<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPOSABLE INSTRUMENTS FOR ANTERIOR SEGMENT 4</td>
</tr>
<tr>
<td>DISPOSABLE INSTRUMENTS FOR POSTERIOR SEGMENT 5</td>
</tr>
<tr>
<td>DISPOSABLE KNIVES 6</td>
</tr>
<tr>
<td>REUSABLE ANTERIOR INSTRUMENTS 7</td>
</tr>
<tr>
<td>DIAMOND KNIVES 7</td>
</tr>
<tr>
<td>BLADE HOLDERS 9</td>
</tr>
<tr>
<td>CALIPERS 9</td>
</tr>
<tr>
<td>FORCEPS 10</td>
</tr>
<tr>
<td>PHACO INSTRUMENTS 14</td>
</tr>
<tr>
<td>SCISSORS 16</td>
</tr>
<tr>
<td>SPECULUMS 18</td>
</tr>
<tr>
<td>RETRACTORS 20</td>
</tr>
<tr>
<td>SPATULAS 20</td>
</tr>
<tr>
<td>HOOKS 21</td>
</tr>
<tr>
<td>REUSABLE CANNULAS 22</td>
</tr>
<tr>
<td>OPTIONS FOR VITREORETINAL SURGEONS 23</td>
</tr>
<tr>
<td>REUSABLE VITREORETINAL INSTRUMENTS SETS 26</td>
</tr>
<tr>
<td>PHACOEMULSIFICATION SET 26</td>
</tr>
<tr>
<td>LID SURGERY SET 27</td>
</tr>
<tr>
<td>MUSCLE SET 28</td>
</tr>
<tr>
<td>VITREORETINAL SET 29</td>
</tr>
</tbody>
</table>
## CONTENTS

### DISPOSABLE INSTRUMENTS
- DISPOSABLE INSTRUMENTS FOR ANTERIOR SEGMENT
- DISPOSABLE INSTRUMENTS FOR POSTERIOR SEGMENT
- DISPOSABLE KNIVES

### REUSABLE ANTERIOR INSTRUMENTS
- DIAMOND KNIVES
- BLADE HOLDERS
- CALIPERS
- FORCEPS
- PHACO INSTRUMENTS
- SCISSORS
- SPECULUMS
- RETRACTORS
- SPATULAS
- HOOKS
- REUSABLE CANNULAS
- OPTIONS FOR VITREORETINAL SURGEONS

### REUSABLE VITREORETINAL INSTRUMENTS
#### SETS
- PHACOEMULSIFICATION SET
- LID SURGERY SET
- MUSCLE SET
- VITREORETINAL SET
DISPOSABLE INSTRUMENTS FOR ANTERIOR SEGMENT

SCISSORS

Unique blade sharpening technology allows controlled cutting of various tissues with minimal pressure applied.

Vannas Capsulotomy Scissors
Sharp Tips
11-052D

Westcott Tenotomy Scissors
Blunt Tips
11-040D

FORCEPS

Perfectly aligned tips make every surgical manipulation safe and easy.

Utrata Capsulorhexis Forceps
Cystotome Tips
Straight
4-0311D

McPherson Tying Forceps
Angled
4-174D

MANIPULATORS

Premium quality stainless steel ensures stiffness and flexibility of the working part.

Nagahara Phaco Chopper
RHD
7-063D

Sinskey Hook
Angled
5-032D

ANTERIOR CHAMBER CANNULA, RYCORF

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

21-R2027-8
27 Ga x 22 mm
8 mm

Smooth blunt tip

Other shapes and gauges are available
Product design and/or features that do not influence its functionality and main parameters are subject to change.
DISPOSABLE INSTRUMENTS FOR POSTERIOR SEGMENT

Entirely stainless instruments are manufactured as an integral tool with an intact inner spring mechanism that provides for precise performance and instant tactile control.

**FORCEPS**

- **Eckardt End-Gripping Forceps**
  - 12-410-23D 23 Ga
  - 12-410-25D 25 Ga

- **Gripping Forceps**
  - With a “crocodile platform”
  - 12-304-23D 23 Ga

**SCISSORS**

- **Curved Scissors**
  - 12-209-23D 23 Ga
  - 12-209-25D 25 Ga

**SCISSORS**

- **Entirely stainless instruments** are manufactured as an integral tool with an intact inner spring mechanism that provides for precise performance and instant tactile control.

