8.00 mm

Overall length 103 mm

POPULAR

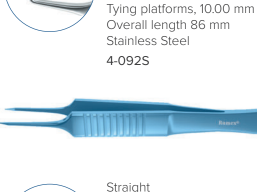
POPULAR

POPULAR Tying platform, 12.00 mm

Tying platform, 10.00 mm Overall length 104 mm

Overall length 102 mm





Tying platforms 7.00 mm Overall length 110 mm Stainless Steel

Tying platforms, 8.00 mm

Overall length 84 mm

Stainless Steel

4-091S POPULAR

4-178S POPULAR



Curved Tying platforms, 4.00 mm Overall length 109 mm Titanium

4-177T POPULAR

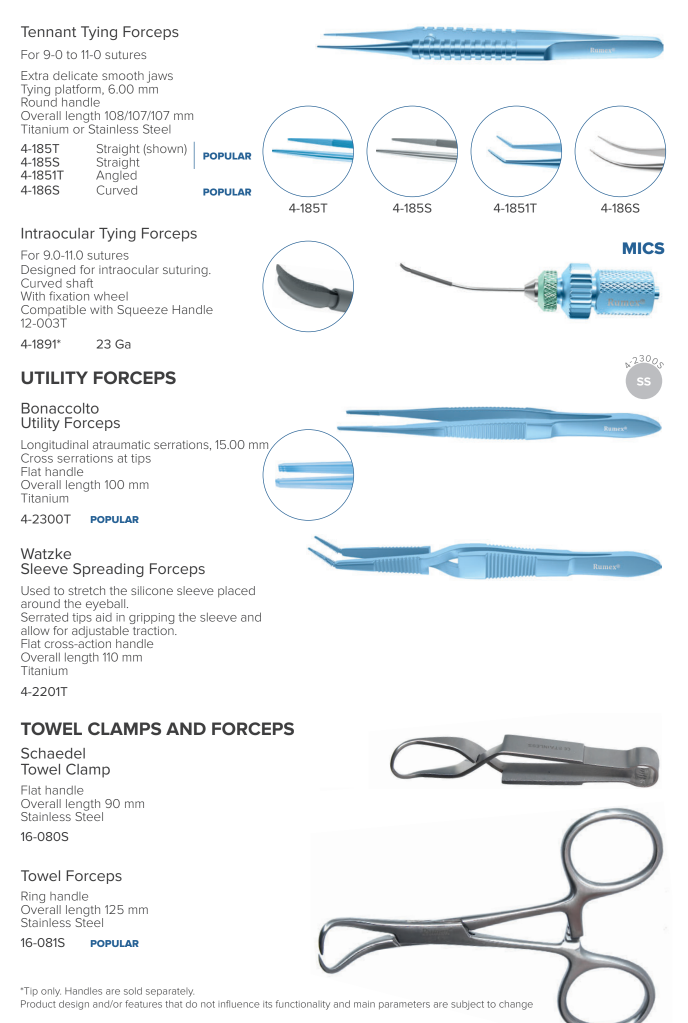
Overall length 106 mm 4-176T POPULAR Catalano **Tying Forceps** For 8-0 to 11-0 sutures Curved V-groove tying platform, 6.00 mm Round handle Overall length 106 mm Titanium

A-1735

A-1745

N-175.5

4-182T



HOOKS

INTRAOCULAR LENS HOOKS

Stainless Steel hooks with an ergonomic light-weight round Titanium handle



Lewicky Lens Manipulating Hook

Angled, 10.00 mm from tip to angle Vaulted shaft 0.15 mm diameter blunt tip Overall length 120 mm





Sinskey Lens Manipulating Hook

Angled 0.15 mm diameter tip Overall length 121/122 mm

5-032AngledPOPULAR5-0321Straight



Bechert Nucleus Rotator

Angled, 10.00 mm from tip to angle "Y"-shaped tip Overall length 121 mm





Kuglen Iris Hook and Lens Manipulator

0.15 mm diameter shaft "H"-shaped tip Overall length 122/124 mm

5-030	Angled	POPULAR
5-0301	Straight	



Reversed Sinskey Scoring Hook for Endothelial Keratoplasty

Angled, 10.00 mm from tip to angle 0.20 mm diameter tip Overall length 117 mm

5-0322 **POPULAR**



Fenzl Lens Manipulating Hook Angled, 10.00 mm from tip to angle







RUMEX Lens Manipulator

Angled, 10.00 mm from tip to angle 0.18 mm diameter shaft Button-shaped 0.45 mm tip Overall length 122 mm

5-031 POPULAR



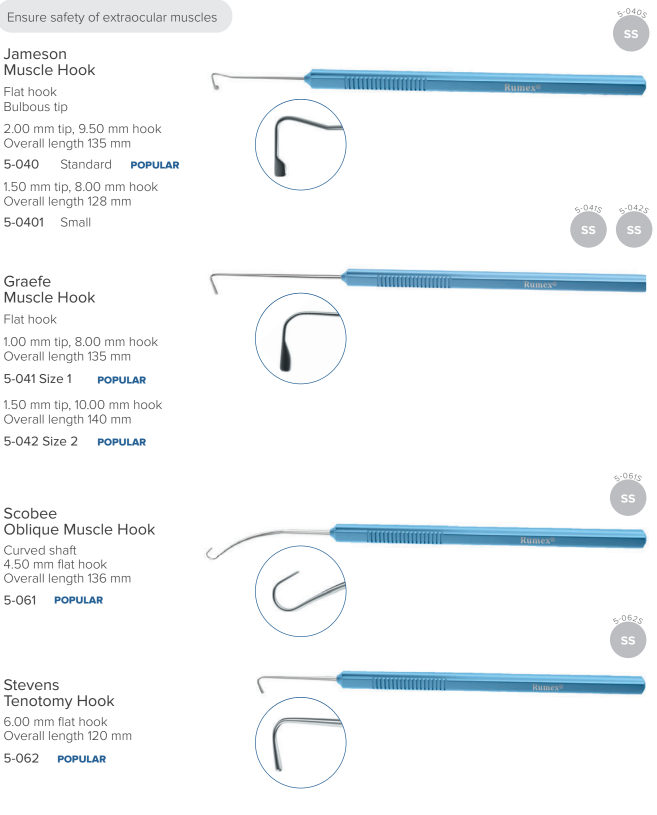
Lester Lens Manipulator

Hourglass-shaped 0.20 mm tip Overall length 124/122 mm

5-033	Straight	
5-0331	Angled	POPULAR

MUSCLE/TENOTOMY HOOKS

Stainless Steel hooks with an ergonomic light-weight flat serrated Titanium handle



5 - HOOKS



RETINAL DETACHMENT HOOKS

Stainless Steel hook with an ergonomic light-weight flat serrated Titanium handle



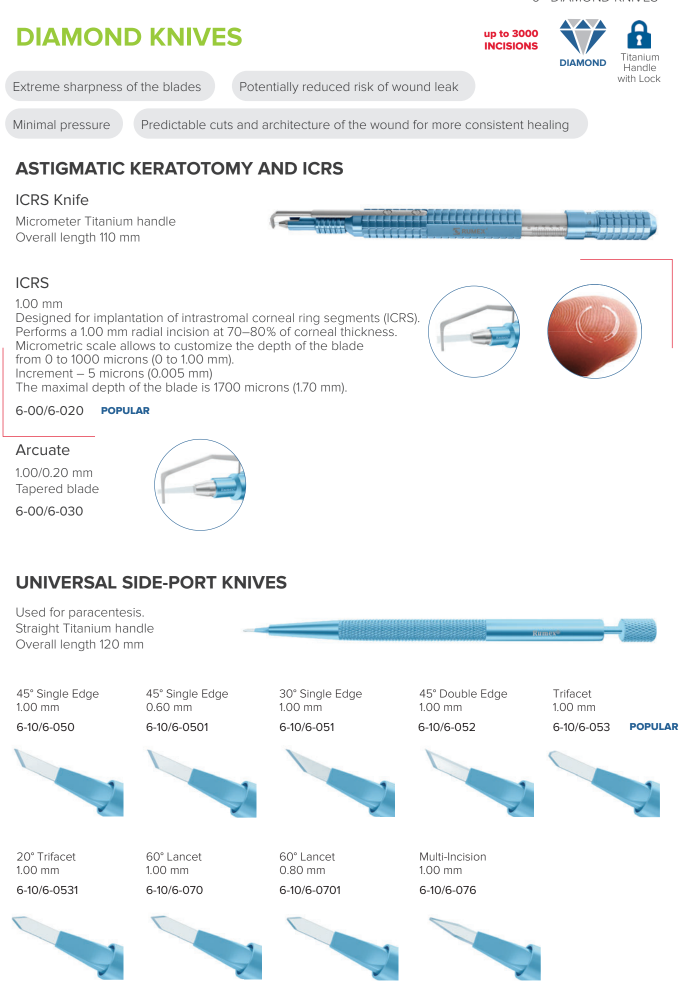
IRIS HOOKS

Stainless Steel hook with an ergonomic light-weight flat serrated Titanium handle

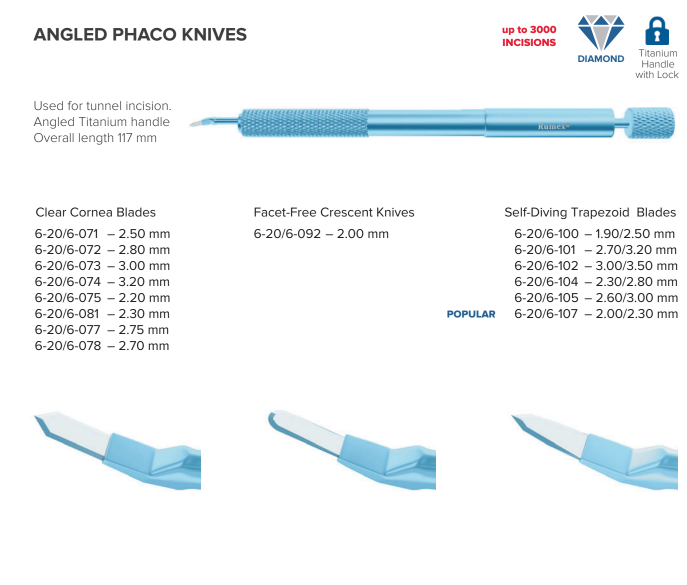
Iris Hook

Angled Overall length 121 mm 5-020





Product design and/or features that do not influence its functionality and main parameters are subject to change



Used for micro incision. Angled Titanium handle Overall length 117 mm

Trapezoid Self-Diving Blades

6-20/6-140 – 0.50/1.00 mm 6-20/6-141 – 0.80/1.20 mm 6-20/6-142 – 1.30/1.50 mm 6-20/6-143 – 1.50/1.80 mm 6-20/6-144 – 1.80/2.00 mm 6-20/6-145 – 1.80/2.20 mm



Zaldivar Knife for ICL Implantation

0.55/1.00 mm Designed for ICL[™] implantation. Can be used for other incisions: side-port, clear cornea, scleral tunnel. Rumex

6-20/6-0551 **POPULAR**



LRI KNIVES

up to 3000 INCISIONS





Universal Three-Step Knife for Cataract and LRI Surgery

Precise, easy and stable calibration mechanism Rumex® with 3 preset depths of 500, 550 and 600 microns. Full extension is for side-port incision. Overall length 125 mm adjustable Single footplate for better visualization 20° Trifacet Blade 0.20 - 1.00 mm 6-322/6-0531

Pre-Set LRI Knives

Pre-Set LRI Knives

Can be used with a slit lamp. Short Titanium handle Overall length 78 mm

6-500S/6-0531

Preset depth 500 microns

6-600S/6-0531 Preset depth 600 microns

Pre-Set LRI Knives

Long Titanium handle Overall length 110 mm

6-500/6-0531 Preset depth 500 microns

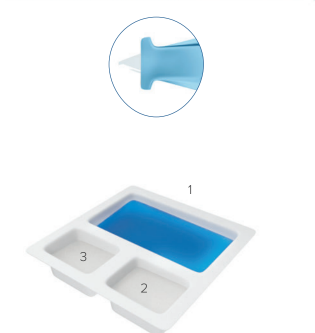
6-600/6-0531 Preset depth 600 microns



Diamond Knife Cleaning Pack

The pack consists of 3 solutions (1, 2, 3) that are used to clean the blade from the residual debris prior to sterilization.

21-602-1 POPULAR



POPULAR

Low pressure

UNIVERSAL SIDE-PORT KNIVES

SAPPHIRE KNIVES

Accurate cuts

Overall length 136 mm



45° Double Edge Blade 1.00 mm 6-10/6SK-0501



Consistent healing

Trifacet Blade 1.00 mm 6-10/6SK-053



ERUMEX

60° Double Edge Lancet Blade 1.00 mm

6-10/6SK-070 POPULAR

PHACO KNIVES

Overall length 135 mm



Clear Cornea Blades 6-20/6SK-072 - 2.80 mm POPULAR 6-20/6SK-075 - 2.20 mm 6-20/6SK-080 - 2.65 mm



Facet-Free Crescent Blades 6-20/6SK-093 - 2.20 mm



Self-Diving Trapezoid Blades 6-20/6SK-145 - 1.80/2.20 mm 6-20/6SK-146 - 1.80/2.40 mm 6-20/6SK-147 - 1.80/2.90 mm



Titanium Handle with Lock



Zaldivar Knife for ICL Implantation 6-20/6SK-0551 - 0.55/1.00 mm

PHACO INSTRUMENTS

Ernest **Nucleus Cracker**

Cross-action Flat handle Overall length 106 mm Titanium

7-025T

Cross-action mechanism prevents the stretching

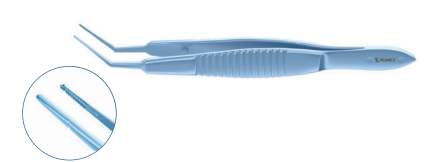
7 - PHACO INSTRUMENTS

Serrated paddle shaped tips securely engage the nucleus

Kansas-Alfonso **Nucleus Fragment Removing** Forceps

Designed to remove fragments of the nucleus through a small incision. 2 rows of delicate teeth Flat handle Overall length 107 mm Titanium

7-0201T





PRECHOPPERS

Cross-action Ergonomic round serrated squeeze-handle Stainless Steel

Angled Prechopper

Max opening 3.00 mm Overall length 116 mm

7-111S

Combo Prechopper

Straight Specially designed jaws split soft and hard nuclei. With sharp blades on the upper side of the tips and blunt on the other side Max opening 3.00 mm Overall length 121 mm

7-1161S POPULAR

Combo Prechopper

Straight For sub-2.00 mm Coaxial Micro Phaco Max opening 2.00 mm Overall length 121 mm

7-1162S POPULAR

Akahoshi Prechopper

Straight Groove enables easy rotation of the nucleus during prechopping. Max opening 3.00 mm Overall length 121 mm

7-1163S POPULAR

Escaf Prechopper

Straight Round handle Overall length 120 mm Stainless Steel

7-149S POPULAR



- Max opening 2.80 mm
- The tip is truncated so as not to hurt the edge of capsulorhexis

Inamura Prechopper

Straight

Narrow tip is easily inserted into the denser nucleus which enables division of a soft nucleus from a dense one without counter force. Max opening 3.00 mm Overall length 120 mm





Inamura Prechopper

Straight Max opening 2.80 mm Overall length 120 mm

7-11651S

Yeoh Prechopper

Straight Blunt atraumatic tips are used for complete nucleus separation during Femtosecond laser cataract procedure. Max opening 2.80 mm Overall length 120 mm



7-1166S

NEW

Crozafon Prechopper

Straight Provides easy releasing of entrapped gas bubbles for safer hydrodissection. Max opening 3.00 mm Overall length 118 mm

7-1167S

Designed in cooperation with Luis Escaf M.D., Colombia

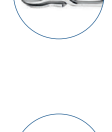


Used to complete breakdown after Femtosecond or Ultrachopper use.

- Fractures cataract with hardness less than 4+
- Tolerates capsulorhexis less than 5.00 mm with no injure to the capsule edges
- Fits through 2.00 mm incision



Product design and/or features that do not influence its functionality and main parameters are subject to change





CHOPPERS

RHD for right-handed surgeon - to hold in the left hand LHD for left-handed surgeon - to hold in the right hand

Stainless Steel choppers with an ergonomic light-weight round serrated Titanium handle



Nagahara Phaco Chopper Overall length 120 mm 7-063 RHD (shown) POPULAR 7-064 LHD

-0635

1-0655



Nucleus Claw Chopper Overall length 120 mm 7-072 POPULAR



Rosen Phaco Chopper Universal Overall length 120 mm 7-065 POPULAR

1.0650

POPULAR



Intraocular Manipulator with Ball tip

Straight 0.50 mm diameter ball tip Overall length 123 mm 7-074

Angled Overall length 121 mm



Universal Multifunctional Phaco Chopper

- Anterior sharp edge for horizontal and vertical nucleus chopping
- Blunt posterior surface for iris/ capsule retraction
- Rounded tip is for safe nucleus cracking

Overall length 120 mm

7-0751

7-075

Small Pupil Snapper Hook & Phaco Chopper Overall length 121 mm

Phaco Cleaver

Rosen

7-066

7-067

Phaco Splitter

60 degree angled Wedge-shaped

Overall length 120 mm

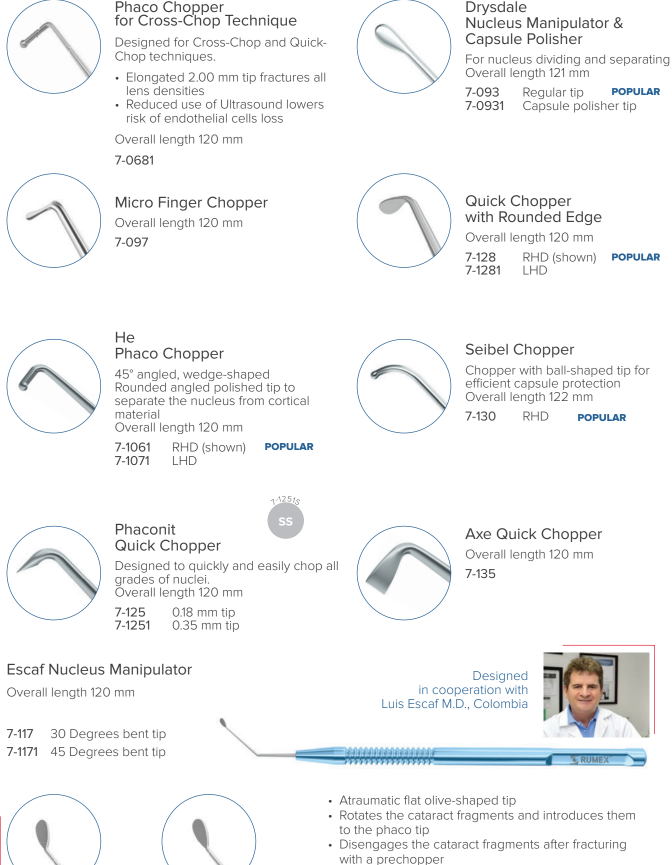
RHD

LHD (shown)

Overall length 120 mm 7-068 RHD **POPULAR** 7-069 LHD (shown)



7-077 POPULAR



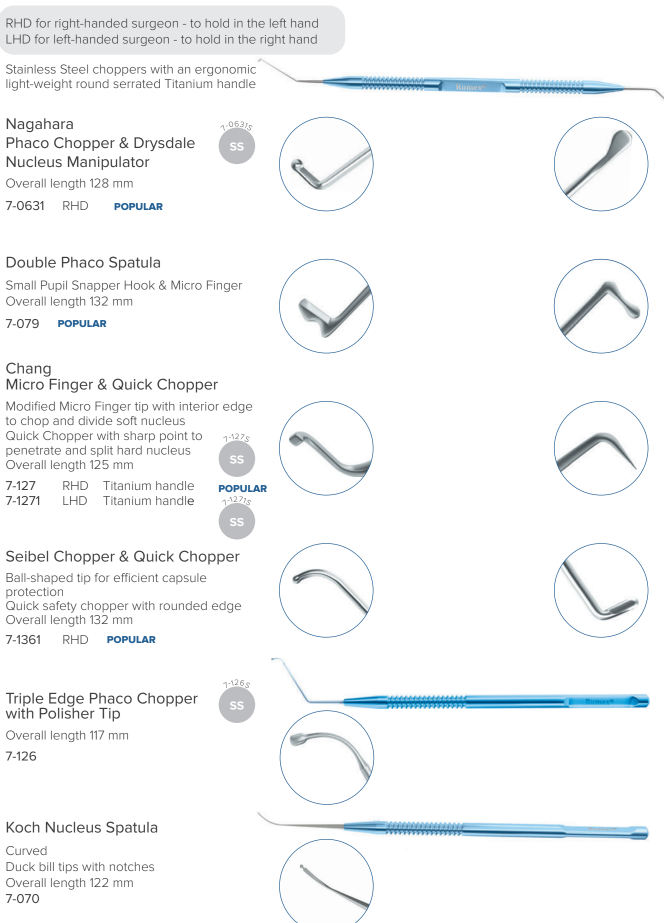
NEW

Useful in protecting the posterior capsule

-0935

Product design and/or features that do not influence its functionality and main parameters are subject to change

CHOPPERS



FEMTOCATARACT CHOPPERS

Slade/Terao Nucleus Splitter

Used to crack the femtochopped nucleus. Chopper type design tip Micro jaws Curved shaft With fixation wheel Compatible with Squeeze Handle 12-003T

7-143* 23 Ga



Nagy Femtosecond Chopper	
Designed for Femtosecond laser-assisted cataract surgery. Cracks the nucleus through the laser- created lines. Blunt edge is safe for the posterior capsule. Overall length 122 mm 7-145	Rumex*
Donnenfeld Femto Splitter	
For splitting the nucleus Angled shaft	KOMEX S
Curved tip Overall length 121 mm	Curve at the tip provides adequate surface contact for successful splitting of the lens.
7-146	

HYDROCHOPPERS

Lesieur Hydrochopper

This unique design provides a tip that is efficient for chopping as well as manipulating the nucleus without endangering the posterior capsule. Lesieur Hydrochopper is developed specially for Bimanual Microphaco.

20 Ga tip with Nagahara type chopper (for 1.00 mm incisions) The end opening port provides maximum irrigation. The dual oval sideports 0.50×0.70 mm provide supplemental irrigation in case when the front opening is overfilled. Titanium handle/Stainless Steel tip Overall length 105 mm

7-0634/I 20 Ga

CAPSULE POLISHERS

Anterior/Posterior Capsule Polisher 135° angled shaft Overall length 120 mm

7-101 **POPULAR**

Capsule polishing is an important step of phacoemulsification. Polishing the anterior capsule, removing posterior capsular plaque and other residual cortical debris help to achieve and maintain capsular clarity. At the same time the procedure of polishing must be performed with a safe and delicate instrument.

Holz Capsule Polisher

Designed to perform delicate polishing of the capsule. Angled shaft, "iron"-shaped tip Texturized tip for polishing of all capsule parts Sharpened ridge at the top for efficient polishing of the bottom part of the anterior capsule Overall length 123 mm

7-142



Designed in

Huck Holz,

cooperation with







IRRIGATION/ASPIRATION HANDPIECES

Irrigation/Aspiration Handpiece for Coaxial Phaco

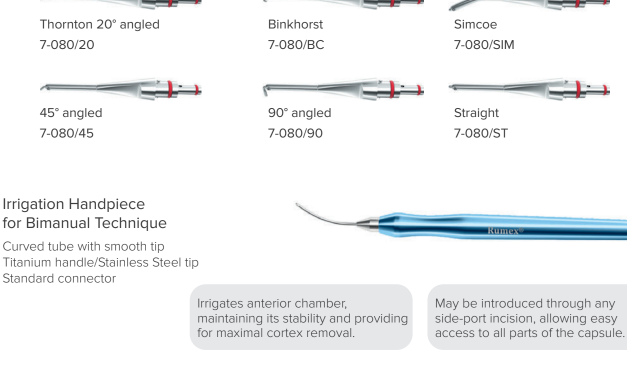
Round handle Standard connectors Overall length 110mm Titanium

7-080/IAH

Tips for Irrigation/Aspiration Handpiece

Stainless Steel

POPULAR





2×0.35 mm side-ports Overall length 104 mm 7-081 21 Ga

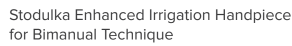
POPULAR



2×0.50 mm side-ports Overall length 104 mm 7-0813 21 Ga

POPULAR

2×0.35 mm side-ports Overall length 105 mm 7-081-23 23 Ga POPULAR



Curved tube Two ports on side 0.50×1.00 mm for optimal irrigation Titanium handle/Stainless Steel tip Standard connector Overall length 105 mm

7-0811 21 Ga



- Handpiece recommended for bimanual microphaco and Femtosecond cataract surgery
- Smooth bullet-shaped tip facilitates instrument insertion

Aspiration Handpiece For Bimanual Technique

Curved tube with smooth or texturized tip Titanium handle/Stainless steel tip Standard connector

May be introduced through any side-port incision, allowing easy access to all parts of the capsule



1×0.35 mm top port Smooth tip Overall length 104 mm **7-082** 21 Ga

POPULAR



1×0.35 mm top portCapsule polisher tipOverall length 104 mm7-082122 Ga

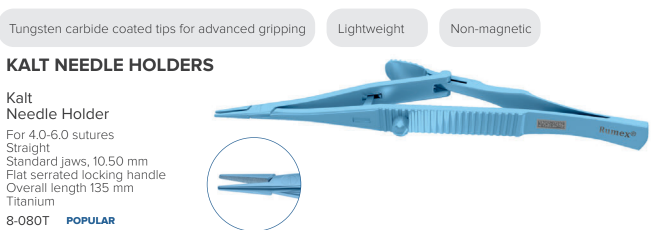
POPULAR

Removes residual cortex after phacoemulsification

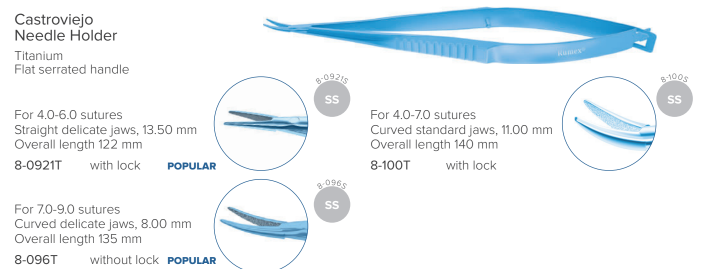


1×0.35 mm top port Capsule polisher tip Overall length 105 mm **7-0821-23** 23 Ga **POPULAR**

NEEDLE HOLDERS



CASTROVIEJO NEEDLE HOLDER



ING'S NEEDLE HOLDERS/SCISSORS

Ing's Needle Holder/Scissors

For 4.0-7.0 sutures Used to cut suture only. Combination of needle holder and scissors in one instrument Straight long size jaws, 15.00 mm Round handle Overall length 105 mm Stainless Steel



8-102S

COAXIAL/INTRAOCULAR NEEDLE HOLDERS

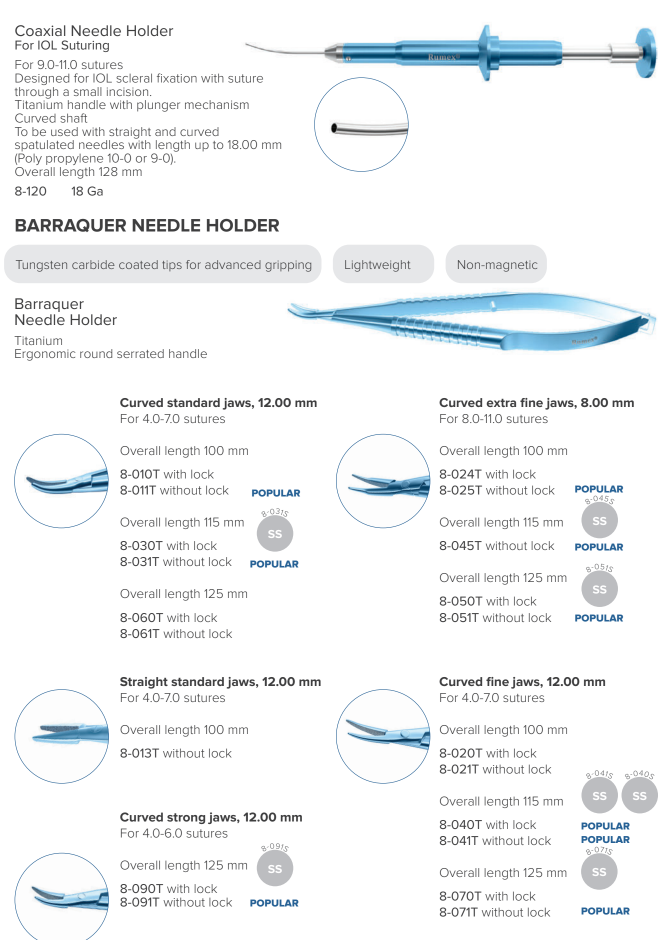
Intraocular Needle Holder

For 9.0-11.0 sutures Designed for intraocular suturing and manipulations with the IOL. Curved shaft With fixation wheel Compatible with Squeeze Handle 12-003T

8-1211-23* 23 Ga



*Tip only. Handles are sold separately. Product design and/or features that do not influence its functionality and main parameters are subject to change



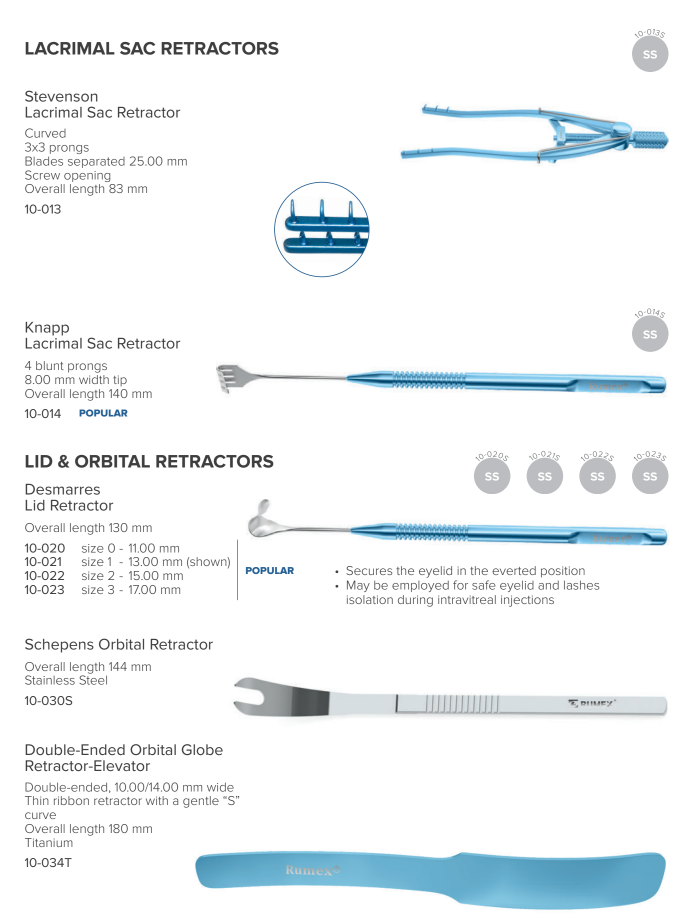
PROBES

Bowman Lacrimal Probe

Overall length 133 mm

Quickert Lacrimal Intubation Probe Overall length 140 mm 9-021S size 0 9-023S size 2		9-0315
Pigtail Lacrimal Probe 8.00 mm pigtail curved probes with h Polished tip Overall length 125 mm 9-031 POPULAR	oles	9-050s 9-051s SS SS SS
Wilder Lacrimal Dilator Blunt polished tip Overall length 100 mm Titanium 9-050T size 1 (19.00 mm) 9-051T size 2 (23.00 mm) 9-052T size 3 (32.00 mm)	R	9 ⁻⁰⁶⁰ s
Castroviejo Double-Ended Lacrimal Dilator Polished tip Overall length 100 mm Titanium 9-060T size 1 & 2 POPULAR		

RETRACTORS



IRIS (PUPIL) DILATORS

Iris Retractor*

Strong yet flexible polypropylene hook for mechanical iris dilation Vertical orientation for easy handling Insertion through 0.50 mm self-sealing incision at the limbus Reusable Supplied sterile in an autoclavable PTFE container

10-5127 POPULAR





Iris Retractors*

Disposable

10-5016-1	4 per box
10-5067-1	5 per box

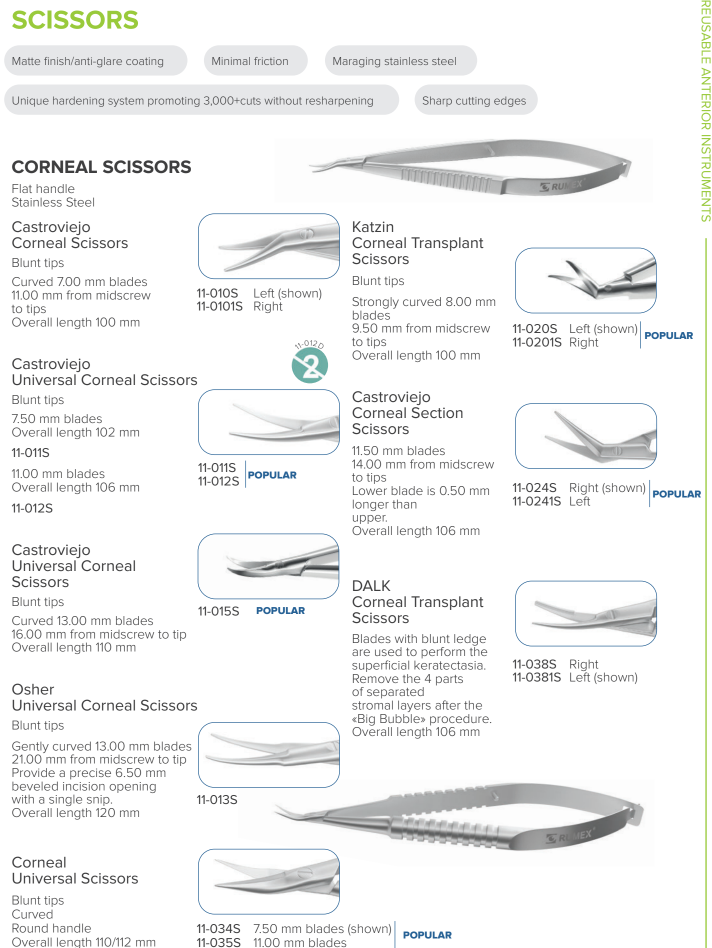
Beehler Pupil Dilator

17 Gauge Curved shaft Four prongs Overall length 130 mm Titanium



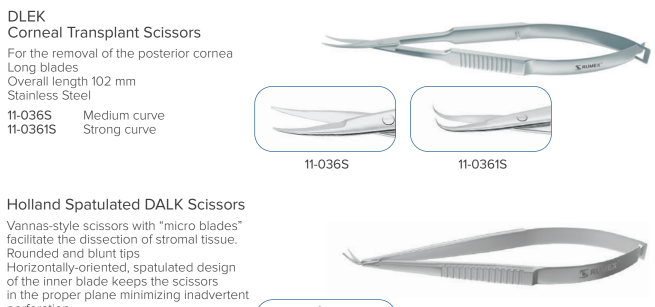


Provides even dilation by allocating tension on all sides of the pupil.



Product design and/or features that do not influence its functionality and main parameters are subject to change

Stainless Steel



perforation. Shortened outer blade allows to trim the tissue in a precise fashion. Overall length 100 mm Stainless Steel

11-134Right (shown)11-135Left



IRIS SCISSORS

Zaldivar Iridectomy Scissors

Straight shaft With fixation wheel Compatible with Squeeze Handle 12-003T

11-03721* 23 Ga



McPherson-Vannas Iris Scissors

Curved 8.00 mm blades Sharp pointed tips Round handle Overall length 85 mm Stainless Steel

11-062S POPULAR

Iris Scissors

28.00 mm pointed tips from midscrew to tip Ring handle Overall length 115 mm Stainless Steel

11-080SStraight (shown)11-081SCurved



*Tip only. Handles are sold separately.

Product design and/or features that do not influence its functionality and main parameters are subject to change

Barraquer Iris Scissors

7.00 mm blades Blunt tips Squeeze action handle Overall length 55 mm Stainless Steel

11-1223 **POPULAR**

STITCH SCISSORS

Westcott Stitch Scissors

Gently curved 16.00 mm blades 21.00 mm from pivot to tip Sharp pointed tips Overall length 120 mm Stainless Steel

11-044SStandard jaws (shown)POPULAR11-125SWestcott type slim jaws

Westcott Stitch Scissors

Gently curved 13.00 mm blades 15.00 mm from pivot to tip Sharp pointed tips Overall length 115 mm Stainless Steel

11-046SFlat handlePOPULAR11-047SRound handle

STRABISMUS SCISSORS

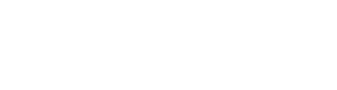
Knapp Strabismus Scissors

Ring handle Overall length 115 mm Stainless Steel

11-100SStraight (shown)POPULAR11-101SCurved









TENOTOMY SCISSORS

Westcott

Tenotomy Scissors

Stainless Steel Curved Blunt tips



N-0400

Westcott **Tenotomy Scissors**

13.00 mm blades 15.00 mm from pivot to tip Overall length 115 mm

11-040S **POPULAR**

Westcott **Tenotomy Scissors**

16.00 mm blades 21.00 mm from pivot to tip Overall length 120 mm

11-042S POPULAR

Stevens **Tenotomy scissors**

Overall length 115 mm Stainless Steel

11-130S straight, sharp tips 11-131S curved, sharp tips 11-132S curved, blunt tips 11-133S straight, blunt tips (shown)

POPULAR



Westcott Tenotomy Scissors



15.00 mm blades 19.00 mm from pivot to tip Overall length 116 mm

11-048S Right **POPULAR**

Shepard-Westcott Tenotomy scissors

16.00 mm blades





CAPSULOTOMY SCISSORS

Side-Port Capsulotomy Scissors

Curved shaft With fixation wheel Compatible with Squeeze Handle 12-003T

11-03741° Left 20 Ga (shown) **11-03751**° Right 20 Ga



Capsulotomy Scissors

Sharp pointed tips Stainless Steel

Vannas

Capsulotomy Scissors

Straight 6.00 mm blades 9.00 mm from pivot to tip Overall length 84 mm

11-050S **POPULAR**



Vannas Capsulotomy Scissors

Curved 6.00 mm blades 9.00 mm from pivot to tip Overall length 84 mm

11-052S **POPULAR**

Vannas Capsulotomy Scissors

Angled 6.00 mm blades 9.00 mm from pivot to tip Overall length 81 mm

11-054S POPULAR

Clayman-Vannas Swan Neck Capsulotomy Scissors

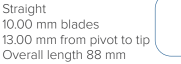
Straight 5.00 mm blades 7.00 mm from pivot to tip Sharp pointed tips Smooth handle Overall length 82 mm Stainless Steel

11-0501S



Product design and/or features that do not influence its functionality and main parameters are subject to change







11-056S **POPULAR**

Gills-Vannas Capsulotomy Scissors

Curved 10.00 mm blades 13.00 mm from pivot to tip Overall length 88 mm



11-058S POPULAR

Gills-Vannas Capsulotomy Scissors

Angled 10.00 mm blades 13.00 mm from pivot to tip Overall length 84 mm



11-0581S **POPULAR**





ENUCLEATION SCISSORS

Enucleation Scissors

Curved Blunt tips Ring handle Stainless Steel

Medium size Blades from midscrew to tip - 38.00 mm Overall length 128 mm

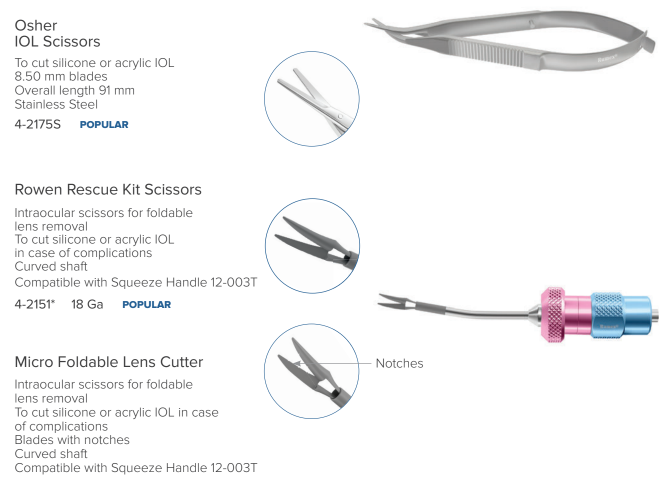
11-090S (shown)

Large size Blades from midscrew to tip - 45.00 mm Overall length 130 mm

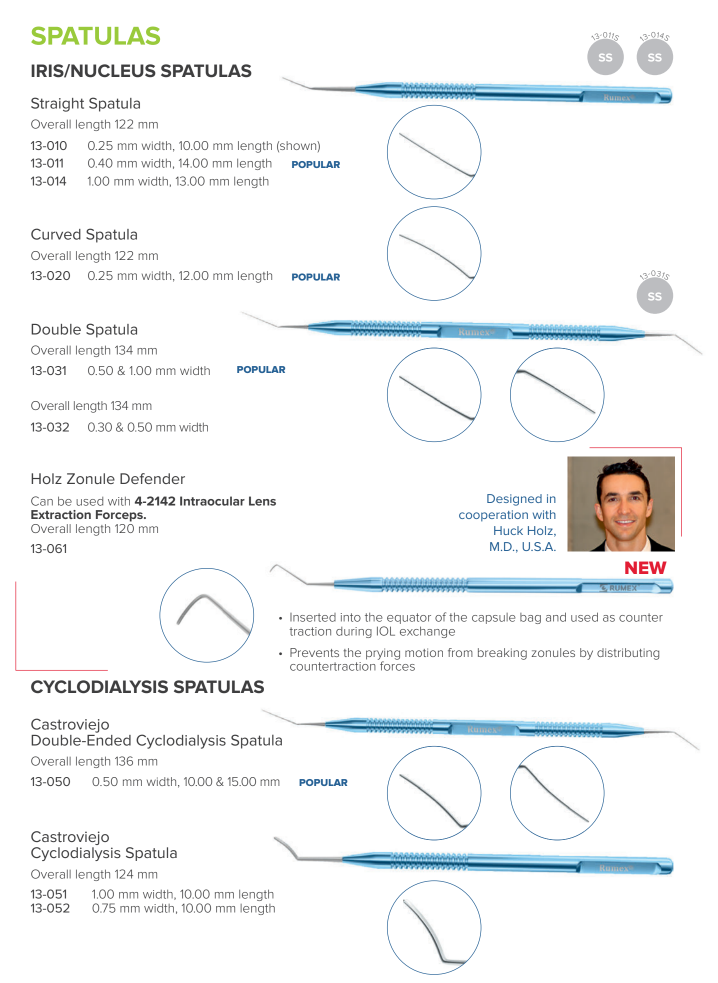
11-091S



IOL CUTTERS/SCISSORS



4-2173* 19 Ga



Product design and/or features that do not influence its functionality and main parameters are subject to change

FEMTOSECOND CATARACT SPATULAS

Spatula for Femtosecond Laser Procedure

Used for opening cataract incision created by femtosecond laser system. Specially designed for Alcon LenSx® Laser. Also compatible with incisions made by VICTUS™ Femtosecond Laser platform (Bausch & Lomb). 1.40 mm length flat tip Overall length 120 mm

20-204

Donnenfeld Femto Spatula

Special flattened design of the tip helps to open femtosecond created cataract insicions. Overall length 122 mm

20-2041

Double-Ended Femto Spatula

Safe and quick Femtosecond incisions opening Blunt flattened spear easily detects the entering point. Blunt keratome-shaped tip facilitates incision opening. Overall length 132 mm

20-061

Uy Laser Lens Fragmentation Combo Manipulator

Double-ended instrument for Femtosecond cataract procedure combining a chopper and a spatulated tip for nuclear, epinuclear and cortical fragments manipulating Overall length 131 mm

13-181

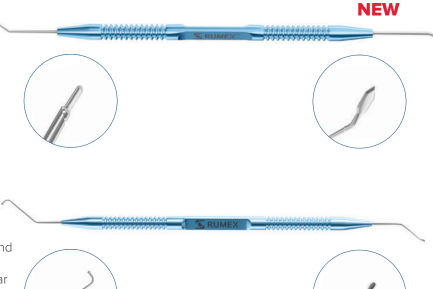
CORNEAL SPATULAS

Paton Spatula and Spoon

Double-ended instrument for manipulations with the cornea (LASIK/PRK/Corneal Transplantation) Overall length 150 mm



10 serrations for intraocular measurement (from 1.00 mm to 10.00 mm with 1.00 mm increment)



Overall length 150 mm 13-110

REUSABLE ANTERIOR INSTRUMENTS

Product design and/or features that do not influence its functionality and main parameters are subject to change

DSEK, DSAEK, DMEK SPATULAS

Corneal Dissector

For intrastromal dissection Straight 60° angled shaft 12.00 mm from tip to angle Overall length 125 mm

13-137

Corneal Dissector

For intrastromal dissection Curved (curvature radius 22.00 mm) 45° angled shaft 12.00 mm from tip to angle Overall length 127 mm

13-138

Irrigating Endothelial Stripper

For Descemet's stripping Overall length 104 mm **13-139/I**



Spatula-Guide

For corneal endothelium implantation Overall length 122 mm Titanium 13-150T

Rumex-



DSEK, DSAEK, DMEK SPATULAS

Cindy Sweeper DSEK Spatula Angled shaft 12.00 mm from bend to tip 0.70 mm diameter Overall length 114 mm Stainless Steel 13-151S

Smoothens out the area between the donor graft and recipient's stromal bed.