**VITREORETINAL CANNULAS FOR BACKFLUSH INSTRUMENTS**

Used for retrograde flushing of incarcerated tissue during aspiration of intraocular fluids during vitreoretinal ophthalmic surgeries.

- Allows for atraumatic aspiration of subretinal fluid
  - **12-5161** 23 Ga

Other gauges are available

*Not available in the US*

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


**DISPOSABLE KNIVES**

**CATARACT**

**Side Port Knives**
- Initial stab incisions
- **double bevel, straight**
  - SP-15 1.00 mm, 15°
  - SP-30 1.00 mm, 30°

Exquisite sharpness for effortless penetration and withdrawal.

**Slit Knives**
- Scleral tunnel incisions
- **single bevel, angled**
  - SL-22 2.20 mm
  - SL-24 2.40 mm
  - SL-27 2.75 mm
  - SL-28 2.80 mm

Optimal design of cutting edges for performance of watertight corneal incisions.

**Clear Corneal Knives with Depth Indicators**
- Tunnel incisions
- **double bevel, angled**
  - CCD-22 2.20 mm
  - CCD-27 2.75 mm

Depth indicators of 1.50, 1.75, 2.00 mm for controlled diving.

**Clear Corneal Knives**
- Clear cornea incisions
- **double bevel, angled**
  - CC-22 2.20 mm
  - CC-27 2.75 mm

Ultra-thin profile reduces penetration force and contributes to re-epithelialization.

**GLAUCOMA**

**Crescent Knives**
- Lamellar dissections/flap formation
- **single bevel, angled**
  - CR-20 2.00 mm

Facet-free blade for smooth flap formation.

Other sizes are available

*Product design and/or features that do not influence its functionality and main parameters are subject to change.*
**Universal Three-Step Knife for Cataract and LRI Surgery**

Precise, easy and stable calibration mechanism with 3 preset depths of 500, 550 and 600 microns. Full extension for side-port incision.

20° Trifacet Blade
0.20 – 1.00 mm
6-322/6-0531

Single footplate for better visualization of the direction in which the incision is intended to be performed.

**Side-Port Diamond Knives**

Titanium Handle with Locking Mechanism, Straight.

45° Single Edge
1.00 mm
6-10/6-050

Trifacet
1.00 mm
6-10/6-053

**Phaco Diamond Knives**

Titanium Handle with Locking Mechanism, Angled.

Clear Corneal Blades
6-20/6-072 – 2.80 mm

Self-Diving Trapezoid Blades
6-20/6-104 – 2.30/2.80 mm
6-20/6-107 – 2.00/2.30 mm

Other sizes are available upon request.
**Zaldivar Knife for ICL Implantation**

Titanium Handle with Locking Mechanism, Angled

0.55/1.00 mm  
6-20/6-0551

 Designed for ICL™ implantation. Also can be used for side port, clear cornea and scleral tunnel incisions.

**Diamond Knife for ICRS**

**Astigmatic and Arcuate Keratotomy**

Micrometer Titanium Handle

Designed for implantation of intrastromal corneal ring segments (ICRS). Performs a 1.00 mm radial incision at 70-80% of corneal thickness.

1.00 mm Straight Blade  
6-00/6-020

Micrometric scale allows to customize the depth of the blade from 0 to 1,000 microns (0 to 1.00 mm). Increment – 5 microns (0.005 mm). The maximal depth of the blade is 1,700 microns (1.70 mm).

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

Bard Parker Handle

Flat serrated handle

1-020S

CALIPPERS

Braunstein Fixed Caliper

3.50/4.00mm

Used to make the marks for MVR blade entrance and intravitreal injections on the distance from limbus to sclera 3.50/3.00 mm for aphakic and 4.00/3.50 mm for phakic eyes.

2-100S
2-100T

Castroviejo Caliper

Measures from 0 to 20 mm. Scale is engraved on both sides. Polished finish.

2-010S
2-010T

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

Utrata Capsulorhexis Forceps

Cystotome tips allow to make the first pinch.

**4-0311T**

Round ergonomic handle.

Regular tips are available.

**4-0300T Ti**

Flat serrated handle for efficient grip.

Stainless steel and regular tips are available.

**4-0301T Ti**

Curved jaws for excellent visibility.

Round handle is available.

**4-0301S Ti**

11 mm jaws

Microcoaxial Capsulorhexis Forceps

Ultra-thin jaws and a limiter protect the incision from hyperextension and prevent corneal deformation. As a result, capsulorhexis can be performed even through a 2.00 mm incision.