Removes extra fluid between the donor

Roughens the recipient's inner corneal stroma

and recipient's tissues.

Kumex

Carlson DSEK Smoother

Angled/vaulted shaft 7.50 mm from tip to angle 2.50 mm blunt ball Overall length 115 mm Stainless Steel

13-152S

Terry DSEK Scraper

Angled shaft 11.00 mm from tip to angle Hole-shaped scraper facing upward Overall length 114 mm Stainless Steel

13-153S

Melles Style 1 DSAEK PLK Scraper

45° angled shaft 11.00 mm from tip to angle 45° angled tip Overall length 125 mm Titanium

13-154T

Melles Style 2 DSAEK PLK Scraper

45° angled shaft 11.00 mm from tip to angle 90° angled tip Overall length 125 mm Titanium

13-155T



for better layers adherence.





John DSAEK Descemet's Stripper

"T" shape 1.80 mm wide x 0.60 mm high tip Efficient in cases of strong adherence of the Descemet's membrane to recipient's corneal stroma. Strongly vaulted shaft

Overall length 118 mm

13-1491

John Dexatome DMEK/ DSAEK Spatula

Removes the Descemet's membrane as a single disc. Strongly vaulted shaft Overall length 119 mm

13-182

John DSAEK Stromal Scrubber

Roughens the inner corneal stroma at the periphery of Descemetorhexis. Minimizes the risk of disk detachment after DSAEK. Strongly vaulted shaft Round handle Overall length 120 mm

13-183

John DSAEK Glider

Used for donor disk gliding. Smoothens the corneal surface and clears fluid in the donor-recipient interface. Overall length 114 mm

13-184

Tan Marginal DMEK Dissector

Double-tipped end is designed for cutting the peripheral ends of donor Descemet's membrane without risk of radial tears occurrence. Curved single-tipped end is used for convenient separation of the membrane from the stroma. Overall length 132 mm

13-185







DLEK SPATULAS

Manipulator for DLEK procedure

Designed to tuck the edges of the donor lamella. 0.15 mm diameter Z-hook with blunt tip Overall length 120 mm

13-160



DALK SPATULAS

Trisector for DALK Procedure

Facilitates separation of rest of stromal attachments from Descemet's membrane at the periphery. Blunt bottom surface is safe for Descemet's membrane. The anterior surface has an edge that facilitates the enlarging of stromal opening with a blade. Flat 1.40×0.70 mm tip Overall length 124 mm

13-170

Spatula for DALK Procedure

The center groove can be used as a guide for the blade facilitating the enlarging of stromal opening. Blunt bottom surface is safe for Descemet's membrane. Flat 1.00×9.00 mm tip Overall length 122 mm



13-171

Dissector for DALK Procedure

Creates a track in deep stroma for the further cannula inserting. Obtains delicate preparation for "Big Bubble" procedure. 12.00 mm length blunt beveled tip Overall length 122 mm

13-172



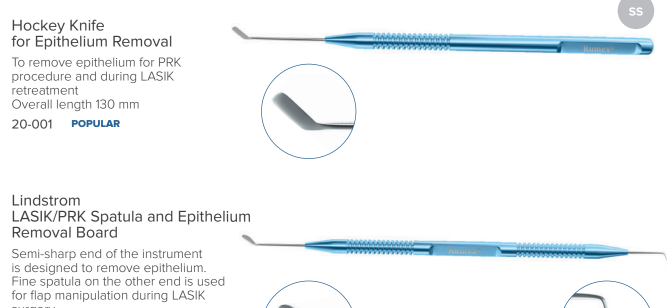
0-0075

FOREIGN BODY SPUDS

Davis Foreign Body Spud Overall length 123 mm 16-153



PRK/LASIK SPATULAS



surgery. Overall length 138 mm

20-002

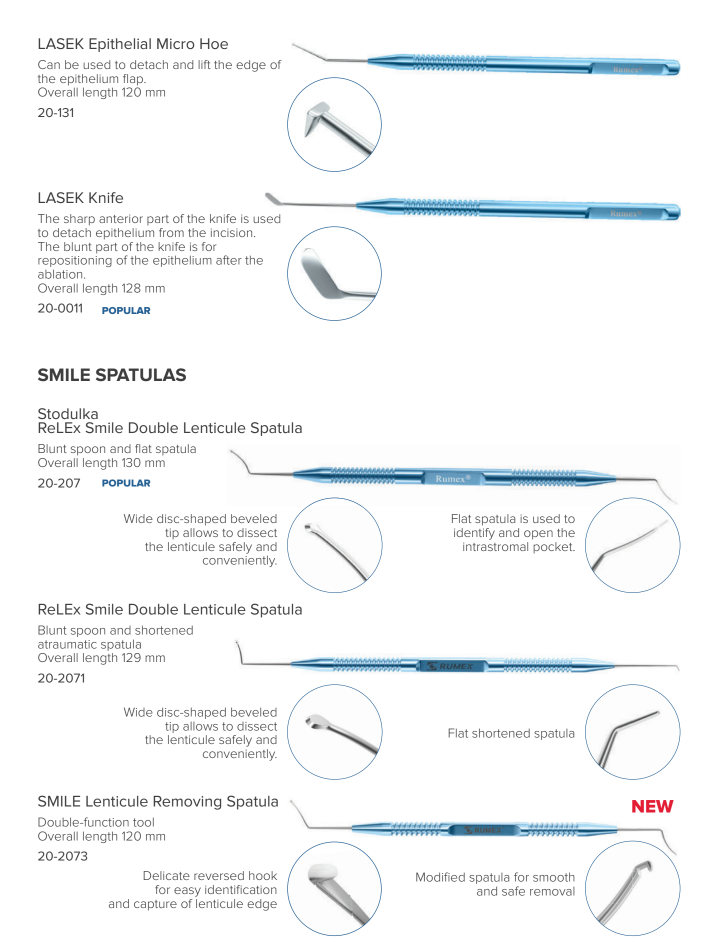
LASIK Spatula and Flap Retreatment Instrument

Double-ended Overall length 133 mm 20-013



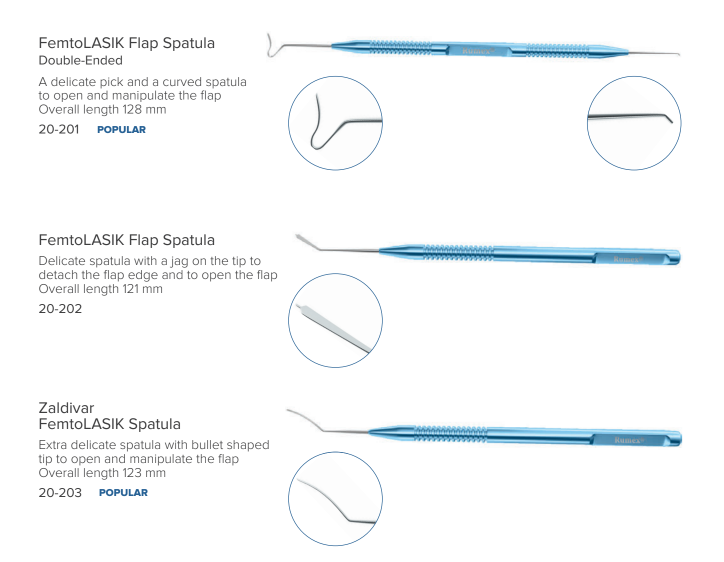


LASEK SPATULAS



Product design and/or features that do not influence its functionality and main parameters are subject to change

FEMTOLASIK SPATULAS



ICL[™] SPATULAS

Pallikaris ICL™ Manipulator

Designed to place the lens corners under the iris. Sandblasted tip Overall length 123 mm

13-141



 $\mathsf{ICL}^{\scriptscriptstyle\!\!\mathsf{M}}-\mathsf{registered}\ \mathsf{trademark}\ \mathsf{of}\ \mathsf{STAAR}^{\circledast}$

Zaldivar ICL[™] Manipulator

Double-ended instrument with slightly forked tips to place the lens corners under the iris Overall length 128 mm

13-142

ICRS SPATULAS

Elevator for ICRS Implantation

To create a small pocket in intended direction of the tunnel with a mild rotatory movement Straight shaft Tip dimensions: 0.10 mm height, 0.20 mm width, 0.70 mm length Overall length 123 mm

10-035

Suarez Spreader

To enlarge the small corneal pockets in both directions in a proper depth Straight shaft Tip dimensions: 0.10 mm height, 0.60 mm width, 1.25 mm length Overall length 122 mm

13-146





SPECULUMS

SPECULUMS WITH ASPIRATION

Thumb-screw control to adjust lid tension

Ports on each blade allow continuous aspiration providing better vision during the operation.



Kershner Style

Reversible Nasal/temporal approach Solid blades, 14.00 mm Overall length 70 mm

14-060A Adult

Lieberman Style

Temporal "V" style open blades, 14.00 mm Overall length 78 mm

14-080A Adult **POPULAR**

Child Lieberman Style

Temporal «V» style open blades, 10.00 mm Overall length 64 mm

14-082A Child



Lieberman Style for LASIK Temporal Rounded open blades, 14.00 mm Overall length 78 mm

14-080LA Adult

Lieberman Style for LASIK

Nasal Rounded open blades, 14.00 mm Overall length 75 mm

14-081LA Adult



LANCASTER SPECULUMS

Lancaster Eye Speculum

- Adjustable mechanism with locking nut
- Spring-control with locking mechanism and stabilizing disk
- Solid-shaped slightly curved blades fit orbital margin, keep eyelashes from the surgical area, and provide optimal view

Temporal Solid blades, 16.00 mm Overall length 70 mm Titanium

14-045T



CASTROVIEJO SPECULUMS

Castroviejo Speculum

Temporal Fenestrated blades, 14.00 mm Blades spread 30.00 mm Flat handle Overall length 85 mm Titanium



14-061T Adult **POPULAR**

REVERSIBLE SPECULUMS KERSHNER STYLE

Can be used both for nasal and temporal approach.

Kershner Reversible Speculum

Fenestrated blades, 14.00 mm Flat handle Overall length 70 mm Titanium

14-062T Adult

Kershner Reversible Speculum

Adult

Solid blades, 14.00 mm Overall length 70 mm Titanium

14-060TRound handle14-0601TFlat handle

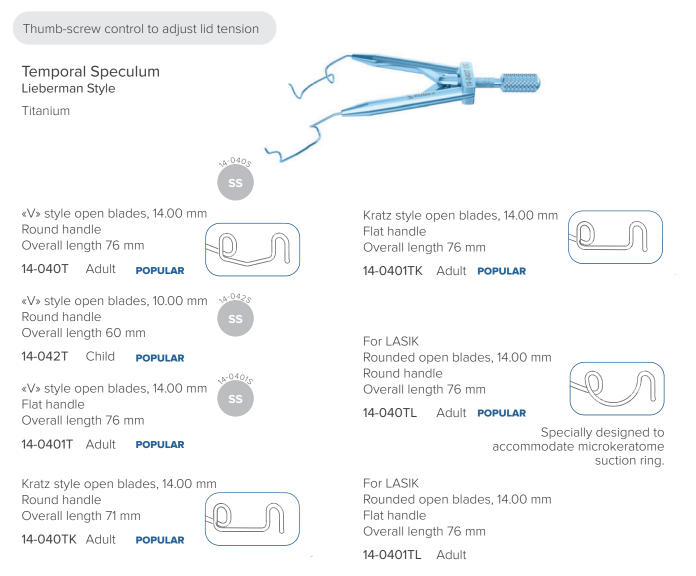
POPULAR



Product design and/or features that do not influence its functionality and main parameters are subject to change

E REUSABLE ANTERIOR INSTRUMENTS

TEMPORAL SPECULUMS LIEBERMAN STYLE



TEMPORAL FEMTO SPECULUMS

Slade-Murdoch Speculum Adjustable Speculum with Lath Mechanism

Parallel retraction design. Quick installation and removal due to self-locking mechanism. Blades specially curved to facilitate laser docking without increasing external pressure. Temporal Open 14.00 mm blades Overall length 54 mm

14-052T

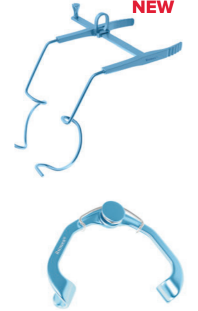
SAUER SPECULUMS

Temporal Solid blades Blade spread 20.00 mm Overall length 35/25/20 mm

 14-030
 Child (8.00 mm blades)

 14-031
 Newborn (5.00 mm blades)

 14-032
 Premature (4.00 mm blades)



Product design and/or features that do not influence its functionality and main parameters are subject to change

NASAL SPECULUMS LIEBERMAN STYLE

Thumb-screw control to adjust lid tension

Nasal Speculum Lieberman Style

Titanium

«V» style open blades 14.00 mm Round handle Overall length 70 mm



14-041T Adult **POPULAR**

«V» style open blades, 10.00 mm Round handle Overall length 60 mm

14-043T Child

«V» style open blades, 14.00 mm Flat handle Overall length 70 mm

14-0411T Adult

«V» style open blades, 10.00 mm Flat handle Overall length 60 mm

14-0431T Child



Kratz style open blades, 14.00 mm Round handle Overall length 70 mm



14-041TK Adult

For LASIK Rounded open blades, 14.00 mm Flat handle Overall length 70 mm





Specially designed to accommodate microkeratome suction ring.

BARRAQUER WIRE SPECULUMS

Angled for temporal approach

Stainless Steel



Closed rounded wire blades

14.00 mm blades Overall length 45 mm

14-022S Adult POPULAR

11.00 mm blades Overall length 38 mm 14-023S Child POPULAR

10.00 mm blades Overall length 38 mm 14-024S Infant POPULAR

4.00 mm blades Overall length 25 mm 14-0244S Newborn POPULAR



Closed wire blades

14.00 mm blades, Overall length 40 mm 14-028S Adult POPULAR

11.00 mm blades, Overall length 36 mm 14-0281S Child



Solid blades

14.00 mm blades Overall length 40 mm

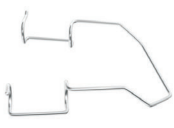
14-0221S Adult POPULAR

11.00 mm blades Overall length 35 mm 14-0231 Child

5.00 mm blades Overall length 28 mm 14-0241S Newborn

4.00mm blades Overall length 28 mm 14-02225 Premature

Open rounded wire blades 14.00 mm blades, Overall length 40 mm 14-0282S Adult



Open wire blades 14.00 mm blades Overall length 45 mm 14-025S

Adult POPULAR



Open wire blades 14.00 mm blades, Overall length 45 mm 14-0286S Adult

10.00 mm blades, Overall length 36 mm 14-02875 Child

CANNULAS

ANESTHESIA CANNULAS

Used to deliver anesthetic agents inside the muscle cone or the posterior Sub-Tenon's space.



Sub-Tenon's Anesthesia Cannula Curved 0.30 mm side-port 15-009 19 Ga × 25 mm

Atkinson Retrobulbar Needle

15-001-23 23 Ga × 38 mm





Sub-Tenon's Anesthesia Cannula Curved Flattened tip

Front opening

15-013-19 19 Ga × 25 mm

Sub-Tenon's Anesthesia Cannula Curved 3 ports of 0.40 mm 15-011C-19 19 Ga × 25 mm

ANTERIOR CHAMBER CANNULAS

Used for maintaining and forming the anterior chamber by injecting or removing air, fluids, viscoelastics and intraocular medications.





Rycroft Anterior Chamber Cannula

Angled 45°

4 mm angled tip 15-051-23 23 Ga × 22 mm 25 Ga × 22 mm 27 Ga × 22 mm 15-051-25 15-051-27 POPULAR 15-051-30 30 Ga × 22 mm

6 mm angled tip 15-052-27 27 Ga × 22 mm

8 mm angled tip 15-053-27 27 Ga × 22 mm



Bishop-Harmon Anterior Chamber Cannula 8 mm analed tip Angled 40°

Spatulated 15-055-19 19 Ga × 25 mm POPULAR

115



Girard Anterior Chamber MaintainerAtkinson tip27.5 cm silicone tubing15-06723 Ga × 5 mm tipPOPULAR

IRRIGATING/ASPIRATING CANNULAS

Used for removing cortical debris or viscoelastic solution while maintaining the anterior chamber during cataract surgery.

Simcoe I/A Cannulas

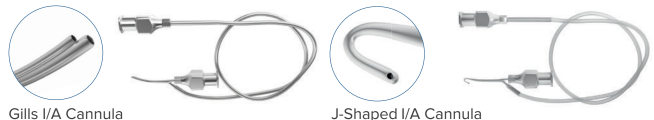
Regular 0.30/0.40 mm side irrigation port, 0.40 mm anterior opening for aspiration Irrigation through luer-lock hub, aspiration through the silicone tubing hub

Reverse 0.30/0.40 mm side irrigation port, 0.40 mm anterior opening for aspiration Aspiration through luer-lock hub, irrigation through the silicone tubing hub

15-133-0.3 23/23 Ga **15-133-0.4** 23/23 Ga



Product design and/or features that do not influence its functionality and main parameters are subject to change



Gills I/A Cannula Side by side front opening 15-119 23/23Ga

Regular "J" shape facilitates removal of cortex at 12 o'clock position

0.30 mm top port 15-1149R 23/23 Ga, Right

LENS REMOVAL/NUCLEUS REMOVAL CANNULAS

Specifically designed to aid in phacoemulsification during the lens extraction phase. The loop is placed between the lens and the posterior chamber, ensuring an atraumatic lens removal.





Knolle-Pearse Irrigating Vectis 3 irrigating ports at 12, 10 and 2 o'clock Loop 5.00 mm wide, 9.00 mm long

15-183 23 Ga × 35 mm

Sheets Irrigating Vectis

3 irrigating ports Serrations on top Loop 6.50 mm wide, 19.00 mm long 15-203 21 Ga × 38 mm

HYDRODISSECTION/HYDRODELINEATION CANNULAS

Designed for easy placement under the anterior capsule to deliver fluids to facilitate the separation of the cortex from the capsule.









McIntyre Nucleus Hydrodissector

Flattened on the horizontal plane tip provides the broad stream of fluid Angled 45°, 11 mm angled tip

 15-071-23
 23 Ga × 22 mm

 15-071-25
 25 Ga × 22 mm

 15-071-27
 27 Ga × 22 mm



Chang Nucleus Hydrodissector

Beveled tip used to rotate the nucleus Flat tip ensures easy insertion under the capsular rim and broad stream of fluid Angled 90°

15-0681 27 Ga × 16 mm POPULAR

Pearce J-Shaped Micro Hydrodissector

Hook 1.75 mm wide, 2.25 mm long "J" shape facilitates hydrodissection at the 12 o'clock position

15-073-27 27 Ga × 22 mm

Product design and/or features that do not influence its functionality and main parameters are subject to change

116

CORTEX REMOVAL CANNULAS

Used to remove cortical material during phacoemulsification.









McIntyre-Binkhorst Cannula Left Blunt tip 15-079L 26 Ga × 22 mm

Simcoe Cortex Extractor Cannula 0.35 mm side-port 15-091-13/23 23 Ga × 13 mm

CYSTOTOME CANNULAS

Used to perform capsulorhexis. Tip is designed for opening of anterior capsule.



CAPSULE POLISHERS

Specially designed for scrubbing all parts of the capsular bag. Tungsten carbide coating of the tip ensures the delicate and efficient capsule polishing.





Microincisional Capsule Polisher

Disc-shaped sandblasted tip Curved tube for better visualization For a sub-2.00 mm incision

15-170 23 Ga × 25 mm





Kratz Capsule Polisher 0.30 mm side-port Angled, blasted 3 mm from end

15-169-23 23 Ga × 22 mm



Jensen Capsule Polisher

Gently curved Olive-shaped sandblasted tip

15-159-2525 Ga × 28 mm15-159-2727 Ga × 28 mm

POPULAR

GLAUCOMA CANNULAS



DALK CANNULAS



REFRACTIVE CANNULAS

Vidaurri LASIK Irrigation Cannula

and enables the flap positioning Double-armed, 8 irrigating ports

15-371-25

Universal cannula simultaneously irrigates both sides of the flap, washes the stromal bed

25 Ga × 22 mm

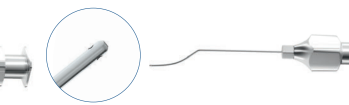
Viscocanalostomy Cannula

For viscoelastic injection during Glaucoma surgery Angled micro-gauge cannula with 5 mm beveled tip **15-1051-30** 30 Ga × 20 mm

Cannula for DALK Procedure

Bottom port 0.20 mm Designed for air injection in order to achieve an ideal "Big Bubble"

15-450-27 27 Ga × 38 mm POPULAR



Buratto LASIK Irrigation Cannula 3 irrigating ports of 0.25 mm 15-379-25 25 Ga × 32 mm



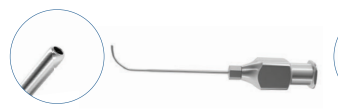
Slade LASIK Cannula Flattened spatulated tip 15-376 26 Ga × 25 mm



Banaji LASIK Irrigation Cannula Curved 4 ports of 0.25 mm 15-373-25 25 Ga × 22 mm POPULAR

LACRIMAL CANNULAS

For surgical treatment, repair and irrigation of the nasolacrimal system.