**4-0312S**

11 mm jaws

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

SUTURING FORCEPS

Castroviejo Suturing Forceps

- Designed to hold both tissue and suturing materials
- 4-0600S, 4-0600T
- 1×2 teeth, 0.12 mm
- Tying platforms, 6 mm
- 0.30mm, 0.50mm are available

Bishop-Harmon Suturing Forceps

- 4-0607S
- 1×2 teeth, 0.30 mm
- Tying platforms, 5 mm

Jeweller Forceps #5

- Micro-fine tips for manipulating extremely fine tissues.
- 4-111T
- Straight jaws, Pointed tips, Tying platform
- Other sizes are available

Dressing Forceps With Delicate Serrations

- 4-071S
- Straight serrated tips
- 12 mm
- Other sizes are available

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

McPherson Tying Forceps
Ideal for 8-0 to 11-0 sutures.

Tying platforms, 4 mm
4-171S
4-171T
Ti

Tying platforms, 7 mm
4-178S

Angled shafts contribute to easy movement in the anterior chamber.
4-174T
Other sizes and shapes are available.

Tying platforms, 8 mm

Tennant Tying Forceps
For 9-0 to 11-0 sutures

Extra delicate smooth jaws.
4-186S

Round ergonomic handle.

Tying platforms, 6 mm

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

**Bonaccolto Utility Forceps**

![Bonaccolto Utility Forceps Image]

Longitudinal atraumatic serrations 15.00 mm. Cross serrations at the tips for better gripping.

**Compressing Lid Forceps**

![Compressing Lid Forceps Image]

Physical expression of disfunctional meibomian glands has the goal of removing gland obstruction. This instrument obtains quick and delicate meibum expression by equal compressing of the eyelid from the internal and the external sides.

**CORNEAL FORCEPS**

**Colibri Corneal Forceps**

Delicate forceps ideally suited for manipulating eye tissue.

![Colibri Corneal Forceps Image]

The toothed tips allow precise gripping of the manipulated tissues.

Product design and/or features that do not influence its functionality and main parameters are subject to change.
Hartman Hemostatic Mosquito Forceps

4-120S
Curved modification is available on request.

Straight serrated jaws and ratchet lock for the delicate occlusion of small vessels.

Lambert Chalazion Forceps

4-1909T
12 mm internal diameter of the upper plate.

12 mm internal diameter is available.

Locking thumb screw mechanism.

Designed to evert the eyelid and expose chalazion for drainage and removal.

PHACO INSTRUMENTS

Nagahara Phaco Chopper

7-063 RHD (shown)
7-064 LHD

Smooth round tip can be used as a manipulator.

Rosen Phaco Chopper, Universal

7-065
Blunt distal part of the chopper is safe for the posterior capsule.

Product design and/or features that do not influence its functionality and main parameters are subject to change.
Irrigation Handpiece for Bimanual Technique

Curved tube with a smooth faced tip. Standard connector.

- **7-081** 21 Ga/0.8 mm
- **7-081-23** 23 Ga/0.6 mm

Color code: blue for irrigation

2×0.35 mm side ports.

Aspiration Handpiece for Bimanual Technique

Curved tube with smooth faced or texturized tip. Standard connector.

- **7-082** 21 Ga/0.8 mm
- **7-082-23** 23 Ga/0.6 mm

Color code: yellow for aspiration

1×0.35 mm top port smooth faced tip
1×0.35 mm top port capsule polisher tip

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

TENOTOMY SCISSORS

Westcott Tenotomy Scissors
The long handles let the surgeon have the ample grip and adequate control of the scissors as they are maneuvered into tight spaces, body cavities or among delicate tissues with minimal hand movements.

11-040S
Squeeze handle for easy intraocular maneuvers. 13 mm blades, blunt tips

The blades can make a precise cut into the deeper muscle areas.

11-048S
19 mm blades, blunt tips

11-042S
16 mm blades, blunt tips

Other sizes are available.

Stevens Tenotomy Scissors
blunt tips (shown)  Sharp tips are available

11-132S
Straight or curved blades are available  Ensure a steady grip and great precision while cutting

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

Sharp tips for simple cutting and dissection.

11-052S

Slender 6 mm blades for intraocular precision

Iris Scissors

Pointed 28 mm blades cut along flat surfaces.

11-080S

Westcott Stitch Scissors

Sharp tips

11-044S

Pointed 16 mm standard blades for cutting fine sutures and tissues.

Other sizes and shapes are available. Product design and/or features that do not influence its functionality and main parameters are subject to change.
SPECULUMS

Barraquer Speculums

Non-reflective finish eliminates the reflection from the microscope. Solid-shaped blades keep eyelashes from the surgical area.

14 mm solid blades, adult size

14-0221S

Closed 14 mm wire blades, angled for temporal approach, adult size.

14-028S

Light-weighted wire blades put minimal pressure on the globe.

Closed rounded 14 mm wire blades, adult size.

14-022S

Other sizes and shapes are available

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

Lieberman Style Speculums
Lid tension is adjusted by thumb-screw control. Open blades provide unobstructed access to the eye.

Open blades, Kratz style

14-040TK
Temporal, adult size

「V」style blades allow to retain the surgical drape under the eyelids.

Open blades, V-style

14-0401T
Temporal, adult size

Open blades, V-style

14-0401T
Temporal, adult size

Open blades, V-style

14-040T
Temporal, adult size

Open blades, V-style

14-041T
Nasal, adult size

Other sizes and shapes are available
Product design and/or features that do not influence its functionality and main parameters are subject to change.
HOOKS

**Lester Lens Manipulator**

- 5-0331
- "Hourglass" shaped tip for safe and controlled lens manipulation
- 2.00 mm incision
- 12 mm Length
- Angled

**0.20 mm Sinskey Lens Manipulating Hook**

- 1.80 mm incision
- 12 mm Length
- Angled

**Kuglen Iris Hook And Lens Manipulator**

- 1.80 mm incision
- 12 mm Length
- Angled

**Graefe Muscle Hook**

- 1.50 mm tip, 10 mm hook
- Flat hook allows easy maneuvering of eye muscles during strabismus procedures
- Other sizes are available

RETRACTORS

**Reusable Iris Retractor**

- Autoclavable retractors in a container
- 1 pack of 6 pcs.
- Adjustable silicone ring
- 10-5127

SPATULAS

**Double Spatula**

- 0.50 & 1.00 mm width, 12 mm length
- 13-031

**Wilder Lens Loop**

- Long tear-drop-shaped loop for efficient cupping of the lens during lens extraction procedures
- 4 mm width
- 16-072

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

**Lester Lens Manipulator**

Hourglass shaped tip, 0.20 mm

2.00 mm incision

“Hourglass” shaped tip for safe and controlled lens manipulation.

5-0331

**Kuglen Iris Hook And Lens Manipulator**

0.15 mm tip

180 mm incision

Designed for push-pull technique.

5-030

**Sinskey Lens Manipulating Hook**

0.15 mm tip

180 mm incision

Slim versatile tip

5-032

Straight shafts are available.

**Graefe Muscle Hook**

1.50 mm tip, 10 mm hook

460 mm Length

Flat hook allows easy maneuvering of eye muscles during strabismus procedures.

5-042

Other sizes are available.

Product design and/or features that do not influence its functionality and main parameters are subject to change.
Simcoe
I/A Cannula With Silicone Tubing

Regular
0.30 / 0.40 mm port
15-129-0.3  23/23 Ga
15-129-0.4  23/22 Ga

Silicone Bulb With Adapter

15-301/303

Product design and/or features that do not influence its functionality and main parameters are subject to change.
OPTIONS FOR VITREORETINAL SURGEONS

Reusable Two-Piece Instruments (Tips + Handle)

- Delicate tips
- Exquisite gripping/cutting function
- Anti-glare matte finishing

Reusable One-Piece Instruments

- Two fingers linear actuation
- Ergonomic handle with specially designed gripping area for amplified control over the instrument
- Optimal diameter round handle allows 360° rotation

The handle is available in two modifications:

12-001T
One Finger Control Handle

12-003T
Two Fingers Control Squeeze Handle

DISPOSABLE INSTRUMENTS*

zero risk of cross-contamination

Length: 137.5±0.5mm - 139±0.5mm

Entirely stainless instruments are manufactured as an integral tool with an intact inner spring mechanism that provides for precise performance and instant tactile control

*Not available in the US

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

**ILM FORCEPS**

Designed for delicate peeling of the internal limiting membrane

**Eckardt End-Gripping Vitreoretinal Forceps***

- Extremely gentle but stiff branches equipped with gripping platform promote delicate, precise and safe ILM peeling.