Lacrimal Cannulas 23 Ga cannula with 20 Ga reinforced shaft Malleable tip

 15-027
 23 Ga × 32 mm, Straight

 15-029
 23 Ga × 32 mm, Curved

 (shown)
 23 Ga × 32 mm, Curved

Bailey Lacrimal Cannula Straight 23 Ga cannula with 20 Ga reinforced shaft

15-031 23











Shahinian Lacrimal CannulaSmooth bullet shape tip15-03225 Ga × 35 mm

Fasanella Lacrimal CannulaGently curved15-03323 Ga × 42 mm

2 mm **popular**





Anel Lacrimal Cannulas Special long mount blunt tip Straight 15-035-23S 23 Ga × 20 mm

 15-035-235
 23 Ga × 20 mm

 15-035-255
 25 Ga × 20 mm





Anel Lacrimal Cannulas Special long mount blunt tip Curved 15-035-23C 23 Ga × 20 mm 15-035-25C 25 Ga × 20 mm

ACCESSORIES

Designed to be attached to a cannula for irrigation and/or aspiration during ophthalmic surgeries.



Silicone Bulb with Adapter 15-301/303 **POPULAR**

Titanium Microsurgical HandleMale-Male (shown)15-307TMale-Female15-308T

Product design and/or features that do not influence its functionality and main parameters are subject to change

MISCELLANEOUS

ALGERBRUSH INSTRUMENTS* Complete Set of a Power Handle, Chuck, and Burr



Pterygium Remover

Diamond burr provides excellent smoothing of corneal surface after surgical removal of the tissue.

16-051-2.5 Popular	With a 2.50 mm Diamond Dusted Round Fine Grit Burr	
16-050-3.5 Popular	With a 3.50 mm Diamond Dusted Round Medium Grit Burr	
16-050-5.0	With 5.00 mm	

Medium Grit Burr

Diamond Dusted Disk-Shaped

ALGERBRUSH REPLACEMENT BURRS*

Pterygium Remover Replacement Burrs with Chuck

1 per box, reusable, non-sterile

Diamond Round Fine Grit Burr 16-051-2.5B 2.50 mm POPULAR

Diamond Round Medium 16-051-3.5B Grit Burr, 3.50 mm POPULAR

16-052-5.0B Diamond Disk-Shaped Medium Grit Burr, 5.00 mm POPULAR

Rust Rings Remover

Used to remove foreign bodies and rust rings from patient's eye. Tungsten carbide coating ensures efficient corneal surface smoothing.

With a 1.00 mm Burr 16-140 POPULAR



With a 0.50 mm Burr 16-141 POPULAR

Rust Rings Remover Replacement Burrs

5 per box, reusable, non-sterile

16-142B Tungsten Burr, 1.00 mm POPULAR

16-143B Tungsten Burr, 0.50 mm POPULAR

10 #Ž

STERILE

DISPOSABLE ELECTRIC EYE CAUTERIES

Electric Eye Cautery

Battery operated Low temperature

16-041* fine tip **POPULAR** 16-042*elongated fine tip

FIXATION RINGS

Fine-Thornton Phaco Fixation Ring

3/4 open ring with swivel Titanium

13.00 mm diameter ring with teeth Overall length 96 mm

16-036T

14.00 mm diameter ring with teeth Overall length 98 mm

16-0341T **POPULAR**

FLIERINGA RINGS

Flieringa Rings

Sutured to the sclera to support the globe during difficult eye operations. Stainless Steel 16-030-14

16-030-14(14.00 mm)16-030-15(15.00 mm)16-030-16(16.00 mm)

INJECTORS

Injector for Capsular Ring with Irrigation

Designed for one-hand implantation of the capsular tension rings with diameters of 10, 11 and 12 mm.

Allows to implant the capsular tension ring clockwise and counter-clockwise. Back cover of the instrument can be easily opened to flush and clean the inner mechanism of the injector. Overall length 162 mm

16-253

IOL Injector

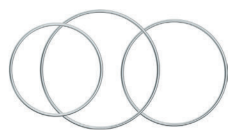
Plunger mechanism with reverse inner spring for easy and efficient one-handed implantation technique Specially designed handle with a ring enables firm grip and precise control.

Can be supplied with **4-2141T IOL Loading Forceps.** Overall length 212 mm

16-2806** For A, B, C catridges 16-2808** For D catridge **POPULAR**



\6⁻⁰³⁶\$ SS



16-030-17(17.00 mm)16-030-18(18.00 mm)16-030-19(19.00 mm)

16-030-20 (20.00 mm) **16-030-21** (21.00 mm) **16-030-22** (22.00 mm)

*Available only in the USA **Not available in US, Japan, Germany, Switzerland Product design and/or features that do not influence its functionality and main parameters are subject to change



IOL Injector

Plunger mechanism with reverse inner spring for easy and efficient one-handed implantation technique Specially designed handle enables firm grip and precise control. Can be supplied with **4-2141T IOL Loading Forceps.** Overall length 187,5 mm

16-2807 For D catridge

IOL Injector NaviJect ™

Plunger mechanism with reverse inner spring for easy and efficient one-handed implantation technique

Specially designed handle with a ring for precise control.

To be used with IOL cartridges CAT-22 and other sizes

Overall length 178,5 mm

16-2853*

LENS LOOPS

Wilder Lens Loop

4.00 mm width Overall length 134 mm

16-072 **POPULAR**

LID PLATES

Lid Plate

20.00 mm and 24.00 mm wide Nonreflecting surface Overall length 110 mm

16-50SStainless Steel (shown)16-50TTitanium

PUNCHES & RONGEURS

Belz Lacrimal Sac Rongeur

Polished finish Overall length 185 mm Stainless Steel

16-138

Kerrison Rongeur

3.00 mm wide 9.00 mm opening Polished finish Stainless Steel Overall length 140 mm

16-136 size 0

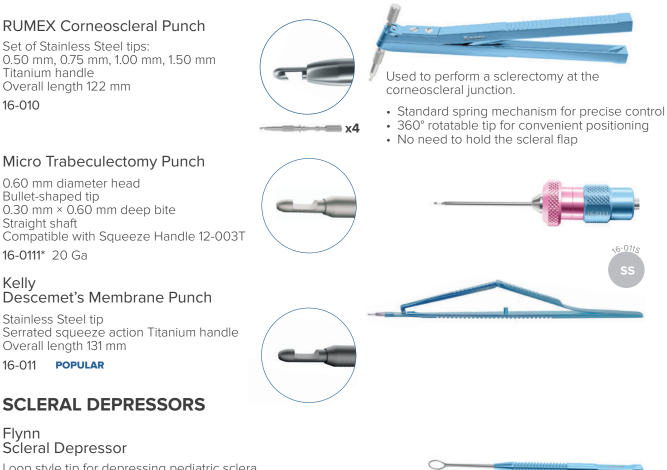






*Not available in US, Japan, Germany, Switzerland Product design and/or features that do not influence its functionality and main parameters are subject to change

POPULAR



Micro Trabeculectomy Punch

Set of Stainless Steel tips:

Overall length 122 mm

Titanium handle

16-010

0.60 mm diameter head Bullet-shaped tip 0.30 mm × 0.60 mm deep bite Straight shaft Compatible with Squeeze Handle 12-003T 16-0111* 20 Ga

Kelly Descemet's Membrane Punch

Stainless Steel tip Serrated squeeze action Titanium handle Overall length 131 mm

POPULAR 16-011

SCLERAL DEPRESSORS

Flynn Scleral Depressor

Loop style tip for depressing pediatric sclera Overall length 100 mm

16-115 POPULAR

Schocket **Double-Ended Scleral Depressor**

With pocket clip Overall length 143 mm

16-111 Titanium Handle/Stainless Steel tips



POPULAR

SPOONS & CURETTES

Bunge **Evisceration Spoon**

Small size Overall length 137 mm

16-061 Large size Overall length 141 mm

16-062

Meyerhoefer Chalazion Curette

Overall length 135 mm

16-063 size 0 (1.50 mm) 16-064 size 1 (1.75 mm) 16-065 size 2 (2.00 mm) 16-066 size 3 (2.50 mm) POPULAR 16-067 size 4 (3.50 mm)

-0645 -06.3 0655 -066 -06 REUSABLE ANTERIOR INSTRUMENTS

16-111.s

*Tip only. Handles are sold separately.

Product design and/or features that do not influence its functionality and main parameters are subject to change

Enucleation Spoon

Overall length 145 mm

16-060

SURGICAL MALLETS & CHISELS

Surgical Chisel

3.00 mm Overall length 136 mm Stainless Steel

16-137

Surgical Mallet

Polished finish Overall length 177 mm Stainless Steel 16-135

NASAL SPECULUMS

Nasal Speculum

Adult size Polished finish Stainless Steel Overall length 150 mm

16-127

TRABECULOTOMES

Harms Trabeculotome

9.00 mm long pointed tips with 3.00 mm spread Overall length 51 mm Stainless Steel

 16-012S
 left (shown)

 16-013S
 right

TREPHINES

Corneal Trephine Blades

Polished finish Stainless Steel

Blades		
	8.00 mm 8.25 mm	

	6.00 mm 6.50 mm		8.00 mm 8.25 mm
16-0303	7.00 mm	16-0309	8.50 mm
16-0305 16-0306	7.50 mm 7.75 mm		9.00 mm 9.50 mm

PERIOSTEAL ELEVATORS

Tenzel Periosteal Elevator

Shaft size to tip - 30.00 mm Paddle width - 4.00 mm Paddle thickness -1.40 mm Overall length - 130 mm Stainless Steel

The smooth end is used for blunt dissection of the periosteum over the inferior and lateral orbital rim. The sharp edge is used to reflect periosteum from the incision in a downward direction over the cheekbone.

16-139

Product design and/or features that do not influence its functionality and main parameters are subject to change





TUNNEL MAKERS

ID 4.40 mm/ED 5.60 mm

Left

Right

Tunnel Maker

Stainless Steel

16-173S

16-174S





17 - LASEK/LASIK INSTRUMENTS

SPATULAS

LASIK Spatula and Flap Retreatment Instrument

Double-ended Overall length 133 mm

20-013



Can be used to detach edge of the epithelium flap. Overall length 120 mm **20-131**

LASEK Knife

The sharp anterior part of the knife is used to detach epithelium from the incision. The blunt part of the knife is for repositioning of the epithelium after the ablation. Overall length 128 mm

20-0011 **POPULAR**

FemtoLASIK Flap Spatula

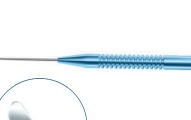
Double-ended A delicate pick and a curved spatula to open and manipulate the flap Overall length 128 mm

20-201 **POPULAR**











SPATULAS

FemtoLASIK Flap Spatula

Delicate spatula with a jag on the tip to detach the flap edge and to open the flap Overall length 130 mm

20-202

Zaldivar FemtoLASIK Spatula

Extra delicate spatula with bullet-shaped tip to open and manipulate the flap Overall length 123 mm

20-203 **POPULAR**

EPITHELIUM REMOVAL KNIVES

Hockey Knife

To remove epithelium during PRK procedure and LASIK retreatment Overall length 128 mm

20-001 **POPULAR**

Lindstrom LASIK/PRK Spatula and Epithelium Removal Board

Semi-sharp end of the instrument is designed to remove epithelium. Fine spatula on the other end is used for flap manipulation during LASIK surgery. Overall length 138 mm

20-002





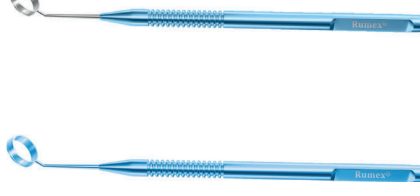
126

TREPHINES AND FUNNELS

LASEK Trephine

For epithelial flap creation Depth of the incision 70 m μ m Overall length 128 mm

20-10118.00 mm20-10219.00 mm



LASEK Funnel

For application of alcohol solution For 8.00 mm and 9.00 mm optical zones Overall length 129 mm Titanium

20-1031T 8.50 mm 20-1041T 9.50 mm

LASEK Trephine & Funnel

For epithelial flap creation Depth of the incision 70 mµm For application of alcohol solution For 8.00 mm and 9.00 mm optical zones Overall length 142 mm

20-1218.00 & 8.50 mm20-1229.00 & 9.50 mm



MARKING PENS

Disposable Marking Pen Double-ended 20-050 POPULAR



127

STERILIZATION TRAYS

Size Chart

Item	Inserts	Dimens	ions	Size	Configuration	Accommodates, number
		mm	in			of instruments
Plastic T	rays					
18-300	2 silicone plug-in inserts	190×101×38	7.5×4×1.5″	Medium	Single level	1
18-301-1	2 silicone plug-in inserts	152×63.5×19	6×2.5×0.75″	Small	Single level	2
18-305-1	2 silicone plug-in inserts	254×152.4×38	10×6×1.5″	Large	Single level	3
18-303-1	2 silicone plug-in inserts	190×101×19	7.5×4×0.75″	Medium	Single level	4
18-300-1	silicone finger tip mat	190×101×38	7.5×4×1.5″	Medium	Single level	4-6
18-301	silicone finger tip mat	152×63.5×19	6×2.5×0.75″	Small	Single level	2-3
18-302	silicone finger tip mat	165×101×19	6.5×4×0.75″	Small	Single level	4-5
18-303	silicone finger tip mat	190×101×19	7.5×4×0.75″	Medium	Single level	4-6
18-304	silicone finger tip mat	254×152×19	10×6×0.75″	Large	Single level	10-15
18-305	silicone finger tip mat	254×152×38	10×6×1.5″	Extra Large	Double level	20-30
18-307	silicone finger tip mat	68.5×38×25.5	3×1.5×1″	Very Small	Single level	1-2
18-308	silicone finger tip mat	190.5×63.5×19	7.5×2.5×0.75″	Medium	Single level	4-5
Aluminu	m Trays					
18-319	silicone finger tip mat	155×65×20	6.0×2.5×0.80"	Small	Single level	2-3
18-320	silicone finger tip mat	155×65×40	6.0×2.5×1.5″	Small	Single level	2-3
18-321	silicone finger tip mat	200×65×20	7.75×2.5×0.80″	Medium	Single level	4-5
18-322	silicone finger tip mat	200×110×20	7.75×4.25×0.80"	Medium	Single level	4-6
18-323	silicone finger tip mat	200×110×40	7.75×4.25×1.5″	Medium	Single level	4-6
18-324	silicone finger tip mat	260×160×20	10.25×6.25×0.80"	Large	Single level	10-15
18-325	silicone finger tip mat	260×160×40	10.25×6.25×1.5"	Large	Single level	10-15
18-326	silicone finger tip mat	260×160×40	10.25×6.25×1.5"	Extra Large	Double level	20-30
18-327	silicone finger tip mat	260×160×80	10.25×6.25×3.25"	Extra Large	Double level	20-30
18-328	silicone finger tip mat	260×160×80	10.25×6.25×3.25"	Large	Single level	10-15
18-331	silicone finger tip mat	215×165×20	8.50×6.50×0.80"	Large	Single level	6-8
18-332	silicone finger tip mat	310×235×20	12.25×9.25×0.80"	Extra Large	Single level	20-30
18-333	silicone finger tip mat	375×220×45	14.75×8.75×1.75″	Extra Large	Double Level + Open Section	30-45
18-334	silicone finger tip mat	390×265×20	15.5×10.5×0.80"	Extra Large	Single level	25-35
18-335	silicone finger tip mat	390×265×40	15.5×10.5×1.5"	Extra Large	Single level	25-35
18-336	silicone finger tip mat	390×265×40	15.5×10.5×1.5"	Extra Large	Double level	50-70
Stainless	Steel Trays					
18-318	silicone finger tip mat	240×240×60	9.5×9.5×2.5″	Extra Large	Double level	20-30

PLASTIC TRAYS

RUMEX plastic trays are molded from General Electric's ULTEM® resin, using mold flow analysis to guarantee product strength, structural integrity, and extended life cycle. Trays come either with silicone finger tip mat or plug-in inserts.

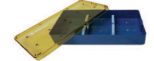




18-300

Silicone inserts for 1 instrument

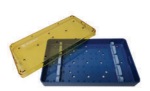
190x101x38 mm 7.5x4x1.5 in



18-303-1

Silicone inserts for 4 instruments

190x101x19 mm 7.5x4x0.75 in





Silicone inserts for 3 instruments

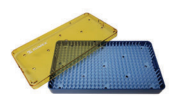
254x152.4x38 mm 10x6x1.5 in



18-301-1 Silicone inserts for 2 instruments

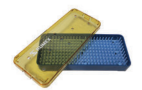
152x63.5x19 mm 6x2.5x0.75 in





POPULAR 18-301

152x63.5x19 mm 6x2.5x1.5 in



18-300-1 190x101x38 mm 7.5x4x1.5 in

18-308 POPULAR

190.5x63.5x19 mm 7.5x2.5x0.75 in



18-302 POPULAR

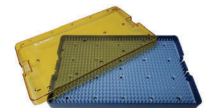
165x101x19 mm 6.5x4x0.75 in

18-303 POPULAR

190x101x19 mm 7.5x4x0.75 in

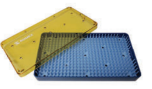
18-304 POPULAR

254x152x19 mm 10x6x0.75 in



18-303

190x101x19 mm 7.5x4x0.75 in



18-307 68.6x38x25.4 mm 3x1.5x1 in



18-305 POPULAR Double Level 254x152x38 mm 10x6x1.5 in



REUSABLE ANTERIOR INSTRUMENTS

ALUMINUM TRAYS

RUMEX aluminum trays are manufactured from an anodized aluminum alloy to prevent corrosion and ensure long-term use. This aluminum alloy has high thermal conductivity for faster drying.

The trays are lightweight for easy transportation and handling. Trays come with silicone finger tip mat.

18-319

155x65x20 mm 6x2.5x0.8 in

18-320

155x65x40 mm 6x2.5x1.5 in

18-321 200x65x20 mm 2.5x7.75x0.8 in

18-322

200x110x20 mm 7.75x4.25x0.8 in

18-323 200x110x40 mm 7.75x4.25x1.5 in

18-324 260x160x20 mm 10.25x6.25x0.8 in

18-325 260x160x40 mm 10.25x6.25x1.5 in

18-328 260x160x80 mm 10.25x6.25x3.25 in

18-326

Double Level 260x160x40 mm 10.25x6.25x1.5 in

18-327 Double Level 260x160x80 mm 10.25x6.25x3.25 in

STAINLESS STEEL TRAYS

18-318 With silicone mat, double level 240x240x60 mm 9.5×9.5×2.5 in



18-334 390x265x20 mm 15.5x10.5x0.8 in

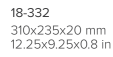
18-335 390x265x40 mm 15.5x10.5x1.5 in

18-336 Double Level 390x265x40 mm

15.5x10.5x1.5 in



18-331 215x165x20 mm 8.5x6.5x0.8 in



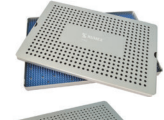
18-333



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AUTOCLAVE STEAM

DRY HEAT



Double Level + Open Section 375x220x45 mm 14.75x8.75x1.75 in





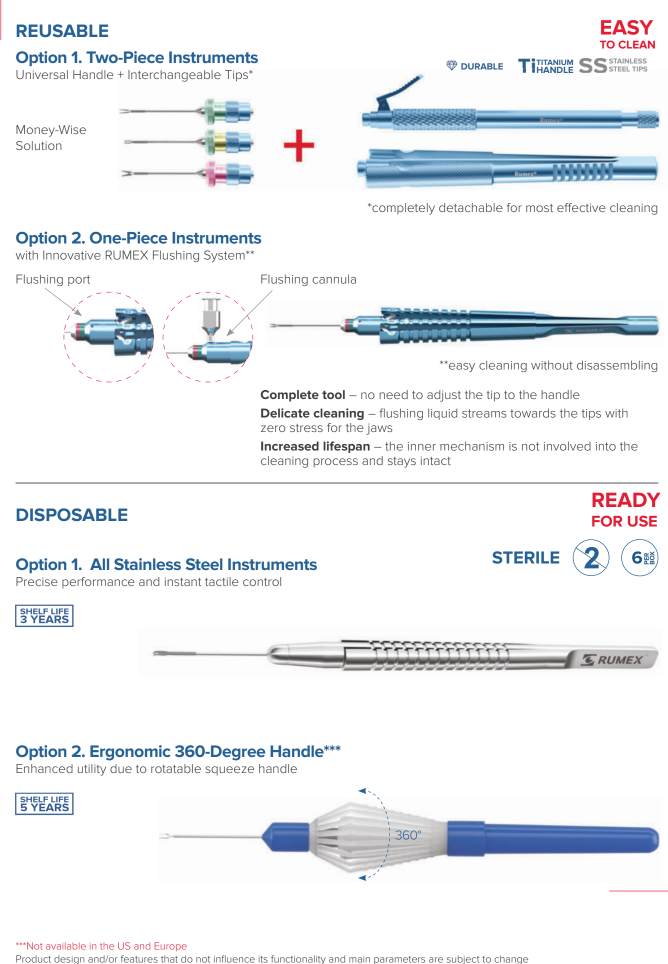
Product design and/or features that do not influence its functionality and main parameters are subject to change

VITREORETINAL INSTRUMENTS AND CONSUMABLES

REUSABLE INSTRUMENTS

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A VARIETY OF OPTIONS FOR VITREORETINAL SURGERY



132

FEATURED PRODUCTS

Universal End-Grasping Forceps with Asymmetrical Branches



Universal End-Grasping Forceps allow the performing of ILM peeling and safe removal of epiretinal membranes. Asymmetrical design of branches provides for ideal maneuverability and excellent visualization of the grasped tissue.

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12-420-2323 Ga12-420-2525 Ga12-420-2727 GaTip only

End-Grasping Forceps



The special design of the tips promotes delicate, precise and safe ILM peeling. The strengthened jaws ensure enhanced gripping power. Expanded space between branches contributes to greater visualization of the grasped membrane in the macular area. **12-4013** 23 Ga **Tip only**

Gripping Forceps with a 'Crocodile' Platform



Designed for the removal of epiretinal membranes. Blunt, atraumatic serration intensifies grasping capacity and prevents tissue shredding.