<table>
<thead>
<tr>
<th></th>
<th>12-410</th>
<th>12-410-23</th>
<th>20 Ga</th>
<th>tip only</th>
</tr>
</thead>
<tbody>
<tr>
<td>reusable</td>
<td>12-410-25</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12-410-27</td>
<td>27 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12-410-23H</td>
<td>23 Ga</td>
<td></td>
<td>one-piece</td>
</tr>
<tr>
<td></td>
<td>12-410-25H</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td>disposable</td>
<td>12-410-23D</td>
<td>23 Ga</td>
<td></td>
<td>box of 6</td>
</tr>
<tr>
<td></td>
<td>12-410-25D</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Asymmetrical Vitreoretinal End-Grasping Forceps***

- Special design of jaws ensures ideal maneuverability and excellent visualization.

<table>
<thead>
<tr>
<th></th>
<th>12-420-23</th>
<th>12-420-25</th>
<th>23 Ga</th>
<th>tip only</th>
</tr>
</thead>
<tbody>
<tr>
<td>reusable</td>
<td>12-420-27</td>
<td>27 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12-420-23H</td>
<td>23 Ga</td>
<td></td>
<td>one-piece</td>
</tr>
<tr>
<td></td>
<td>12-420-25H</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td>disposable</td>
<td>12-420-23D</td>
<td>23 Ga</td>
<td></td>
<td>box of 6</td>
</tr>
<tr>
<td></td>
<td>12-420-25D</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ERM FORCEPS**

Designed for the removal of fibrotic epiretinal membranes

**Gripping Vitreoretinal Forceps With A "Crocodile" Platform***

- Serrated jaws effectively grasp membranes. Blunt atraumatic serrations prevent tissue shredding.

<table>
<thead>
<tr>
<th></th>
<th>12-304</th>
<th>12-304-23</th>
<th>20 Ga</th>
<th>tip only</th>
</tr>
</thead>
<tbody>
<tr>
<td>reusable</td>
<td>12-304-25</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12-304-23H</td>
<td>23 Ga</td>
<td></td>
<td>one-piece</td>
</tr>
<tr>
<td></td>
<td>12-304-25H</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td>disposable</td>
<td>12-304-23D</td>
<td>23 Ga</td>
<td></td>
<td>box of 6</td>
</tr>
<tr>
<td></td>
<td>12-304-25D</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Gripping Vitreoretinal Forceps With A Texturized Platform***

- Texturized platform for improved grasping functionality

<table>
<thead>
<tr>
<th></th>
<th>12-301</th>
<th>12-301-23</th>
<th>20 Ga</th>
<th>tip only</th>
</tr>
</thead>
<tbody>
<tr>
<td>reusable</td>
<td>12-301-25</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12-301-23H</td>
<td>23 Ga</td>
<td></td>
<td>one-piece</td>
</tr>
<tr>
<td></td>
<td>12-301-25H</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
<tr>
<td>disposable</td>
<td>12-301-23D</td>
<td>23 Ga</td>
<td></td>
<td>box of 6</td>
</tr>
<tr>
<td></td>
<td>12-301-25D</td>
<td>25 Ga</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Tip Only. Compatible with 12-003T and 12-001T

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

Pick Vitreoretinal Forceps*
Used to separate the membranes and to perform the opening.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>reusable</td>
<td>20 Ga</td>
<td>23 Ga</td>
<td>23 Ga</td>
<td>25 Ga</td>
<td>23 Ga</td>
<td>25 Ga</td>
</tr>
<tr>
<td>disposable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tip Only. Compatible with 12-003T and 12-001T**

Spring Gripping Vitreoretinal Forceps
Allows to grasp various foreign bodies.

<table>
<thead>
<tr>
<th></th>
<th>12-321</th>
<th>12-321-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>reusable</td>
<td>20 Ga **</td>
<td>23 Ga</td>
</tr>
<tr>
<td>disposable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Not compatible with 12-003T**

SCISSORS

Curved Subretinal Scissors*
Can be used for both segmentation and delamination. Curved blades enable easy cutting along the curvature of the globe.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>reusable</td>
<td>20 Ga</td>
<td>23 Ga</td>
<td>23 Ga</td>
<td>25 Ga</td>
<td>23 Ga</td>
<td>25 Ga</td>
</tr>
<tr>
<td>disposable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Curvature Radius 12 mm

Vertical Vitreoretinal Scissors*
Used for segmentation. Distal blade remains stationary during use to provide extremely precise control while cutting. Thin, distal blade enables cutting with minimal risk to the choroid or underlying membranes. Distal tip can be used as a pick.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>reusable</td>
<td>20 Ga</td>
<td>23 Ga</td>
<td>23 Ga</td>
<td>25 Ga</td>
<td>23 Ga</td>
<td>25 Ga</td>
</tr>
<tr>
<td>disposable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Tip Only. Compatible with 12-003T and 12-001T

**Not compatible with 12-003T**

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

<table>
<thead>
<tr>
<th>No.</th>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4-0312S</td>
<td>Microcoaxial Capsulorhexis Forceps, Ultra Thin, 11 mm Jaws, For 2.00 mm Incision, With Alignment Mechanism, Stainless Steel</td>
</tr>
<tr>
<td>2</td>
<td>4-071S</td>
<td>Dressing Forceps With Serrations, 12.00 mm Serrated Tips, Straight, Flat Handle, Stainless Steel</td>
</tr>
<tr>
<td>3</td>
<td>7-063</td>
<td>Nagahara Phaco Chopper, RHD, Dull Finish, Length 120 mm</td>
</tr>
<tr>
<td>4</td>
<td>5-030</td>
<td>Kuglen Iris Hook, Angled, &quot;H&quot; Shaped Tip, Round Handle, Length 122 mm</td>
</tr>
<tr>
<td>5</td>
<td>5-032</td>
<td>Sinskey Hook, Angled, 15 mm x 10.00 mm Shaft, Round Handle, Overall Length 122mm</td>
</tr>
<tr>
<td>6</td>
<td>7-065</td>
<td>Rosen Phaco Chopper Universal, Round Handle, Length 120 mm</td>
</tr>
<tr>
<td>7</td>
<td>6-10/6-053</td>
<td>Side-Port Diamond Knife, Trifacet Blade, 1.00 mm, Straight Titanium Handle</td>
</tr>
<tr>
<td>8</td>
<td>6-20/6-107</td>
<td>Phaco Diamond Knife, Trapezoid Self-Diving Blade, 2.00/2.30 mm, Angled Titanium Handle</td>
</tr>
<tr>
<td>9</td>
<td>11-052S</td>
<td>Vannas Capsulotomy Scissors, Curved, Sharp Tips, 6.00 mm Blades, Flat Handle, Length 84 mm, Stainless Steel</td>
</tr>
<tr>
<td>10</td>
<td>7-081-23</td>
<td>Irrigation Handpiece For Bimanual Technique, Curved, 23 Ga, Two Ports On Side. 35 mm</td>
</tr>
<tr>
<td>11</td>
<td>7-0821-23</td>
<td>Aspiration Handpiece For Bimanual Technique, Curved, 23 Ga, One Top Port. 30 mm</td>
</tr>
<tr>
<td>12</td>
<td>4-0600T</td>
<td>Castroviejo Suturing Forceps, 12 mm, 1x2 Teeth, 6.00 mm Tying Platform, Flat Handle, Titanium</td>
</tr>
<tr>
<td>13</td>
<td>15-129-0-4</td>
<td>Simcoe I/A Cannula, 23/22 Ga, 0.40 mm Port, Regular</td>
</tr>
<tr>
<td>14</td>
<td>14-040T</td>
<td>Lieberman Temporal Speculum, Rounded &quot;V&quot; Shaped Blades, Adult Size, Length 71 mm, Titanium</td>
</tr>
<tr>
<td>15</td>
<td>4-037412-003T</td>
<td>Kershner One-Pinch Capsulorhexis Forceps, Micro Jaws, Cystotome Tips, 23 Ga, With Lock/Vitreoretinal Instrument Handle, Squeeze Model, Two Fingers Control, Titanium</td>
</tr>
</tbody>
</table>

**DON’T FORGET TO BUY**

**18-305**

Sterilizing tray with silicone finger tip mat, double level, extra large, 254x152x38mm