 12-304
 20 Ga

 12-304-23
 23 Ga
 POPULAR

 12-304-25
 25 Ga
 POPULAR

 Tip only
 Find the second s

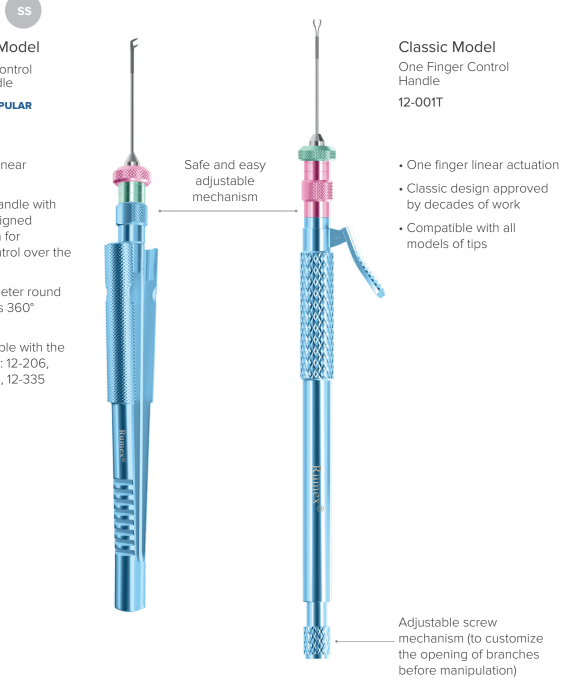
HANDLES FOR VITREORETINAL INSTRUMENTS*

RUMEX International Co is pleased to provide you with two models of Universal Handles that can be used with interchangeable tips.*

- Made of Titanium
- Corrosion resistant

-003

• Can be used with tips of any gauge 20/23/25/27 (and other gauges)



134

Ergonomic Model

Two Fingers Control Squeeze Handle

12-003T POPULAR

- Two fingers linear actuation
- Ergonomic handle with specially designed gripping area for amplified control over the instrument
- Optimal diameter round handle allows 360° rotation
- Non compatible with the following tips: 12-206, 12-313, 12-321, 12-335

135

VITREORETINAL INSTRUMENTS AND CONSUMABLES

VITREORETINAL INSTRUMENT TIPS: GAUGE CONVERSION CHART, COLOR CODE SYSTEM

We offer various models of vitreoretinal tips that can be adjusted to Universal Handles (12-001T or 12-003T)*.

0						
()	Delicate tips, exquisite gripping/cutting function		Gauge Conversion Chart			
Y			Gauge	(inch)	(mm)	
			19 Ga	0.043	1.10	
→	Anti-glare matte finishing		20 Ga	0.036	0.90	
			21 Ga	0.032	0.80	
			22 Ga	0.028	0.70	
			23 Ga	0.025	0.63	
			25 Ga	0.020	0.50	
→	Stiff and flexible Stainless Steel tube		27 Ga	0.016	0.40	
			Color Code Sy	rstem**		
			Color code system		cate	
			vitreoretinal tips, t			
	Rotating wheel to customize the position					
	of a tip	Γ	F	-unction		
			Pink	Sciss	ors	
			Green	Force	eps	
←───				Gauge 17	7	
			Gray Pink	20		
			Green	23		
			Blue	25	5	
			Yellow	27	7	
				COMPATIBILITY adjustable to ha	ndles)	
			Pink	12-00		
			Blue	12-001T /	12-003T	
	Flushing Adapter		Manual Cleaning			
	Provided with each tip		Proper cleaning c preserve its work		is necessary to	
	free of charge!		RUMEX manufact		eable	
	12-000T		microincisional ar	nd vitreoretinal ir	nstrument tips	
			that can be clean	ed with a regula	r syringe.	
(8						
í.	11 11					
Tip						

*Handles are sold separately! **Colors of details may differ slightly from those displayed in this catalog. Product design and/or features that do not influence its functionality and main parameters are subject to change

SCISSORS*

Designed for cutting membranes and junction zones of the proliferative tissue.



Vertical Scissors 70° Sharp tips 12-202 20 Ga 12-202-23 23 Ga POPULAR



Horizontal Scissors 55° 12-206** 20 Ga

COMPATIBLE WITH 12-003T ONLY



Klaus Lucke **Retinotomy Scissors** With bulbous tip 12-2020 20 Ga



Horizontal Scissors

Angled 45° Short blades (1.70 mm in the closed position)

12-2085 20 Ga



Curved Subretinal Scissors Curvature radius 12.00 mm 12-209 20 Ga 12-209-23 23 Ga POPULAR 12-2099 25 Ga POPULAR



Vertical Scissors 45° 12-2029 25 Ga





Straight Scissors Blunt tips 12-211 20 Ga



Horizontal Scissors Angled 45° With illumination 12-2084 20 Ga

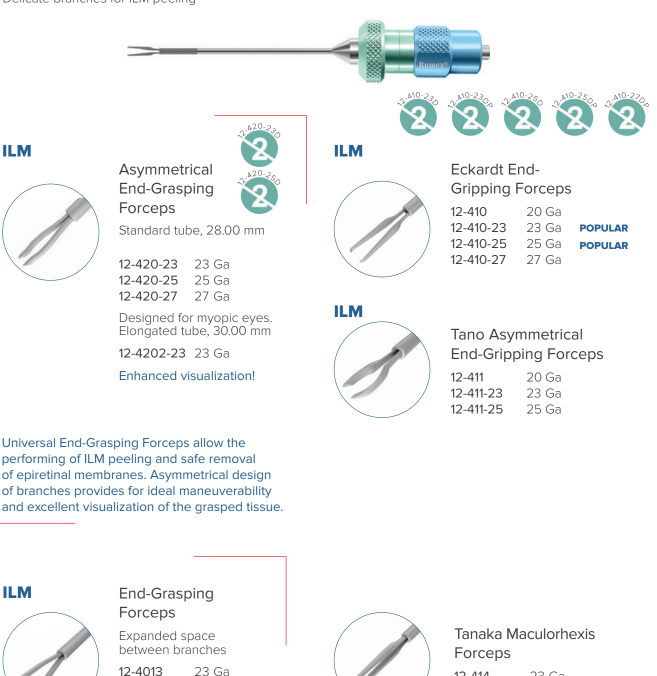


Side Curved Scissors 12-215 20 Ga

VITREORETINAL INSTRUMENTS AND CONSUMABLES

INTERNAL LIMITING MEMBRANE (ILM) FORCEPS*

Delicate branches for ILM peeling



12-4013

Enhanced visualization!

The special design of the tips promotes delicate, precise and safe ILM peeling. The strengthened jaws ensure enhanced gripping power. Expanded space between branches contributes to greater visualization of the grasped membrane in the macular area.



12-414 23 Ga



Kawai ILM Forceps 12-415 25 Ga

137 VITREORETINAL INSTRUMENTS AND CONSUMABLES

EPIRETINAL (ERM) FORCEPS*

- Strengthened jaws for the removal of epiretinal membranes
- Gripping function is enhanced by sandblasted/serrated platform or nail shaped jaws

Cripping Forceps With a sandblasted platform 12-301 20 Ga

 12-301
 20 Ga

 12-301-23
 23 Ga

 12-3019
 25 Ga

ERM

ERM

Lucke Multipurpose Forceps 12-3044 20 Ga



End-Gripping Forceps

End-Gripping Forceps

20 Ga

With serrated micro jaws

With extended gripping area at the end of the tip

12-401	20 Ga
12-4012	23 Ga

ERM

12-400



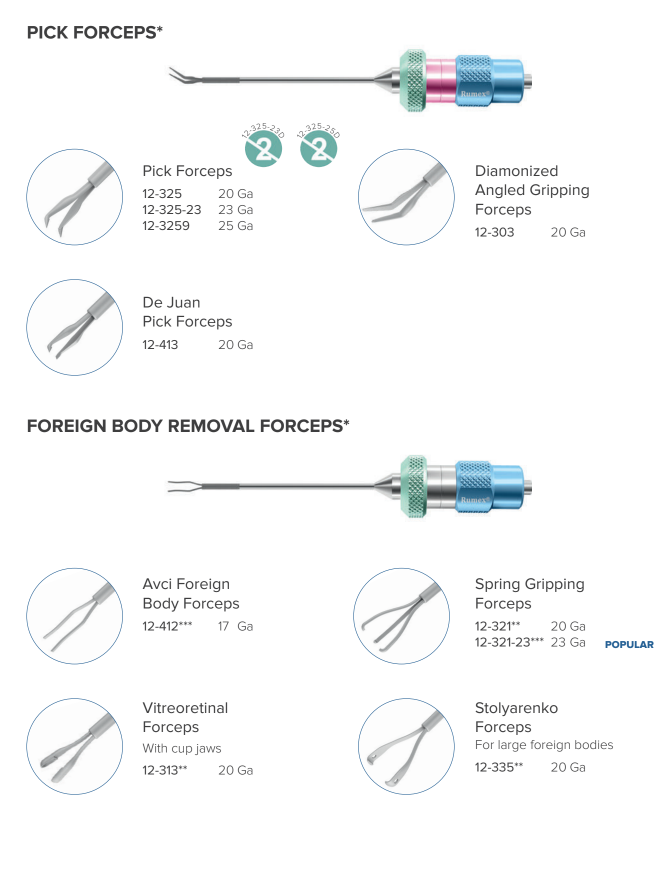
Gripping Forceps With a "crocodile" platform 12-304 20 Ga 12-304-23 23 Ga POPULAR 12-304-25 25 Ga POPULAR

End-Gripping Forceps

With nail-shaped jaws

20 Ga
23 Ga
25 Ga

Designed for the removal of epiretinal membranes. Blunt, atraumatic serration intensifies grasping capacity and prevents tissue shredding.



*Tip only. Handles are sold separately. ** Compatible with Universal Handle 12-001T only

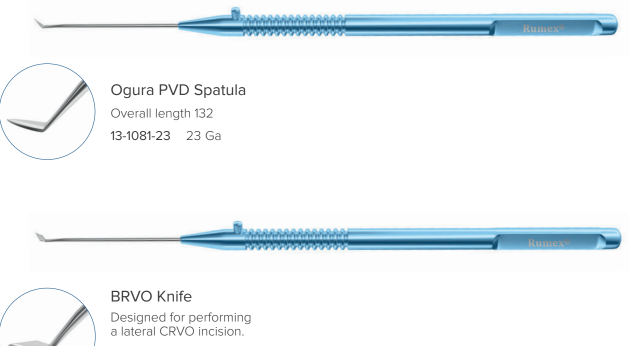
*** Compatible with Universal Handles 12-001T and 12-003T

VITREORETINAL INSTRUMENTS AND CONSUMABLES

MEMBRANE INSTRUMENTS

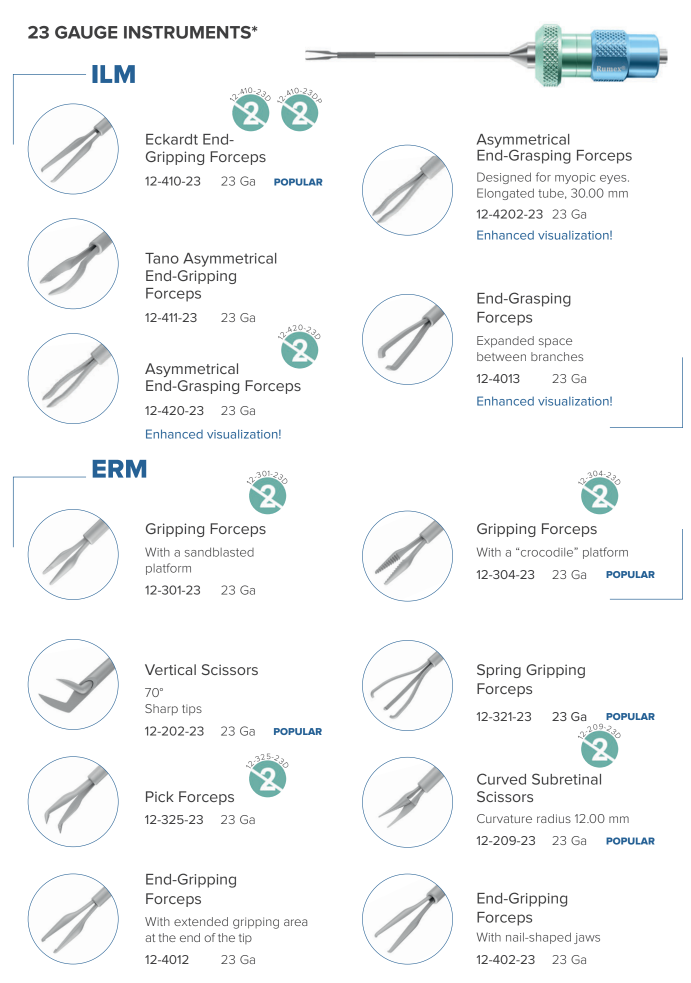
~~~~~ Membrane Scratcher **Delicate Membrane** Pick 13-092 20 Ga 13-097-23 23 Ga POPULAR 13-0979 25 Ga POPULAR 13-097-27 27 Ga • Unique geometry of the tip for maximal • Flat, thin instrument to remove tissue and fine

- effectiveness and minimal shredding of the tissue • Jut on the handle identifies the tip orientation
- membranes from retinal surface in early stages of PVR
- Useful for cleaning residual ERM or ILM
- Great for lifting of large membrane edges without shredding





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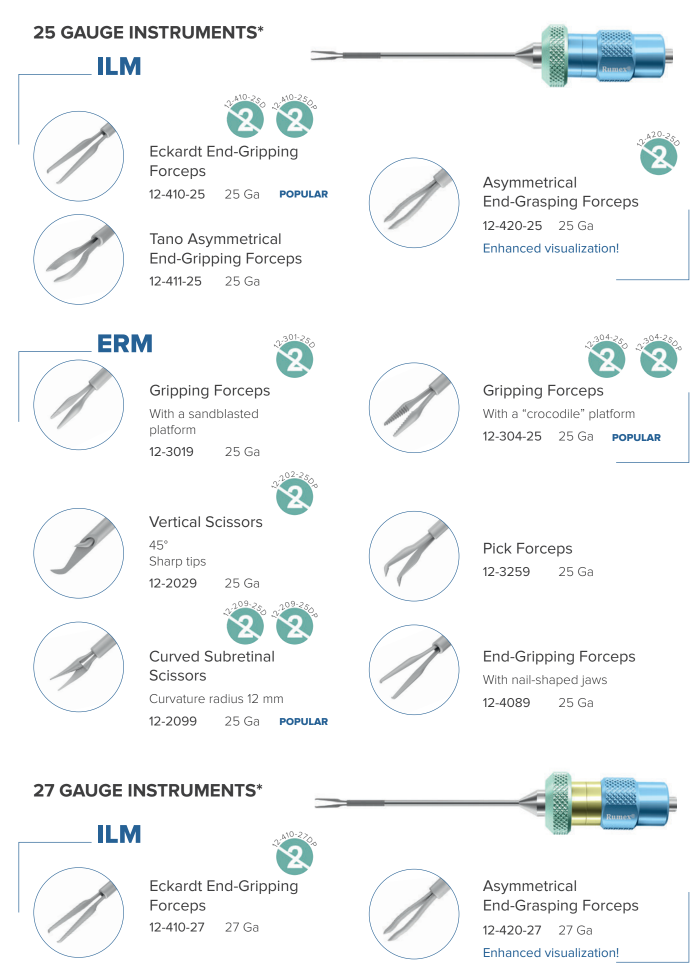


VITREORETINAL INSTRUMENTS AND CONSUMABLES

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*Tip only. Handles are sold separately.

Product design and/or features that do not influence its functionality and main parameters are subject to change

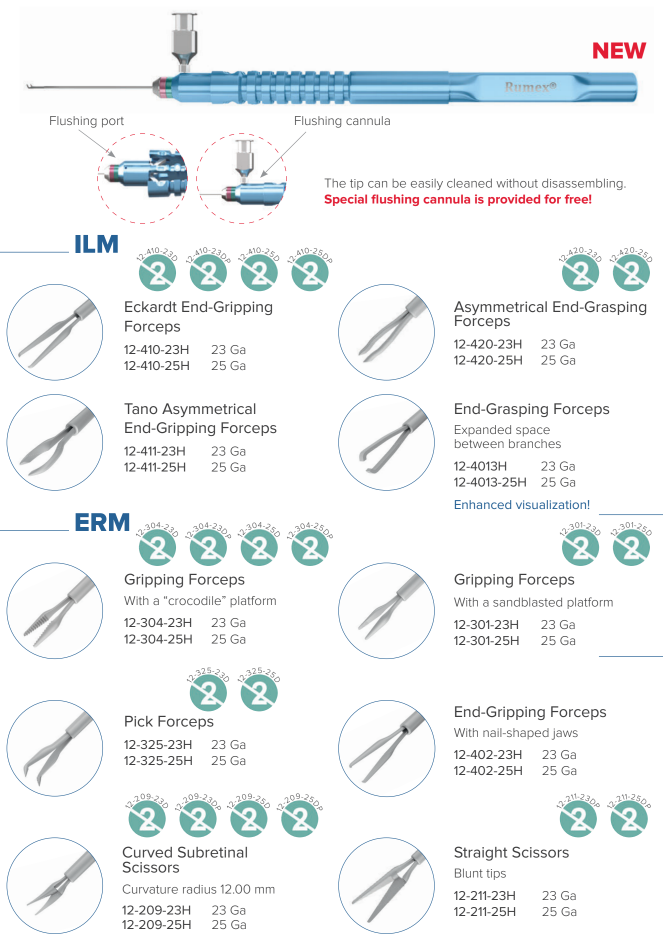


 $^{\ast}\mbox{Tip}$ only. Handles are sold separately.

Product design and/or features that do not influence its functionality and main parameters are subject to change

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ONE-PIECE VITREORETINAL INSTRUMENTS WITH FLUSHING SYSTEM



Product design and/or features that do not influence its functionality and main parameters are subject to change

REUSABLE TWO STEP TROCAR SYSTEMS



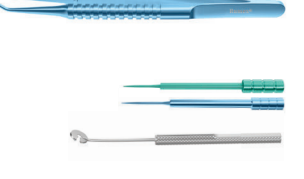
2 extra cannulas MVR knives should be purchased separately

Reusable Trocar System with Closure Valves

Package includes:

- Trocar cannula with closure valves 5 pcs
- Loading forceps 1 pc
- Fixation plate 1 pc
- Cannula inserter 3 pcs
- Universal infusion line 1 pc
- Sterilization tray 1 pc

12-5173-23	23 Ga 🔵	POPULAR
12-5173-25	25 Ga 🔵	



Loading Forceps

12-5186 23/25 Ga

Instrument Cannula Inserter

12-5187	23 Ga
12-5187-25	25 Ga

Fixation Plate

12-5188 23/25 Ga



Multifacet blade



Straight VRS-19 - 19 Ga VRS-20 - 20 Ga VRS-23 - 23 Ga

Scleral Plugs Forceps

Overall length 106 mm

12-5086S

Angled VRA-19 - 19 Ga VRA-20 - 20 Ga VRA-23 - 23 Ga

liners!

Watzke Sleeve Spreading Forceps

20 Ga

Used to stretch the silicone sleeve placed around the eyeball. Serrated tips aid in gripping the sleeve and allow for adjustable traction. Overall length 110 mm

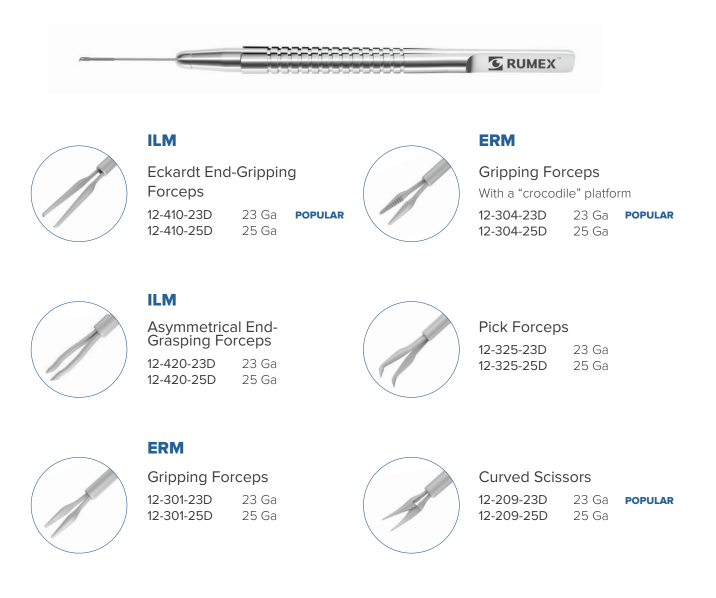
Cross-action mechanism reduces hand fatigue.

4-2201T

DISPOSABLE ONE-PIECE STAINLESS STEEL INSTRUMENTS



All stainless steel disposable instruments in 23 and 25 Ga are designed for precise manipulations during posterior segment surgeries.





DISPOSABLE DIAMOND DUSTED RETRACTABLE ILM ELEVATORS**

NEW STERILE 2 5

Designed to consistently create a precise edge to facilitate the ILM removal with forceps.

SOFT SILICONE TIP is safe for retinal surface. DIAMOND DUSTED finish provides an extreme grip. RETRACTABLE VERSION enables easy insertion through the trocar cannula and helps to adjust the length of the tip.

*Not available in the US and Europe ** Not available in Europe Product design and/or features that do not influence its functionality and main parameters are subject to change

DISPOSABLE ONE STEP TROCAR SYSTEMS*



Each set includes:

- Trocar knife with preloaded trocar cannula 3 pcs
- Self-sealing trocar cannula (preloaded) 3 pcs
- Universal infusion line $-1\,\mathrm{pc}$

12-5229	23 Ga	
12-5244	25 Ga	
12-5227	27 Ga	



Sharp MVR Blade

Helps to create a smooth incision and promotes low-pressure insertion and superior sealing.



Trocar Cannula

Innovative beveled design of the cannula contributes to unstoppable smooth trocar insertion.



Silicone Closure Valves

Removable self-sealing valves ensure maintenance of the desired intraocular pressure (IOP) throughout the case and eliminate the need for plugs.

Trocar Cannula Inserter

The tip of the plastic handle serves as a caliper/scleral marker (2 dimensions: 3 and 4 mm).

Universal Infusion Line for BSS



DISPOSABLE BACKFLUSH INSTRUMENTS*

NEW



One-piece instrument combines a handle and a soft, brush or blunt tip cannula. The set comes with two connectors for active and passive aspiration. Used for intraocular fluids and debris aspiration during vitreoretinal surgery.



BACKFLUSH HANDLES AND RESERVOIRS



Reusable Backflush Handle

12-6010	Passive aspiration	POPULAR
12-6000	Active aspiration	POPULAR
Titanium		



Disposable Replacement Reservoir for Backflush Handle*

12-5159	Active aspiration
12-5147	Passive aspiration

STERILE

VITREORETINAL CANNULAS

Disposable Backflush Cannulas*

Designed for efficient and safe manipulations in the posterior segment. Used with the backflush handle.

Charles Flute Cannulas

Designed to aspirate blood and debris from the posterior segment. Smooth, finished tip provides atraumatic entry and reduces risk of trauma to surrounding tissue.

12-5164 23 Ga x 34 mm **POPULAR** 12-5156 25 Ga x 34 mm 12-5492 27 Ga x 34 mm

Soft Tip Cannulas

Flexible silicone tip allows atraumatic entry through retinal or macular tears or holes and enables aspiration of subretinal fluid.

12-5161 23 Ga x 34 mm POPULAR 12-5152 25 Ga x 34 mm 12-5491 27 Ga x 34 mm

Brush Tip Cannulas

The soft silicone brush atraumatic brushing of retina.

12-5162 23 Ga x 34 mm 12-5160 12-5167





Dual Bore Cannulas*

Dual Bore PFC Cannulas

Simultaneous infusion of heavy liquids and aspiration of intraocular fluids.

12-5203 23 Ga x 33 mm 12-5205 25 Ga x 33 mm



tip cannula designed for



Product design and/or features that do not influence its functionality and main parameters are subject to change

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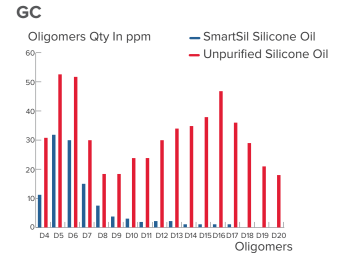
SILICONE OIL

SmartSil 1000/5000*

Purified Silicone Oil for Vitreoretinal Surgery

- Maximum interfacial tension and minimum interactions between tissues, cells and endo-tamponades media
- Optimal combination of specific gravity, refractive index and surface tension
- Different viscosity indexes enable easy injection (1000 cSt) and stable temporary tamponade (5000 cSt)
- Vacuum molecular distillation solvent-free purification no risk of emulsification

Physico-chemical properties					
Interfacial tension	≥ 40 mNm ⁻¹ at 37°C				
Density	0.97				
Viscosity	1000/5000 cSt				
Refractive index	1.40				
Volatility	< 1%				
Polydispersity	< 2.80				
Volume of oil	10 ml				
Syringe	20 ml				
Shelf Life	3 years				





Silicone Oil Infusion System is sold separately



Purification

- Vacuum molecular distillation solvent-free purification
- Potentially toxic low molecular weight oligomers (D4 to D20) extraction
- Residual volatile components extraction (water, ethanol, etc.)

Indication

SmartSil 1000/5000 is used for prolonged tamponade after surgical treatment for severe retinal detachment (RD), especially:

- RD with proliferative vitreal retinopathy
- RD with diabetic retinopathy complications
- RD with giant tears
- Traumatic RD
- Secondary RD with viral retinitis

VITREORETINAL INSTRUMENTS AND CONSUMABLES

150

*Not available in the US *To be used with Silicone Oil Infusion System Product design and/or features that do not influence its functionality and main parameters are subject to change

SILICONE OIL INFUSION SYSTEMS

Silicone Oil Infusion Systems are used to connect RUMEX silicone oil syringe to the vitreoretinal surgical equipment.



Surgical System	Reusable
IOL Tech® Pentasys™ Optikon® Antares™ Alcon® STTO™ Storz® Premiere™ DORC® Harmony Budget™	12-RTUB-1
Reusable Tubing System for the Infusion Of Silicone Oil, Caprolone Adapter Adjust- able To DORC® Associate [™] , EVA [™] , EVA NEXUS [™] ; Alcon [®] Constellation [™] , Accurus [™]	12-RTUB-2
B&L® Millenium™, Stellaris™	12-RTUB-3
Oertli® Orbit™, Faros™, OS3™ Optikon® R-Evolution®	12-RTUB-4





Disposable Viscous Fluid Injection Cannulas*

Allow injection of viscous fluids such as silicone oil through a 23 Ga or 25 Ga trocar cannula

12-5248	23 Ga x 4 mm
12-5258	25 Ga x 4 mm





Infusion Cannula

Reusable Infusion Cannula

Self-retaining hub of 6.00 mm **12-026** 20 Ga





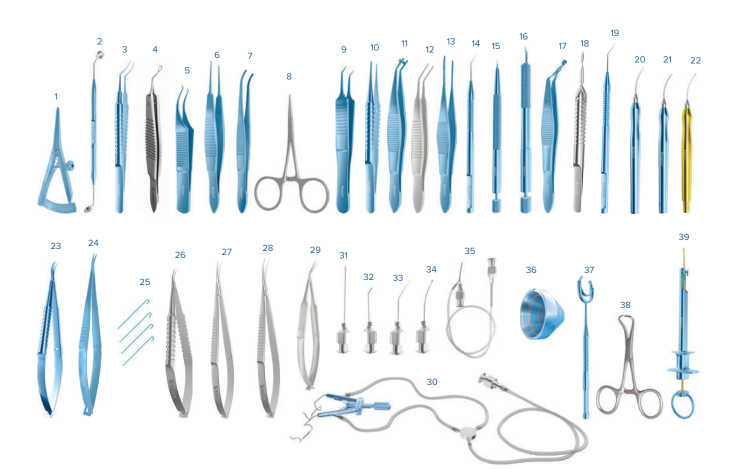
Disposable Self-Retaining Silicone Oil Cannula* Self-retaining hub of 4.00 mm 12-5165 23 Ga

FEATURED SETS

PHACOEMULSIFICATION SET	154
BIMANUAL MICROPHACO (MICS) SET	155
FEMTOSECOND CATARACT SET	155
EXTRA CAPSULAR CATARACT EXTRACTION (ECCE) SET	156
SMILE SET	157
LRI SET	157
ICL SET	158
ICRS SET	158
DALK SET	159
DSEK, DSAEK, DMEK SET	159
GLAUCOMA SET	160
PTERYGIUM SET	161
LACRIMAL SET	162
LID SET	163
MUSCLE SET	164
VITREORETINAL REUSABLE SET, TWO-PIECE, 23 GA	165
VITREORETINAL DISPOSABLE SET, 23 GA	165
VITREORETINAL REUSABLE SET, TWO-PIECE, 25 GA	166
VITREORETINAL DISPOSABLE SET, 25 GA	166

*not shown

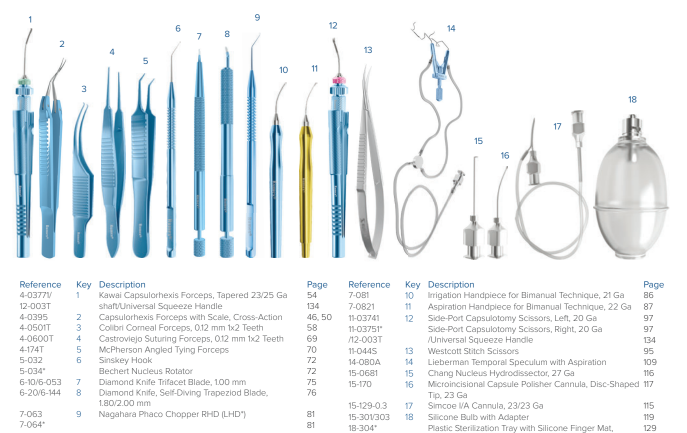
PHACOEMULSIFICATION SET



Reference	Key	Description	Page	Reference	Key	Description	Page
2-010T	1	Castroviejo Caliper	37	7-081	21	Irrigation Handpiece for Bimanual Technique, 21 Ga	86
3-040	2	Whipple Capsulorhexis Centration Marker	39	7-0821	22	Aspiration Handpiece for Bimanual Technique, 22 Ga	87
4-03315T	3	Utrata Capsulorhexis Forceps, Cystotome Tips,	45, 49	8-031T	23	Barraguer Needle Holder, Standard Jaws, w\out Lock	89
		with Scale		8-096T	24	Castroviejo Needle Holder, Delicate Jaws, w\out Lock	88
4-033S	4	Small-Incision Capsulorhexis Forceps with Double	46	10-5016-1	25	Disposable Iris Retractors, 1 Pack of 4 pcs	92
		Cross-Action and Scale		11-034S	26	Universal Corneal Scissors	93
4-050T	5	Colibri Corneal Forceps	58	11-040S	27	Westcott Tenotomy Scissors	96
4-0600T	6	Castroviejo Suturing Forceps	69	11-044S	28	Westcott Stitch Scissors	95
4-072T	7	Dressing Forceps with Serrations	00	11-0581S	29	Gills-Vannas Capsulotomy Scissors	97
4-120S	8	Hartman Hemostatic Mosquito Forceps	68	14-080A	30	Lieberman Temporal Speculum with Aspiration	109
4-174T	9	McPherson Angled Tying Forceps	70	15-025	31	Kelman Sharp Irrigating Cystotome, 25 Ga	100
4-185T	10	Tennant Straight Tying Forceps	71	15-051-27	32	Rycroft Anterior Chamber Cannula, 27 Ga	114
4-2107T	11	Steinert Paddle Lens Folding Forceps	63	15-071-25	33	McIntyre Nucleus Hydrodissector, Spatulated, 25 Ga	114
4-2108S	12	Faulkner Lens Holding Forceps	63	15-071-25	34	Microincisional Capsule Polisher Cannula,	117
4-2141T	13	Cartridge Loading Forceps, for Inserting IOL	64	15-170	54	Disc-Shaped Tip, 23 Ga	117
5-030	14	Kuglen Iris Hook, Angled	72	15-129-0.3	35	Simcoe I/A Cannula. 23/23 Ga	115
5-032*		Sinskey Hook, Angled	72	16-020T	36		37
5-034*		Bechert Nucleus Rotator	72			Maloney Intraoperative Keratometer	
6-10/6-053	15	Diamond Knife, Trifacet Blade, 1.00 mm	75	16-0341T	37	Fine Thornton Fixation Ring with Swivel	121
6-20/6-107	16	Diamond Knife, Self-Diving Trapezoid Blade,	76	16-081S	38	Towel Forceps	71
		2.00/2.30 mm		16-2806	39	IOL Injector for A, B, C Cartridges	121
7-025T	17	Ernest Nucleus Cracker	79	18-305*		Plastic Sterilization Tray with Silicone Finger Mat,	129
7-1163S	18	Akahoshi Hybrid Combo Prechopper	80			Double Level, Extra Large	
7-063	19	Nagahara Phaco Chopper RHD (LHD*)	81				
7-064*			81				
7-0634/I	20	Lesieur Hydrochopper, 20 Ga	85				

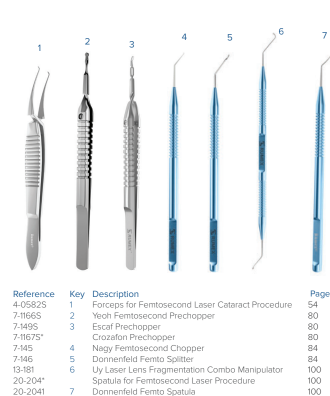
15 FEATURED SETS

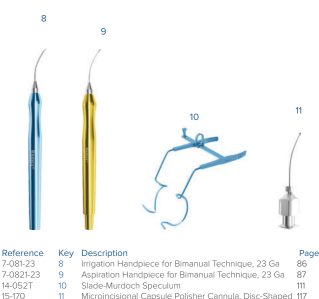




*not shown

FEMTOSECOND CATARACT SET





Extra Large

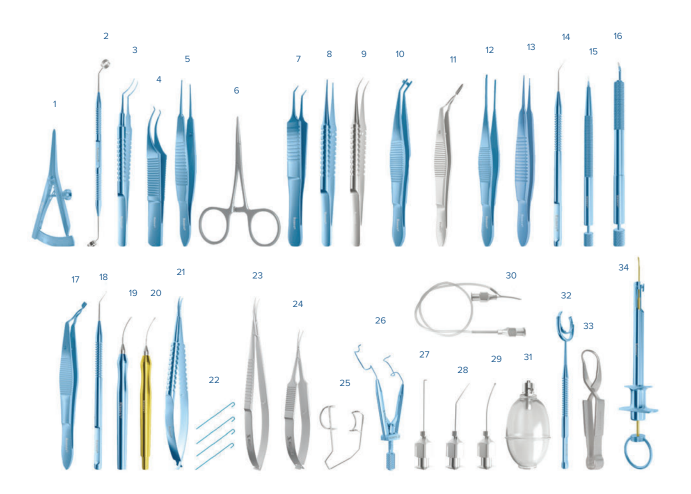
Microincisional Capsule Polisher Cannula, Disc-Shaped 117 Tip, 23 Ga

Plastic Sterilization Tray with Silicone Finger Mat, Extra 129 Large

*not shown

18-304*

EXTRA CAPSULAR CATARACT EXTRACTION (ECCE) SET



Reference	Key	Description	Page	Reference	Key	Description	Page
2-010T	1	Castroviejo Caliper	37	7-025T	17	Ernest Nucleus Cracker	79
3-040	2	Whipple Capsulorhexis Centration Marker	39	7-065	18	Rosen Phaco Chopper, Universal	81
4-03315T	3	Utrata Capsulorhexis Forceps with Ruler	45, 49	7-081-23	19	Irrigation Handpiece for Bimanual Technique, 23 Ga	86
4-050T	4	Colibri Corneal Forceps, 0.12 mm 1×2 Teeth	58	7-0821-23	20	Aspiration Handpiece for Bimanual Technique, 23 Ga	87
4-0600T	5	Castroviejo Suturing Forceps, 0.12 mm 1×2 Teeth	69	8-041T	21	Barraquer Needle Holder, Fine Jaws, w\out Lock	89
4-120S	6	Hartman Mosquito Forceps, Straight	68	10-5016-1	22	Disposable Iris Retractors (1 Pack of 4 pcs)	92
4-174T	7	McPherson Angled Tying Forceps	70	11-040S	23	Westcott Tenotomy Scissors	96
4-185T	8	Tennant Straight Tying Forceps	71	11-058S	24	Gills-Vannas Capsulotomy Scissors	97
4-186S	9	Tennant Curved Tying Forceps	71	14-022S	25	Barraquer Wire Speculum, Adult Size	113
4-2107T	10	Steinert Paddle Lens Folding Forceps	63	14-040TK	26	Lieberman Temporal Speculum, Adult Size	111
4-2113S	11	McDonald Style Inserting Forceps	63	15-0681	27	Chang Nucleus Hydrodissector, 27 Ga	116
4-2141T	12	Cartridge Loading Forceps	64	15-071-25	28	McIntyre Nucleus Hydrodissector, Spatulated, 25 Ga	116
4-2301T	13	Fechtner Conjunctiva Forceps	55	15-170	29	Microincisional Capsule Polisher Cannula, Disc-Shaped	
5-030	14	Kuglen Iris Hook	72	10 17 0	20	Tip, 23 Ga	117
5-0331*		Lester Lens Manipulator	72	15-129-0.3	30	Simcoe I/A Cannula, 23/23 Ga	115
5-034*		Bechert Nucleus Rotator	72	15-301/303	31	Silicone Bulb with Adapter	119
6-10/6-053	15	Diamond Knife, Trifacet Blade, 1.00 mm	75	16-0341T	32	Fine Thornton Fixation Ring with Swivel	121
6-20/6-104	16	Diamond Knife, 2.30/2.80 mm, Self-Diving Trapezoid	76	16-080S	33	Towel Clamp	71
		Blade		16-2806	34	IOL Injector for A, B, C Cartridges	121
not shown				18-305	54	Plastic Sterilization Tray with Silicone Finger Mat,	129

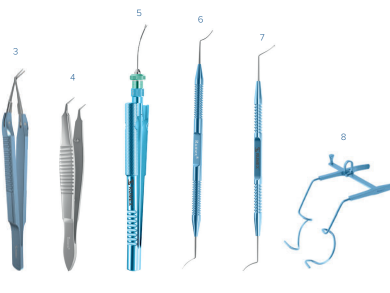
Double Level, Extra Large

*not shown



1

2



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Reference 4-266S 4-268S 4-0398 4-2012S 4-034/ 12-003T

Key

1

2

3

4

5

Description	Pag
SMILE Lenticule Extraction Forceps with a View-Port	57
SMILE Lenticule Extraction Forceps with Serrations	57
Cross-Action SMILE Forceps	57
Stodulka Forceps for Small-Incision Lenticule Extraction	57
Forceps for Corneal Endothelium Implantation, 23 Ga/	60

60 Universal Squeeze Handle 134

Reference	Key	Description	Page
20-207	6	Stodulka ReLEx Smile Double Lenticule Spatula (Blunt	106
		Spoon and Flat Spatula)	
20-2071*		ReLEx Smile Double Lenticule Spatula	106
		(Blunt Spoon and Shortened Flat Spatula)	
20-2073	7	SMILE Lenticule Removing Spatula	106
14-052T	8	Slade-Murdoch Speculum	111

*not shown

LRI SET



*optional set 2 3 1 a et pa Ŕ 4

Reference	Key
2-034T	1
3-091T	2
3-1932	3
6-322/6-0531	4

Description

Grooved Fine Mendez Degree Gauge with 4 Grooves 38 Bores Axis Marker Whitehouse Gravity Axis Marker with Reduced Diameters Universal Three-Step Diamond Knife for Cataract and 77 LRI Surgery

			0
	KIIIHOXS		ų.
Rumey®		max Hitta	a Sumex

Reference	Key	Description	Page
3-1801	1	LRI Marker, 40-60-80°	42
3-1932	2	Whitehouse Gravity Axis Marker with Reduced	43
		Diameters	
6-322/ 6-0531	3	Universal Three-Step Diamond Knife	77
		for Cataract and LRI Surgery	
3-183T	4	LRI Marker, Intra-Op, 30- 45-60°	42
18-304*		Plastic Sterilization Tray with Silicone Finger Mat,	129
		Extra Large	

*not shown

Page

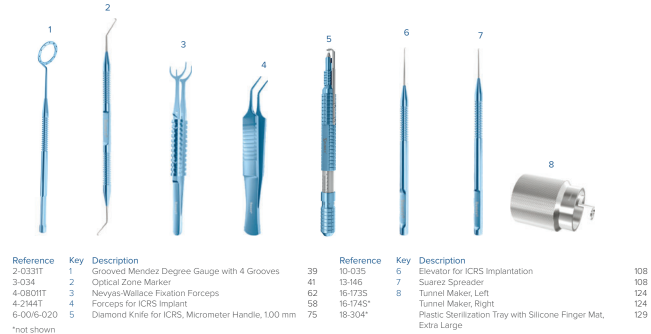
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ICL SET



Reference	Key	Description	Page	Reference	Key	Description	Page
4-08011T	1	Nevyas-Wallace Fixation Forceps, 0.12 mm 1×2 Teeth	62	13-142	5	Zaldivar ICL™ Manipulator	108
4-20111S	2	ICL [™] Cartridge Loading Forceps	66	14-040T	6	Lieberman Temporal Speculum	111
4-21432/	3	Zaldivar - Kraff ICL Pacman Forceps, 20 Ga, Tip Only/	66	6-20/6-0551	7	Zaldivar Universal ICL™ Knife, 0.55/1.00 mm	76
12-003T		Universal Squeeze Handle	134	18-304*		Plastic Sterilization Tray with Silicone Finger Mat,	129
13-141	4	Pallikaris ICL [™] Manipulator	108			Extra Large	
*not shown							

ICRS SET



CORNEAL

Page

102 102

60 134

60

103 103

103 103

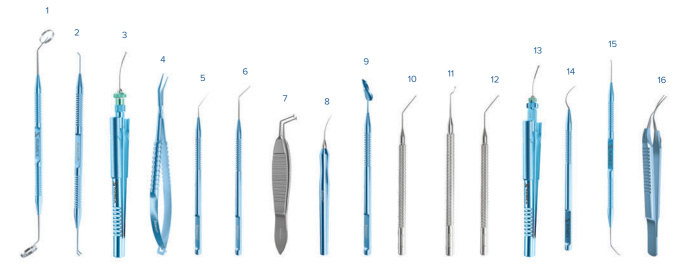
61 129





*not shown

DSEK, DSAEK, DMEK SET



Reference

Key

Description

Reference	ILC y	Description
13-152S	11	Carlson DSEK Smoother
13-153S	12	Terry DSEK Scraper
4-247	13	Florakis Microinvasive Endothelial Forceps, 23 Ga /
/12-003T		Universal Squeeze Handle
4-246S*		Florakis Endothelial Forceps
13-182	14	John Dexatome DMEK/DSAEK Spatula
13-183*		John DSAEK Stromal Scrubber
13-184*		John DSAEK Glider
13-185	15	Tan Marginal DMEK Dissector
4-251	16	Cross-Action DMEK Forceps
18-305*		Plastic Sterilization Tray with Silicone Finger Mat,
		Double Level, Extra Large

GLAUCOMA SET

160

	2	3	4	6	7	8				12	13
14	15	16		18	20		21	22	23	24	25

Reference	Key	Description	Page	Reference	Key	Description	Page
1-010T	1	Blade Holder	36	11-044S	15	Westcott Stitch Scissors	95
2-010T	2	Castroviejo Caliper	37	11-052S	16	Vannas Capsulotomy Scissors	97
4-050T	3	Colibri Corneal Forceps	58	11-080S	17	Iris Scissors	94
4-070S	4	Dressing Forceps with Delicate Serrations	61	11-1223	18	Barraquer Iris Scissors	95
4-0600T	5	Castroviejo Suturing Forceps	69	14-022S	19	Barraquer Wire Speculum	113
4-171T	6	McPherson Straight Tying Forceps	70	16-011	20	Kelly Descemet's Membrane Punch, 0.75 mm Diameter	123
4-090T	7	Kelman-McPherson Tying Forceps	70	16-012S	21	Harms Trabeculotome, Left	124
4-120S	8	Hartman Mosquito Forceps	68	16-013S*		Harms Trabeculotome, Right	124
4-2301T	9	Fechtner Conjunctiva Forceps	55	16-080S	22	Schaedel Towel Clamp	71
6-10/6-053	10	Diamond Knife, Trifacet Blade, 1.00 mm	75	15-051-27	23	Rycroft Anterior Chamber Cannula, 27 Ga	114
6-20/6-092	11	Diamond Knife, Crescent Blade, 2.00 mm	76	15-301/303	24	Silicone Bulb with Adapter	119
13-050	12	Castroviejo Double-Ended Cyclodialysis Spatula	99	20-050	25	Disposable Marking Pen, Double-Ended, 10 per Box	44, 127
8-045T	13	Barraquer Needle Holder, Extra Fine Jaws, w\out Lock	89	18-305*		Plastic Sterilization Tray with Silicone Finger Mat,	129
11-040S	14	Westcott Tenotomy Scissors	96			Double Level, Extra Large	

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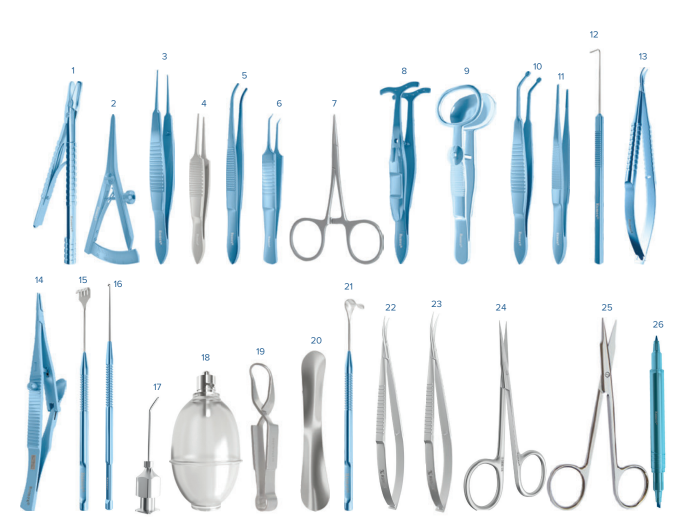
1-0101	1	Blade Holder	36	16-051-2.5	9	AlgerBrush with a 2.50 mm Diamond Dusted Round	120
4-0600T	2	Castroviejo Suturing Forceps	69			Fine Grit Burr	
4-0741S	3	Adson Fixation Forceps	62	16-051-3.5B	10	Diamond Dusted Round Medium Grit Burr	120
4-171T	4	McPherson Tying Forceps	70			for AlgerBrush, 3.50 mm	
4-2300T	5	Bonaccolto Utility Forceps	71	16-052-5.0B	11	Diamond Dusted Disk-Shaped Medium Grit Burr	120
8-031T	6	Barraquer Needle Holder, Standard Jaws, w\out Lock	89			for AlgerBrush, 5.00 mm	
11-080S	7	Iris Scissors	94	18-304*		Plastic Sterilization Tray with Silicone Finger Mat, Extra	129
14-040T	8	Lieberman Temporal Speculum	111			Large	

LACRIMAL SET

162



Reference 1-010T 4-071S 4-2300T 4-0601T	Key 1 2 3 4	Description Blade Holder Dressing Forceps Bonaccolto Utility Forceps Castroviejo Suturing Forceps	Page 36 61 71 69, 110	Reference 10-013 10-014 11-080S 11-125S	Key 12 13 14 15	Description Stevenson Lacrimal Sac Retractor Knapp Lacrimal Sac Retractor Iris Scissors Westcott Type Stitch Scissors	Page 91 91 94 95
4-122S	5	Halsted Mosquito Forceps	68	11-130S	16	Stevens Scissors	96
8-031T	6	Barraquer Needle Holder, Standard Jaws, w\out Lock	89	15-029	17	Lacrimal Cannula, Reinforced, Curved, 23 Ga	119
9-010S	7	Bowman Lacrimal Probe, Size 0000-000	90	15-301/303	18	Silicone Bulb with Adapter	119
9-011S*		Bowman Lacrimal Probe, Size 00-0	90	16-081S	19	Towel Forceps	71
9-012S*		Bowman Lacrimal Probe, Size 1-2	90	16-127	20	Nasal speculum, Adult Size	124
9-013S*		Bowman Lacrimal Probe, Size 3-4	90	16-135	21	Surgical Mallet, Polished Finish	124
9-014S*		Bowman Lacrimal Probe, Size 5-6	90	16-136	22	Kerrison Rounger, Size 0	122
9-021S	8	Quickert Lacrimal Intubation Probe, Size 0	90	16-138	23	Belz Lacrimal Sac Rongeur	122
9-031	9	Pigtail Lacrimal Probe	90	21-R7011	24	Disposable DCR Set, Straight 4.50 cm	25
9-050T	10	Wilder Lacrimal Dilator, Size 1	90	18-305*		Plastic Sterilization Tray with Silicone Finger Mat,	129
9-060T	11	Castroviejo Double-Ended Lacrimal Dilator, Size 1 & 2	90			Double Level, Extra Large	