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

#### LID SURGERY SET

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-020S Bard Parker Handle</td>
</tr>
<tr>
<td>2</td>
<td>2-010T Castroviejo Caliper, Measure 0-20 mm, Both Sides Scale, Titanium</td>
</tr>
<tr>
<td>3</td>
<td>4-0600T Castroviejo Suturing Forceps, 12 mm, 1x2 Teeth, 6.00 mm Tying Platform, Flat Handle, Titanium</td>
</tr>
<tr>
<td>4</td>
<td>4-0607S Bishop-Harmon Suturing Forceps, 3 mm, 1x2 Teeth, 5.00 mm Tying Platform, Stainless Steel</td>
</tr>
<tr>
<td>5</td>
<td>5-042 Graefe Muscle Hook, Size 2, 1.5 mm x 10.0 mm Hook, Flat Handle, Length 140 mm</td>
</tr>
<tr>
<td>6</td>
<td>4-071S Dressing Forceps With Serrations, 12.00 mm Serrated Tips, Straight, Flat Handle, Stainless Steel</td>
</tr>
<tr>
<td>7</td>
<td>4-174T McPherson Angled Tying Forceps, 8.00 mm Tying Platform, Length 103 mm, Titanium</td>
</tr>
<tr>
<td>8</td>
<td>4-120S Hartman Hemostatic Mosquito Forceps, Straight, Short, Length 75 mm, Titanium</td>
</tr>
<tr>
<td>9</td>
<td>4-1909T Lambert Chalazion Forceps, Medium, 12.00 mm Diameter, Titanium</td>
</tr>
<tr>
<td>10</td>
<td>4-1913T Compressing Lid Forceps (MGD), Curved, Titanium</td>
</tr>
<tr>
<td>11</td>
<td>4-2300T Bonaccotto Utility Forceps, Flat Handle, 15.00 mm Atraumatic Serrations, Titanium</td>
</tr>
<tr>
<td>12</td>
<td>11-132S Stevens Tenotomy Scissors, Curved, Blunt Tips, Length 115 mm, Stainless Steel</td>
</tr>
<tr>
<td>13</td>
<td>15-301/303 Silicone Bulb With Adapter</td>
</tr>
<tr>
<td>14</td>
<td>11-044S Westcott Stitch Scissors, Sharp Tips, 16 mm Blades, Flat Handle, Length 120 mm, Stainless Steel</td>
</tr>
<tr>
<td>15</td>
<td>11-080S Straight Iris Scissors, Sharp Tips, 28 mm Blades, Ring Handle, Length 125 mm, Stainless Steel</td>
</tr>
<tr>
<td>16</td>
<td>11-040S Westcott Curved Tenotomy Scissors, Blunt Tips, 13.00 mm Blades, Flat Handle, Length 115 mm, Stainless Steel</td>
</tr>
</tbody>
</table>

#### DON'T FORGET TO BUY

18-304 Sterilizing tray with silicone finger tip mat, single level, extra large, 254x152x19mm

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

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2-010T Castroviejo Caliper, Measure 0-20 mm, Both Sides Scale, Titanium</td>
</tr>
<tr>
<td>2</td>
<td>4-071S Dressing Forceps With Serrations, 12.00 mm Serrated Tips, Straight, Flat Handle, Stainless Steel</td>
</tr>
<tr>
<td>3</td>
<td>4-0600T Castroviejo Suturing Forceps, .12 mm, 1x2 Teeth, 6.00 mm Tying Platform, Flat Handle, Titanium</td>
</tr>
<tr>
<td>4</td>
<td>4-174T McPherson Angled Tying Forceps, 8.00 mm Tying Platform, Length 103mm, Titanium</td>
</tr>
<tr>
<td>5</td>
<td>4-120S Hartman Hemostatic Mosquito Forceps, Straight, Short, Length 75 mm, Stainless Steel</td>
</tr>
<tr>
<td>6</td>
<td>5-042 Graefe Muscle Hook, Size 2, 1.50 mm x 10.0 mm Hook, Flat Handle, Length 140 mm</td>
</tr>
<tr>
<td>7</td>
<td>11-040S Westcott Curved Tenotomy Scissors, Blunt Tips, 13 mm Blades, Flat Handle, Length 115 mm, Stainless Steel</td>
</tr>
<tr>
<td>8</td>
<td>11-044S Westcott Stitch Scissors, Sharp Tips, 16 mm Blades, Flat Handle, Length 120 mm, Stainless Steel</td>
</tr>
<tr>
<td>9</td>
<td>14-041T Lieberman Nasal Speculum, Rounded Kratz Style Blades, Overall Length 76 mm, Titanium</td>
</tr>
<tr>
<td>10</td>
<td>15-301/303 Silicone Bulb With Adapter</td>
</tr>
</tbody>
</table>