Reference	Key	Description	Page	Reference	Key	Description	Page
1-010T	1	Blade Holder	36	10-014	15	Knapp Lacrimal Sac Retractor	91
2-010T	2	Castroviejo Caliper	37	16-066	16	Meyerhoefer Chalazion Curette, Size 3	123
4-0601T	3	Castroviejo Suturing Forceps	69, 110	16-067*		Meyerhoefer Chalazion Curette, Size 4	123
4-0607S	4	Bishop-Harmon Suturing Forceps	69	15-055-19	17	Bishop Harmon AC Cannula, 19 Ga	114
4-072T	5	Dressing Forceps	61	15-301/303	18	Silicone Bulb with Adapter	119
4-090T	6	Kelman-McPherson Tying Forceps	70	16-080S	19	Schaedel Towel Clamp	71
4-120S	7	Hartman Mosquito Forceps	68	16-50S	20	Lid Plate	122
4-140T	8	Putterman Type Lid Clamp	55	10-020*		Desmarres Lid Retractor, Size 0	91
4-1906T	9	Desmarres Chalazion Forceps, Large	55	10-021	21	Desmarres Lid Retractor, Size 1	91
4-1912T*		Desmarres Chalazion Forceps, Medium	55	10-022*		Desmarres Lid Retractor, Size 2	91
4-124S*		Compressing Lid Forceps with Atraumatic Rollers	56	10-023*		Desmarres Lid Retractor, Size 3	91
4-1913T	10	Compressing Lid Forceps	56	11-040S	22	Westcott Tenotomy Scissors	96
4-2300T	11	Bonaccolto Utility Forceps	71	11-044S	23	Westcott Stitch Scissors	95
5-042	12	Graefe Muscle Hook, Size 2	73	11-080S	24	Straight Iris Scissors	94
8-031T	13	Barraquer Needle Holder, Standard Jaws, w\out Lock	89	11-133S	25	Stevens Tenotomy Scissors	96
8-080T	14	Kalt Needle Holder	88	20-050	26	Disposable Marking Pen, Double-Ended, 10 per Box	44, 127
not shown				18-305		Plastic Sterilization Tray with Silicone Finger Mat, Double Level, Extra Large	129

LID

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FEATURED SETS

MUSCLE SET

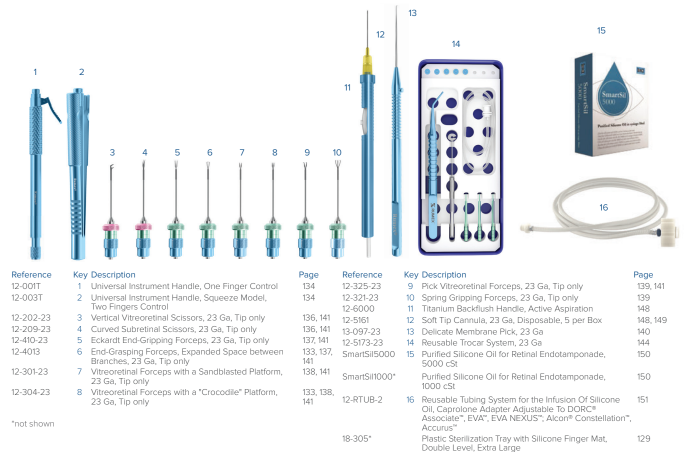
	3	4 5	6		89		12	13	
15	16	17	18	19	20	21		22	2

Page

Reference	Key	Description
1-020S	1	Bard Parker Handle
2-010T	2	Castroviejo Caliper
4-072T	3	Dressing Forceps
4-0551T	4	Corneal Forceps, Bonn-Catalano Type
4-0602T	5	Castroviejo Suturing Forceps
4-090T	6	Kelman-McPherson Tying Forceps
4-121S	7	Hartman Mosquito Forceps
4-130S	8	Jameson Muscle Forceps, Left
4-131S*		Jameson Muscle Forceps, Right
4-136S	9	Osher Superior Rectus Forceps
10-022	10	Desmarres Lid Retractor, Size 2
5-040	11	Jameson Muscle Hook
5-042	12	Graefe Muscle Hook, Size 2

Reference 5-061 5-062 8-090T 8-0921T 11-040S 11-044S 14-0601T 15-055-19 15-301/303 16-0905	Key 13 14 15 16 17 18 19 20 21 22	Description Scobee Oblique Muscle Hook Stevens Curved Tenotomy Hook Barraquer Needle Holder, Strong Jaws, with Lock Castroviejo Needle Holder, Delicate Jaws, with Lock Westcott Tenotomy Scissors Westcott Stitch Scissors Kershner Reversible Solid Blade Speculum Bishop Harmon AC Cannula, 19 Ga Silicone Bulb with Adapter Serrefine	Page 73 73 89 88 96 95 110 114 119 68
18-305*	22	Plastic Sterilization Tray with Silicone Finger Mat, Double Level, Extra Large	68 129





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ERUMEX[®]

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6

7

DISPOSABLE SET, 23 GA



Reference 12-5229
12-5161H
12-7523

Key Description Disposable One Step Trocar System 23 Ga, 6 per Box 2

- Backflush Instrument with Soft Tip, 23 Ga, 6 per Box Disposable Diamond Dusted Retractable ILM Elevator, 3 23 Ga, 5 per Box Disposable Curved Scissors, 23 Ga, Stainless Steel,
- 12-209-23D 4 145 6 per Box Disposable Vitreoretinal Curved Scissors, 23 Ga, Plastic 146 12-209-23DP* Handle 360°, 6 per Box
- Disposable Eckardt End-Gripping Forceps, 23 Ga, 12-410-23D 5 145 Stainless Steel, 6 per Box Disposable Vitreoretinal Eckardt End-Gripping Forceps,

146 12-410-23DP* 23 Ga, Plastic Handle 360°, 6 per Box

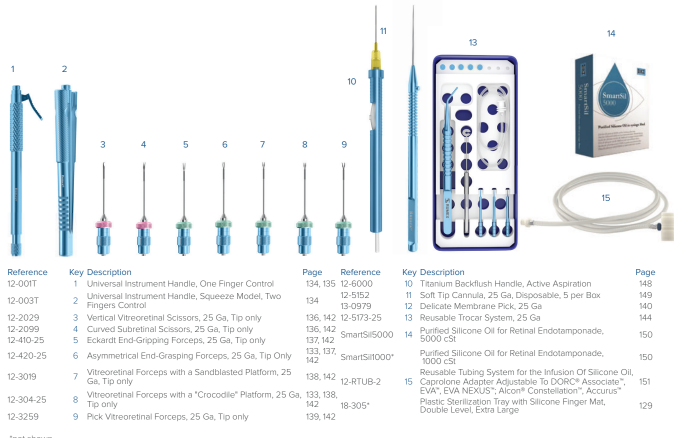


Reference	Key	Description	Page
12-304-23DP	6	Disposable Vitreoretinal Gripping Forceps with a "Crocodile Platform", 23 Ga, Plastic Handle 360°, 6 per Box	146
12-304-23D*		Disposable Gripping Forceps with a "Crocodile" Plat- form, 23 Ga, Stainless Steel, 6 per Box	145
12-202-23DP	7	Disposable Vitreoretinal Vertical Scissors, 23 Ga, Plastic Handle 360°, 6 per Box	146
12-5203	8	Dual Bore PFC Cannula, 23 Ga, 5 per Box	149
12-5248	9	Viscous Fluid Injection Cannula, 23 Ga, 4 mm Tip, 5 per Box	151
SmartSil5000	10	Purified Silicone Oil for Retinal Endotamponade, 5000 cSt	150
SmartSil1000*		Purified Silicone Oil for Retinal Endotamponade, 1000 cSt	150

*not shown

Product design and/or features that do not influence its functionality and main parameters are subject to change





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RUMEX

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SmartSil1000*

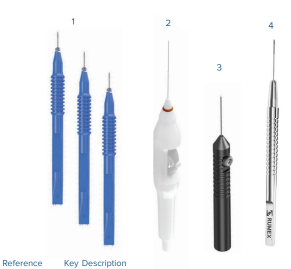
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7

12

*not shown

DISPOSABLE SET, 25 GA



Disposable One Step Trocar System 25 Ga, 6 per Box

Disposable Diamond Dusted Retractable ILM Elevator, 146

Disposable Vitreoretinal Curved Scissors, 25 Ga, Plastic $_{\rm 146}$ Handle 360°, 6 per Box

Disposable Vitreoretinal Eckardt End-Gripping Forceps, 146

Backflush Instrument with Soft Tip, 25 Ga, 6 per Box

Disposable Curved Scissors, 25 Ga, Stainless Steel,

Disposable Eckardt End-Gripping Forceps, 25 Ga,

		9 10 10 10 10 10 10 10 10 10 10 10 10 10	
Reference	Key	/ Description	Page
12-304-25DP	6	Disposable Vitreoretinal Gripping Forceps with a "Crocodile Platform", 25 Ga, Plastic Handle 360°, 6 per Box	146
12-304-25D*		Disposable Gripping Forceps with a "Crocodile" Platform, 25 Ga, Stainless Steel, 6 per Box	145
12-202-25DP	7	Disposable Vitreoretinal Vertical Scissors, 25 Ga, Plasti Handle 360°, 6 per Box	^c 146
12-5205	8	Dual Bore PFC Cannula, 25 Ga, 5 per Box	149
12-5258	9	Viscous Fluid Injection Cannula, 25 Ga, 4 mm Tip, 5 per Box	151
SmartSil5000	10	Purified Silicone Oil for Retinal Endotamponade, 5000 cSt	150

SmartSil1000* Purified Silicone Oil for Retinal

Endotamponade, 1000 cSt

150

8

12-410-25D 12-410-25DP*

12-5244

12-5152H

12-7525

12-209-25D

12-209-25DP*

2

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5

25 Ga. 5 per Box

Stainless Steel, 6 per Box

25 Ga, Plastic Handle 360°, 6 per Box

6 per Box

*not shown

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FEATURED SETS

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STERILIZATION AND CARE

GENERAL INSTRUCTIONS FOR CARE, CLEANING AND STERILIZATION

We at RUMEX guarantee our instruments against manufacturing defects, but the lifespan of reusable instruments lies within proper handling and care. To help your instruments preserve their initial conditions, we strongly recommend you to read the instructions below carefully before use.

A common misconception that "stainless steel" or "titanium" have extreme durability and are indestructible is in need of correction: these metals still might be affected by chemical, mechanical, thermal attacks and etc. However, if you are aware of metal characteristics and understand how to handle them, the lifespan of the instruments may be enlarged.

A particular care should be taken after microsurgical instruments as they have very delicate working tips. These instructions are general recommendations, cleaning guidelines of the solutions, equipment manufacturer and your institution, especially those regarding temperature, time of exposure and concentration, should be observed.

INSPECTION

It is essential that the instrument is inspected before use. Please conduct this inspection under a microscope or magnification lens. If a problem is detected, notify us immediately. Once the instrument is examined and accepted, IT SHOULD BE CLEANED BEFORE PLACING IT IN THE STERILIZATION TRAY.

Stage 1: PRE-STERILIZATION CLEANING

Never skip this cleaning stage as residues on instruments such as care agents and the ones of package materials may form stains and depositions in course of sterilization.

It is imperative to follow the rules:

- 1. As much moisture as possible must be eliminated from all instrument's parts since moisture promotes corrosion.
- 2. Only detergents and cleaners specially designed for use on surgical stainless steel or titanium instruments are acceptable for use in all the cleaning process. Cleaning guidelines of the solution manufacturer and your institution should be observed.
- 3. Thorough cleaning immediately after use is essential for the longevity of the instrument. We recommend that the established surgical instrument cleaning procedures of your institution be followed using these instructions as a guideline.
- 4. The cleaning/disinfecting solutions should be exchanged daily.

STEPS OF MANUAL CLEANING SOLUTION

- For effective cleaning of instruments it is recommended to start pre-treatment as soon as possible, no later than 30 minutes after surgery is completed. The cleaning/disinfection should be carried out within the next two hours.
- 2. Use **distilled/demineralized water** to prepare the working solution. Use chemicals with non-protein-fixing process and with/without anti-microbial effects. Prepare the solution according to the manufacturer's instructions. Water layer above the instruments should be no less than 1 cm (.39 inches). Water temperature should be as specified in the manufacturer's instructions.
- 3. Instruments with hinges and joints must be handled open. The detachable products should be disassembled prior to be immersed into the solution. Products with locks should be immersed open with preliminary several working movements done inside the solution for its better penetration into hard-to-reach areas of the instruments. Make sure that there are no air bubbles in the cavities and all the inner surfaces are affected.
- 4. Carry out disinfection according to the mode, indicated in the instructions of product manufacturer. We recommend soaking instruments in a detergent with pH level between 6-9 for 10 min at 40 °C/104 °F. Make sure the disinfectant is free of aldehydes, glutaraldehydes. The solution should not foam. Stainless steel tools must not be exposed for a long time to media which can promote corrosion (for example, chloride or iodine ions). This also applies to the vapors of the substances mentioned.

WARNING! Do not immerse stainless steel instruments in an isotonic solution (e.g. physiological saline solution) as stress corrosion cracking and pitting may occur.

5. Wash each product with a brush or a cotton-gauze sponge. Use a syringe to wash the lumens of the instruments. Remove all macroscopically visible dirt.

WARNING! Never use abrasive powders or steel wool to remove stubborn stains – these can damage the superfine finish of an instrument and can actually help cause corrosion of stainless instruments.

7. Then rinse with distilled water to prevent spotting. Instruments with lumens should be flushed out at least five times at the beginning and at the end of the cleaning (10 ml/0.34 fl.oz distilled or deionized water to be used each time).

8. Dry instruments carefully before sterilization with a hot air blower or lint-free cloth. Compressed air is preferred. Sterile compressed air should be used to insufflate cavities of the instruments.

9. The cleaning results must be visually inspected. The instruments must be visibly clean.

Stage 2: CLEANING

MANUAL CLEANING PROCESS

ULTRASONIC CLEANING

As some instruments may become heavily soiled during the surgery, the additional cleaning in the ultrasonic bath will be required.

The following rules should be followed:

- 1. Place the instruments on a silicone mat inside the ultrasonic bath.
- 2. Fill the bath with room temperature water. The temperature higher than 45 °C (113 °F) can lead to encrustation due to denaturation of the protein.
- 3. Use detergent to soak the instruments. A **distilled/demineralized water** should be used to prepare the working solution. Make it according to the manufacturer's instructions. Newly prepared cleaning solutions require degassing prior to the first use.
- 4. Place instruments next to each other without stacking them.
- 5. When carrying out ultrasonic cleaning, all parameters specified by the manufacturer of the cleaning agent, such as exposure time and concentration, must be observed. Cleaning agents must be compatible with instruments.
- 6. The use of ultrasonic baths and strong cleaning fluids (alkaline pH> 9 or acid pH <5) can shorten the lifespan of the products. Make sure the appropriate agents are chosen for performing the procedure.
- 7. When using deionized water or cleaning solution fully submerge the instruments. Change the ultrasonic solution from ultrasound cleaner after each use.

Instruments with hinges and joints must be handled open to minimize the obscured surface areas. The detachable products should be disassembled prior to be immersed into the solution.

Products with locks should be immersed open with preliminary several working movements done inside the solution for its better penetration into hard-to-reach areas of the instruments.

WARNING! Special care should be taken to make certain that the instrument does not come into contact with any metal surface of the ultrasonic container, as this could damage the instrument.

8. Carry out the cleaning procedure. Turn on ultrasonic bath. 3 minutes exposure at frequencies of around 35 kHz would be sufficient. Use soft bristled nylon brush to clean all the parts of the instrument, inside and outside.
 9. Place the products in a container with **distilled/demineralized water** and wash off the remaining solution with thorough rinsing of all lumens for 5 minutes. Repeat the procedure if necessary.

10. Then rinse with distilled water to avoid water spots.

11. Dry the instruments before sterilization. A lint free cloth may be used for manual drying. Sterile compressed air should be used to insufflate cavities of the instruments.

WARNING! DO NOT apply ultrasonic cleaning to diamond knives or instruments with delicate tips (e.g. vitreoretinal and microincisional tips, choppers, hooks, manipulators and etc.)

MANUAL DISINFECTION:

- 1. Submerge the instruments in the cleaning solution.
- 2. Make sure to follow the exposure times and concentration of disinfectants and not to combine noncompatible ones.
- 3. After use of cleaning agent, rinse the instruments with **distilled/demineralized water** at least 5 times and flush the lumens to remove the disinfectant.
- 4. Repeat if there are still visible impurities on the surface of the instruments.

Manual drying may be done by use of lint free towel or using sterile compressed air to insufflate lumens of the instruments.

STERILIZATION AND CARE

AUTOMATED CLEANING PROCESS

- 1. Baskets in the form of nets with large holes are recommended to be used in special washing equipment. Be sure to use tool holders in the basket. Place instruments inside them without overloading.
- 2. Make sure that the large instruments don't obscure other ones and don't create spray shadows.
- 3. Sort tools by similar metals, avoiding contact between dissimilar ones. This type of contact can cause galvanic corrosion.
- 4. Use a solution suitable for washing equipment with low foaming property.
- 5. Use a neutralizer, which not only neutralizes alkali, but also reduces surface tension of the liquid during drying, accelerating it, and minimizing stains.
- 6. Set the program for the cleaning step. The chosen program must be suitable for the products and include the appropriate number of rinsing cycles.

For automated cleaning and disinfection thermal and chemo-thermal disinfection options are available. During **thermal processes** disinfection is carried out at temperatures above 65 °C (149°F). A reprocessing program may include the following steps:

- 1. Pre-wash with cold water to remove dirt and foaming substances.
- 2. Cleaning is performed with use of suitable pH-neutral or alkaline products added to hot or cold distilled water at temperatures of 40-60 °C (104-140 °F) for at least 5 minutes.
- 3. Intermediate rinse in hot or cold distilled water with acidic neutralizer added in order to facilitate the removal of remaining alkaline disinfectants.
- 4. Second intermediate rinse in hot or cold distilled water without additives should follow.
- 5. Thermal disinfection and final rinse is performed at temperatures of 80-95 $^\circ$ C (176-203 $^\circ$ F).
- 6. Drying might be carried out in washer/disinfector or in other possible ways. Sterile compressed air should be used to insufflate cavities of the instruments.

Chemo-thermal disinfection is suitable for heat-sensitive products. The temperature is limited in all rinsing stages and during the step of drying.

Cleaning is performed normally at < 65 °C (149 °F). A reprocessing program may include the following steps:

- 1. Pre-wash with cold water to remove dirt and foaming substances.
- 2. Cleaning is performed with use of suitable pH-neutral or alkaline products added to hot or cold distilled water at temperatures of 40-60 °C (104-140 °F) for at least 5 minutes.
- 3. Intermediate rinse in hot or cold distilled water followed by chemo-thermal disinfection. Special cleaning agent, compatible with machine-disinfection, is used.
- 4. Intermediate rinse in hot or cold distilled water without additives.
- 5. Final rinsing with distilled water at higher temperature.
- 6. Drying might be carried out in washer/disinfector or in other possible ways. Sterile compressed air should be used to insufflate cavities of the instruments.
- The cleaning device must be regularly maintained, checked and validated in accordance with internal and manufacturer requirements.
- When processing the ophthalmic instruments we recommend using the additional intermediate rinsing with water in the washing programs before the final rinse.
- Additional rinsing outside the washing equipment is not required.

A combination of processing stages 1 and 2 is allowed.

WARNING! Tools with blind holes, long narrow tips (e.g. tips, cannulas, handpieces and etc), hinges (3-joint instruments) need more attention during cleaning process. The temperature at all stages of the process should not exceed 170 °C (338 °F).

Distilled/deionized water is recommended for all the reprocessing cycles as tap water may cause an increase in ions concentrations on the surface of Stainless Steel instruments.

Aspiration speculums and cannulas with tubes (e.g. Simcoe) require additional cleaning of silicone tubes prior to be sterilized.

First, soak the instrument in the soap solution at temperature of 50 °C (122 °F) and keep it there for 15 min. After that wash the instrument with brush and cotton/gauze pad. Take the instrument out of soap bath and wash it under streaming water for 3 min. Rinse the instrument with distilled or deionized water. Then attach a syringe filled with warm water into the luer lock and rinse the silicone tubes of the instrument. Finally, blow them with air by forcing one or two syringes full of air through the tubes.

RECOMMENDED PRODUCTS FOR CARE AND CLEANING

Product name, Manufacturer	Description	Composition	Compatibility
SEKUSEPT Activ, Ecolab Deutschland GmbH	Disinfectant for automatic and manual processing of tools	 ≥ 30% oxygen-based bleaching agents; <5% non-ionic surfactants, phosphonates; 50% sodium perborate monohydrate; 25% tetraacetylethylenediamine; active antimicrobial components, nonionic surfactants, corrosion inhibitor; pH of 2% solution: 7.4-8.4 	Compatible. Discoloration of metal, residual detergent or water film formation may occur.
Neodisher MediClean Forte, Dr. Weigert GmbH & Co.	Detergent for automatic and manual cleaning of surgical instruments. Prevents reprecipitation of protein residues.	< 5% non-ionic and anionic surfactants; enzymes; pH: 10.4-10.8	Compatible. Discoloration of metal, residual detergent or water film formation may occur.
Neodisher MediKlar, Dr. Weigert GmbH & Co.	Rinser for automatic and manual cleaning of surgical instruments. Recommended for use with MediClean forte. Prevents reprecipitation of protein residues.	< 5% anionic surfactants, polycarboxylates; 5 - 15% non-ionic surfactants also preservatives; 2-octyl-2H-isothiazol-3-one, a mixture of: 5-Chloro-2-methyl-2H-isothiazol-3-one [EC-no.247-500-7] and 2-Methyl-2H- isothiazol-3-one; pH: 5.9-6.9	Compatible