#### 18-303
Tray with silicone finger tip mat
190×101×19 mm

Product design and/or features that do not influence its functionality and main parameters are subject to change.
### VITREORETINAL SET 23 Ga

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-020S Bard Parker Handle</td>
</tr>
<tr>
<td>2</td>
<td>2-100T Braunstein Fixed Caliper, 3.5-4.0 mm, Length 80 mm, Titanium</td>
</tr>
<tr>
<td>3</td>
<td>2-010T Castroviejo Caliper, Measure 0-20 mm, Both Sides Scale, Titanium</td>
</tr>
<tr>
<td>4</td>
<td>4-0600T Castroviejo Suturing Forceps, 12 mm, 1x2 Teeth, 6.00 mm Tying Platform, Flat Handle, Titanium</td>
</tr>
<tr>
<td>5</td>
<td>4-171T McPherson Straight Tying Forceps, 4.00 mm Tying Platform, Length 84 mm, Titanium</td>
</tr>
<tr>
<td>6</td>
<td>4-2300T Bonaccotto Utility Forceps, Flat Handle, 15.00 mm Atraumatic Serrations, Titanium</td>
</tr>
<tr>
<td>7</td>
<td>5-042 Graefe Muscle Hook, Size 2, 1.50 mm x 10.00 mm Hook, Flat Handle, Length 140 mm</td>
</tr>
<tr>
<td>8</td>
<td>11-040S Westcott Curved Tenotomy Scissors, Blunt Tips, 13 mm Blades, Flat Handle, Length 115 mm, Stainless Steel</td>
</tr>
<tr>
<td>9</td>
<td>11-044S Westcott Stitch Scissors, Sharp Tips, 16.00 mm Blades, Flat Handle, Length 120 mm, Stainless Steel</td>
</tr>
<tr>
<td>10</td>
<td>14-040T Lieberman Temporal Speculum, Rounded &quot;V&quot; Shaped Blades, Adult Size, Length 71 mm, Titanium</td>
</tr>
<tr>
<td>11</td>
<td>14-022S Barraquer Wire Speculum, Adult Size, 14.00 mm Blades, Length 45 mm, Stainless Steel</td>
</tr>
<tr>
<td>12</td>
<td>12-003T Vitreoretinal Instrument Handle, Squeeze Model, Two Fingers Control, Titanium</td>
</tr>
<tr>
<td>13</td>
<td>12-410-23 Eckardt End Gripping Vitreoretinal Forceps, 23 Ga, Tip Only</td>
</tr>
<tr>
<td>14</td>
<td>12-325-23 Pick Vitreoretinal Forceps, 23 Ga, Tip Only</td>
</tr>
<tr>
<td>15</td>
<td>12-209-23 Curved Subretinal Scissors, Curvature Radius 12 mm, 23 Ga, Tip Only</td>
</tr>
<tr>
<td>16</td>
<td>12-202-23 Vertical Vitreoretinal Scissors, 70°, 23 Ga, Long Sharp Tips, Tip Only</td>
</tr>
<tr>
<td>17</td>
<td>12-304-23 Gripping Vitreoretinal Forceps With A &quot;Crocodile&quot; Platform, 23 Ga, Tip Only</td>
</tr>
<tr>
<td>18</td>
<td>12-301-23 Gripping Vitreoretinal Forceps With A Diamond Dusted Platform, 23 Ga, Tip Only</td>
</tr>
<tr>
<td>19</td>
<td>12-402-23 End Gripping Vitreoretinal Forceps With Nail-Shaped Jaws, 23 Ga, Tip Only</td>
</tr>
<tr>
<td>20</td>
<td>12-321-23 Spring Gripping Vitreoretinal Forceps, 23 Ga, Tip Only</td>
</tr>
<tr>
<td>21</td>
<td>15-310/303 Silicone Bulb With Adapter</td>
</tr>
<tr>
<td>22</td>
<td>13-097-23 Delicate Membrane Pick, 23 Ga</td>
</tr>
<tr>
<td>23</td>
<td>12-5173-23 Reusable Trocar System, 23 Ga</td>
</tr>
<tr>
<td>24</td>
<td>12-60110 Titanium Backflush, Passive Aspiration</td>
</tr>
</tbody>
</table>

**DON’T FORGET TO BUY**

**18-301**

Tray with silicone finger tip mat 152×63.5×19 mm

Sets of gauges 20 and 25 available on request.

For more details please visit our site www.rumex.com

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