ERIZYME, KiiltoClean FARMOS Oy	Detergent for hand treatment, washer disinfectors and ultrasonic treatment	non-ionic surfactants (< 5%); amphoteric surfactants (< 5%); complexing agent (5-15%); monopropylene glycol (15-30%); anti-foaming agent; enzymes; pH: 7.5	Compatible
ERISAN OXY+, KiiltoClean FARMOS Oy	Disinfectant in disposable sachets	sodium percarbonate 30 - <50%; citric acid 15 - <30%; tartaric acid 5 - <15%; pH: 5.9-6.9	Compatible. Discoloration of metal, residual detergent or water film formation may occur.

Fully demineralized water for rinsing and correct loading must be used to prevent staining! WARNING! Hydrogen peroxide H2O2 may discolor titanium instruments.

The color of titanium instruments may change due to development of different properties of oxide layers. Such discoloration does not bring a safety risk, as well as water stains on the surface of the instruments. They don't affect the biocompatibility, functionality, and lifetime of the instruments. However, discoloration may affect the visual inspection of the tools (e.g. determining residual dirt). To prevent the color change of titanium instruments, use only neutral or mild alkaline cleaning agents. While using them, do not exceed a temperature of 70 °C (158 °F).

LUBRICATION

Moving parts and working mechanisms of the Rumex instruments should be lubricated occasionally with a medical grade instrument lubricant (especially after an ultrasonic bath) to ensure the smooth operation of the working mechanism. The lubricant must be biocompatible, suitable for steam sterilization and vapor-permeable. No silicone oil should be applied. The paraffin/white oil based lubricants are allowed to be used. The following products are recommended - Neodisher IP Spray, Miltex-Integra Spray Lube Instrument Lubricant, Sterilit[®] i lubricant.

After cleaning process let the instruments cool down to room temperature prior to their actuation, as otherwise metal abrasion may develop when the details of the tools rub against each other. This may destroy the instruments' functionality.

The recommended directions of the instrument lubricant manufacturer and your institution should be observed.

Stage 3: STERILIZATION

Surgical instruments should be stored at room temperature in dry rooms in the sterilization trays of proper size and lined with soft silicone mats. Instruments should not touch each other. We recommend using protective tips made of soft silicone tubing of the proper size and thickness. Do not use rubber or plastic protective tips, as they can melt during autoclaving and cause damage of instruments.

WARNING! Never store the instruments close to the chemicals.

Stainless steel and titanium instruments can be sterilized via steam autoclaving, chemical disinfectants, ethylene oxide gas, or even dry hot air. Gas and dry chemical sterilization are the best methods for stainless steel instruments, but it takes a lengthy time period to accomplish the desired result. The most practical method of sterilization is heat or steam, which require less time, however, these methods can be damaging to delicate instruments. Please, be sure that you and the members of your staff have read and understood the instructions supplied by the manufacturer of your particular sterilizer.

STERILIZATION CYCLES

Finally, the instrument should be sterilized prior to the next surgical procedure.

WARNING! Only clean, disinfected, and dry products can be sterilized.

For lumen instruments (e.g. tips, cannulas, handpieces) the gravity procedure is not suitable!

RUMEX instruments can be sterilized using any of the following methods:

100% ETO cycles	
Concentration ETO	850±50mg/l
Temperature	37-47°C (99-117°F)
Exposure time	3–4 hours
Humidity	70% RH minimum
Drying Cycle	1 hour

WARNING! ETO method is not recommended for diamond knives sterilization.

	Steam Autoclavir	ng	"Flash" Autoclaving		
Sterilizer Type	Gravity Displacement	Prevacuum	Gravity Displacement	Prevacuum	
Sample Config.	wrapped	wrapped	unwrapped	unwrapped	
Temperature°C	+132°C	+132°C	+132°C	+132°C	
Temperature°F	+270°F	+270°F	+270°F	+270°F	
Exposure Time	15 minutes	4 minutes	3 minutes	3 minutes	
Drying Cycle	15-30 minutes	20-30 minutes	10 minutes	10 minutes	

WARNING! The sterilization steam must not contain any impurities. Do not apply steam sterilization temperatures exceeding 137°C (280°F). The autoclave drying cycle should be used to avoid oxidation.

Gas plasma sterilization is not recommended as delicate instruments might be physically damaged when exposed to low pressure.

The above-mentioned sterilization cycles represent the industry standards and should be capable of producing a sterile device. Due to variations in sterilization equipment and device bioburden in clinical use, RUMEX International Co. is not able to provide specific cycle parameters. It is the responsibility of each user to perform the validation and verification of the sterilization cycle to ensure an adequate sterility assurance level for our products.

WARNING! Follow the guidelines of the processing times. The rapid sterilization process should be reserved for emergency processing only and should not be used for routine instrument sterilization. Longer sterilization period and higher temperatures can lead to premature aging of instruments.

AT THE END OF THE SURGICAL DAY

Instruments should be washed clean of all residues, dried and inspected after each use. Be sure to inspect every microsurgical instrument at the end of your surgical day. Please conduct this inspection under a microscope or magnification lens. If a damaged instrument is detected, repair or replace it. Washing, drying and inspecting the instrument under magnification helps to ensure that the instrument is kept in proper condition for the next surgical procedure.

HANDLING OF DIAMOND KNIVES

APPLICATION

Ophthalmic microsurgical knives with diamond blades are used for cutting and dissection of tissues during ophthalmic, microvascular, neurosurgical, and plastic surgery.

CHARACTERISTICS

The blades are made of diamonds and the handles are manufactured from titanium alloy. The thickness of the diamond blade cutting edge should not exceed 0.2 μ m. The blade points must be edged with no visible chips (visible at 100x power magnification). The diamond knife consists of a titanium handle and a diamond blade. The handle is fit with a mechanism providing blade installation and its safe fixation in an operative and non-operative position.

USAGE INSTRUCTIONS

- 1. The diamond blade is very fragile, therefore, each knife must be handled, cleaned, and stored delicately. Avoid blows or vibrations. Any contact of the blade with other instruments or materials should be avoided.
- 2. Before using a knife, make sure there are no chips on the cutting edge. A microscope with at least 100x power magnification should be used for the inspection.
- 3. When transporting diamond knives, the blades must be fully retracted into the handles (non-operative position). We recommend the knives to be kept and carried in sterilizing cases or with a PTFE shipping clamp to avoid self-movement. When a knife is not in use, its blade must be retracted into the handle and protected from mechanical damage.
- 4. Please rotate the movable part of the handle clockwise and fix the blade to set the knife in its operative position. The blade is to be set in the operative position for the surgical operation just prior to usage.
- 5. After usage, slightly pull the movable part of the handle downwards and rotate counterclockwise to return the blade into its non-operative position. To avoid accidental movements of the spring, please make sure the handle is fixed tightly. When a handle is fixed, a slight click will occur.
- 6. To install the knife with a micrometer, pull the protective cap down and rotate the bottom part of the handle (with a scale) downwards; the blade will appear. Customize the depth of the blade by screwing the handle; the scale marks will indicate the chosen depth. The scale increment is 0.005 mm. Rotate the handle upwards then put on the protective cap to set the knife in the initial non-operative position.

The service life of the knife varies due to usage and handling. The blade must never be dropped or be in contact with foreign objects. The blade and the spring mechanism need to be handled with care and caution.

Never disassemble the parts of the knife.

CLEANING

- 1. Use a syringe with distilled or demineralized water to flush the instrument.
- 2. Dip the knife (blade retracted) into weak alkaline cleaning solution and keep for 60 minutes at a temperature of 22 °C (72 °F).
- 3. The handle of a knife can be cleaned with a soft brush.
- 4. Flush the instrument with flowing water for 30 seconds, then sluice with distilled water for other 30 seconds; the blade should be pointed down for flushing.

WARNING! DO NOT apply ultrasonic cleaning to diamond knives.



We recommend to use a Diamond Knife Cleaning Pack (21-602-1) for gentle cleaning of the blade. The pack contains three solutions that eliminate residual debris off the blade and prepare it for sterilization. Diamond knives can be cleaned in an automatic washer designed for micro-surgical instruments. Please follow the manufacturer's instruction.

PLEASE OBSERVE THE GENERAL INSTRUCTIONS FOR CARE, CLEANING AND STERILIZATION BEFORE HANDLING THE TOOL!

Make sure the blade is in its non-operative position (retracted) before sterilization; self-movement must be avoided. We recommend sterilizing the knives in trays specially designed for diamond knives as the silicone holders will help stabilize them.

WARNING!

ETO method is not recommended for diamond knives sterilization.

Do not apply steam sterilization temperatures exceeding 137°C (280°F).

Gas plasma sterilization is not recommended as delicate instruments might be physically damaged when exposed to low pressure.

STORAGE

Diamond knives must be kept at a temperature from 10 to 25 °C (50 to 77 °F) and relative air humidity at max. 75% at 25 °C (77 °F). Indoor air must not contain corrosive additive agents. The blade must be fully retracted into the handle (non-operative position). Self-movement, blows or vibrations must be avoided.

INSPECTION

Incoming inspection is obligatory. It includes:

- 1. Visual examination of the package obtained: no mechanical damages are permitted.
- 2. Visual inspection of the knife: no mechanical damages such as cracks, chips, oxide scales etc. are permitted; all parts of the knife must be joined smoothly.
- 3. Blade must be set into the operating/non-operating position without jamming; it must be fixed easily.

Please examine the blade before each operation and never use a knife in the event any defect is noticed. Damaged knives should be sent for resharpening or blade replacement.

MANUFACTURER'S WARRANTY

Manufacturer guarantees knives to be in accordance with the documentation when service and storage instructions are followed by the consumer. We provide a 2 year guarantee for the spring mechanism and titanium parts. The diamond blade can be resharpened or exchanged according to the after-sale service program.

HANDLING OF VITREORETINAL AND MICROINCISIONAL INSTRUMENTS

APPLICATION

RUMEX Instruments (ophthalmic scissors and forceps for vitreoretinal and microincisional surgery) are designed for various applications in ophthalmic surgery. It is essential that the instrument is cleaned and sterilized before initial use and after each surgery, following as outlined in this instruction brochure.

CARE AND HANDLING

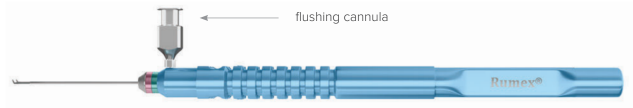
The intraocular tips have a delicate precision mechanism inside. Intraocular fluids will enter this mechanism during surgery. Proteins may also accumulate inside of the mechanism. If these fluids are not promptly and properly cleaned out, it will lead to corrosion or clogs and the possibility of instrument malfunction. Ensure the cleaning procedure is implemented after each surgery — warranty shall not extend to instruments that have been improperly handled. One-piece and two-piece vitreoretinal instruments are cleaned by use of special adapter and cannula.

CLEANING OF TWO-PIECE VITREORETINAL INSTRUMENTS



- 1. Unscrew the tip from the handle, then attach flushing adapter 12-000T.
- 2. Flush the tip with distilled or demineralized water by connecting a syringe filled with water to adapter.
- 3. Flush the tip with alcohol this will remove the water and facilitate drying.
- 4. Dry the tip by forcing one or two syringes full of air through tip. Pressurized air is recommended, as it flushes out debris and fluid more efficiently than syringe forced air. Thoroughly dry handle, tip and cup.
- 5. Handle should be soaked in distilled or demineralized water for two minutes.
- 6. Dry with surgical sponge.
- 7. Lubricate joints in handle with instrument milk and work the mechanism by pressing the key.

CLEANING OF ONE-PIECE VITREORETINAL INSTRUMENTS



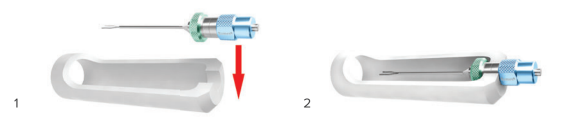
1. Put the instrument into PTFE protector (provided).

- 2. Soak it in the soap solution at temperature of 50 °C (122 °F) and keep it there for 15 min.
- 3. Wash the handle with brush and cotton/gauze pad.
- 4. Take the instrument out of soap bath and wash it under streaming water for 3 min.
- 5. Rinse the instrument with distilled or demineralized water.
- 6. After that flush the instrument with alcohol solution. It will remove water and contribute to drying.
- 7. Next, adjust the cannula on the luer of the syringe and fill the syringe with distilled or demineralized water.
- 8. A tube of the cannula then should be inserted into the port, situated at the base of the barrel near the colored wheels.
- 9. Flush the tube of the instrument and the tip with distilled or demineralized water by forcing syringe plunger. Then repeat the procedure with use of alcohol solution.
- 10. Finally, blow the air inside the tube by forcing it from the syringe into the port of the instrument. Pressurized air is recommended, as it flushes out debris and fluid more efficiently than syringe forced air.

WARNING! DO NOT apply ultrasonic cleaning to vitreoretinal and microincisional tips.

STORAGE

Surgical instruments should be stored in the sterilization trays of proper size lined with soft silicone mats. Instruments should not touch each other. We recommend using safety protectors made of PTFE, which are autoclavable. The photos below illustrate the way to fix a tip in a protector. Please insert the tips into PTFE protectors as shown in the picture:



- 1. Match the nut indicating the gauge with the hub, press the tip gently. Make sure the branches do not touch the protector
- 2. The tips in their final position safely fixed by the protector.

Note: the tips should be sterilized in the protector to avoid any contact with other instruments.

WARNING! Never store the instruments close to the chemicals.

PLEASE OBSERVE THE GENERAL INSTRUCTIONS FOR CARE, CLEANING AND STERILIZATION BEFORE HANDLING THE TOOL!

WARNING!

Gravity displacement is not suitable for vitreoretinal and microincisional tips.

Do not apply steam sterilization temperatures exceeding 137°C (280°F).

Gas plasma sterilization is not recommended as delicate instruments might be physically damaged when exposed to low pressure.

ABBREVIATIONS

BSSBalanced Salt SolutionCPMCuts per MinuteCRVOCentral Retinal Vein OcclusionDALKDeep Anterior Lamellar KeratoplastyDLEKDeep Lamellar Endothelial KeratoplastyDMEKDescemet's Membrane Endothelial KeratoplastyDSAEKDescemet's Stripping Automated Endothelial KeratoplastyDSEKDescemet's Stripping Endothelial KeratoplastyECCEExtracapsular Cataract ExtractionERMEpiretinal MembraneI/AIrrigation / AspirationICLImplantable Collamer LensIDInner DiameterILMInternal Limiting MembraneIOLIntraccular LensLASEKLaser-Assisted Sub-Epithelial KeratectomyLASIKLaser-Assisted in Situ KeratomileusisLHDLeft Handed Doctor
CRVOCentral Retinal Vein OcclusionDALKDeep Anterior Lamellar KeratoplastyDLEKDeep Lamellar Endothelial KeratoplastyDMEKDescemet's Membrane Endothelial KeratosplatyDSAEKDescemet's Stripping Automated Endothelial KeratoplastyDSEKDescemet's Stripping Endothelial KeratoplastyECCEExtracapsular Cataract ExtractionERMEpiretinal MembraneI/AIrrigation / AspirationICLImplantable Collamer LensIDInner DiameterILMInternal Limiting MembraneIOLIntraocular LensLASEKLaser-Assisted Sub-Epithelial KeratomyLASIKLaser-Assisted in Situ Keratomileusis
DALKDeep Anterior Lamellar KeratoplastyDLEKDeep Lamellar Endothelial KeratoplastyDMEKDescemet's Membrane Endothelial KeratosplatyDSAEKDescemet's Stripping Automated Endothelial KeratoplastyDSEKDescemet's Stripping Endothelial KeratoplastyECCEExtracapsular Cataract ExtractionERMEpiretinal MembraneI/AIrrigation / AspirationICLImplantable Collamer LensICRSIntrastromal Corneal Ring SegmentsIDInner DiameterILMInternal Limiting MembraneIOLIntraocular LensLASEKLaser-Assisted Sub-Epithelial KeratectomyLASIKLaser-Assisted in Situ Keratomileusis
DLEKDeep Lamellar Endothelial KeratoplastyDMEKDescemet's Membrane Endothelial KeratosplatyDSAEKDescemet's Stripping Automated Endothelial KeratoplastyDSEKDescemet's Stripping Endothelial KeratoplastyECCEExtracapsular Cataract ExtractionERMEpiretinal MembraneI/AIrrigation / AspirationICLImplantable Collamer LensIDIntrastromal Corneal Ring SegmentsIDInner DiameterILMInternal Limiting MembraneIOLIntraocular LensLASEKLaser-Assisted Sub-Epithelial KeratectomyLASIKLaser-Assisted in Situ Keratomileusis
DMEKDescemet's Membrane Endothelial KeratosplatyDSAEKDescemet's Stripping Automated Endothelial KeratoplastyDSEKDescemet's Stripping Endothelial KeratoplastyECCEExtracapsular Cataract ExtractionERMEpiretinal MembraneI/AIrrigation / AspirationICLImplantable Collamer LensICRSIntrastromal Corneal Ring SegmentsIDInner DiameterILMInternal Limiting MembraneIOLIntraocular LensLASEKLaser-Assisted Sub-Epithelial KeratectomyLASIKLaser-Assisted in Situ Keratomileusis
DSAEKDescemet's Stripping Automated Endothelial KeratoplastyDSEKDescemet's Stripping Endothelial KeratoplastyECCEExtracapsular Cataract ExtractionERMEpiretinal MembraneI/AIrrigation / AspirationICLImplantable Collamer LensICRSIntrastromal Corneal Ring SegmentsIDInner DiameterILMInternal Limiting MembraneIOLIntraocular LensLASEKLaser-Assisted Sub-Epithelial KeratectomyLASIKLaser-Assisted in Situ Keratomileusis
DSEKDescemet's Stripping Endothelial KeratoplastyECCEExtracapsular Cataract ExtractionERMEpiretinal MembraneI/AIrrigation / AspirationICLImplantable Collamer LensICRSIntrastromal Corneal Ring SegmentsIDInner DiameterILMInternal Limiting MembraneIOLIntraocular LensLASEKLaser-Assisted Sub-Epithelial KeratectomyLASIKLaser-Assisted in Situ Keratomileusis
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ILMInternal Limiting MembraneIOLIntraocular LensLASEKLaser-Assisted Sub-Epithelial KeratectomyLASIKLaser-Assisted in Situ Keratomileusis
IOL Intraocular Lens LASEK Laser-Assisted Sub-Epithelial Keratectomy LASIK Laser-Assisted in Situ Keratomileusis
LASEKLaser-Assisted Sub-Epithelial KeratectomyLASIKLaser-Assisted in Situ Keratomileusis
LASIK Laser-Assisted in Situ Keratomileusis
LHD Left Handed Doctor
LRI Limbal Relaxing Incisions
MICS Micro Incision Coaxial Surgery
MVR Micro-Vitreoretinal
OD Outer Diameter
OVD Ophthalmic Viscosurgical Device
PFC Perfluorocarbon
PRK Photorefractive Keratectomy
PVD Posterior Vitreous Detachment
PVR Proliferative Vitreoretinopathy
ReLEx SMILE Refractive Lenticule Extraction Small Incision Lenticule Extraction
RHD Right Handed Doctor
SMILE Small Incision Lenticule Extraction
SS Stainless Steel

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APPENDIXES

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