INSTRUMENTS FOR
CORNEAL PROCEDURES

AFFORDABLE. RELIABLE. PRECISE.
INTRODUCTION

The last decades have brought a revolutionary shift in the treatment of corneal endothelial disease. 20 years ago the only surgical treatment for corneal disorders was penetrating keratoplasty.

Although used successfully for over a century, penetrating keratoplasty requires many months of refractive adjustments before the eye achieves visual stability. Starting with the advent of posterior lamellar keratoplasty, a number of procedures have been developed, refined, and widely adopted, which have given patients faster recoveries and improved globe stability in comparison to traditional corneal transplantation. Each iteration of endothelial keratoplasty has involved the increasingly selective transplantation of corneal endothelial cells.

Constantly tracking the latest developments in eye surgery, we at RUMEX have designed a lineup of top quality instruments for all up to date techniques of corneal transplantation.

All instruments in this brochure are organized as sets according to the procedures of penetrating and lamellar keratoplasty. Sets are advisory, and if your surgical technique or professional preference requires a customized set, you can easily modify it by picking necessary instruments from a wide range of RUMEX products.

HOW TO PLACE AN ORDER

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

 ElseIf your shipping country is USA you are welcome to order at rumex.us

 ElseIf 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 detected automatically by your location. The pricing policy may vary from region to region. If you are an international customer, please ask your local distributor for the current prices.

Shipping

We provide our 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 conditions

For all instruments, RUMEX provides a lifetime warranty against any manufacturing or material defects. After carrying out a due expert analysis, if the defect was not caused by the improper handling or misuse, we will provide you either a 100% compensation or a free of charge exchange of a defective instrument for a new one. In some cases when instruments are improperly used or mishandled this may lead to occurrence of non-manufacturing defects which are not covered by RUMEX lifetime warranty. To avoid such cases please read carefully and always follow our sterilization and care instructions or consult our customer service for proper handling instructions.

+1 727 535 9600 (for USA, Canada)
+371 6616 3182 (for Europe, Asia, Africa, Latin America)
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### Cooperation with Eric Abdullayev, M.D., MBA, CEBT

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- Dissection and Separation
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- Graft Preparation
- Marking
- Dissection
- Descemet’s Membrane Removal
- Implantation of the Graft
- Deep Lamellar Endothelial Keratoplasty (DLEK)

### BASIC

#### CORNEAL Transplantation
- Markers
- Diamond Knives
- Corneal Trephine Blades
- Keratometer
- Scissors
- Forceps
- Miscellaneous

### SETS
- DALK
- DLEK
- DSEK, DSAEK, DMEK
- Basic Corneal Instrument Set
COOPERATION WITH ERIC ABDULLAYEV, M.D., MBA, CEBT

Some of the featured corneal instruments were developed in cooperation with Eric Abdullaev, M.D., CEBT, Manager of Clinical Development and Innovations at Lions Eye Institute for Transplant & Research, Inc., USA.

He’s been involved in eye banking community since 1996, after ten years of being cardiothoracic.

Dr. Abdullayev has many scientific publications on new techniques and procedures of eye banking, corneal transplantation and preservation. He is a creator of Nano-Cut Precise™ and Punch Ready DMEK™ ocular grafts.

| 3-0231 | Abdullayev Corneal Marker for Keratoplasty  
Double-Ended (10.00 mm and 11.00 mm Diameters), with Central Marking Point, Round Titanium Handle |
| 3-0230 | Abdullayev Scleral Marker for Keratoplasty  
Double-Ended (16.00 mm and 16.50 mm Diameters), Round Titanium Handle |
| 3-024T | Abdullayev I & II Marker (for DSAEK/DMEK Grafts)  
Titanium |
| 4-261S | Abdullayev DMEK Grasping Forceps  
Stainless Steel |
| 4-254S | Lambright-Abdullayev Ultrathin DSAEK Grasping/Inserting Forceps  
Stainless Steel |
Partial-thickness cornea transplant procedure allows to perform selective transplantation of the corneal stroma, leaving the native Descemet’s membrane and endothelium in place.

**“BIG BUBBLE” CREATION**

**Dissector for DALK Procedure**

- **13-172**
- Blunt beveled tip helps to create a track in deep stroma for the further cannula inserting.

**Cannula for DALK Procedure, 27 Ga**

- **15-450-27**
- Allows to achieve ideal “Big Bubble”
- Bottom port 0.2 mm
DISSECTION AND SEPARATION

**Trisector for DALK Procedure**

- **13-170**
  - Facilitates separation of stromal attachments from the Descemet's membrane.
  - Flat tip finishes dissection during «Big Bubble» technique.

**Spatula for DALK Procedure**

- **13-171**
  - Designed to complete any unfinished dissection.
  - The center groove can be used as a guide for the blade facilitating the enlarging of stromal opening.

QUADRISSECTION

Blades are processed by a unique hardening technology promoting 3,000+ cuts without resharpening.

Matte finish/anti-glare coating to reduce a glare of the microscope

Maraging stainless steel

**DALK Corneal Transplant Scissors**

- **11-038S** Right
- **11-0381S** Left
  - Blunt ledge for the protection of Descemet's membrane

**Holland Spatulated DALK Scissors**

- **11-034** Right
- **11-035** Left
  - Vannas-style scissors feature “micro-blades” that are steeply angled to facilitate the dissection of stromal tissue out to the periphery.
  - The distal tips of each blade are rounded and blunt to help protecting underlying tissue while cutting.
ENDOTHELIAL TRANSPLANTATION (DMEK, DSAEK, DSEK)

Endothelial transplantation is a surgical procedure that involves replacement of diseased posterior cornea with donor tissue while retaining the anterior corneal layers. The aim is to replace only the dysfunctional endothelial layer with healthy functioning endothelium.

**DLEK** (Deep Lamellar Endothelial Keratoplasty)

**DSEK** (Descemet’s Stripping Endothelial Keratoplasty)

**DSAEK** (Descemet’s Stripping Automated Endothelial Keratoplasty)

**DMEK** (Descemet’s Membrane Endothelial Keratoplasty)

GRAFT PREPARATION

**13-185** Tan Marginal DMEK Dissector

- Double-tipped end is designed for cutting the peripheral ends of donor Descemet’s membrane (DM) without risk of radial tears occurrence.
- Curved single-tipped end is used for convenient separation of the DM from the stroma.

**3-208T** DMEK/DSAEK “S” Marker

- Thin “S” leaves a fine line with less ink transferred to the corneal stroma
- Optimal angle provides for better visualization of “S” while marking
GRAFT PREPARATION

Designed in cooperation with Eric Abdullayev, M.D., CEBT, Lions Eye Institute for Transplant & Research, Inc., USA.

3-0230 Abdullayev Scleral Marker for Keratoplasty

- Double-ended (16.00 mm and 16.50 mm diameters)
- Assists in scleral rim trimming process for corneas with large scleral rim prior to microkeratome processing
- Eliminates additional measurement

3-0231 Abdullayev Corneal Marker for Keratoplasty

- Double-ended (10.00 mm and 11.00 mm diameters)
- With central marking point
- Improves centration of the cornea during DSAEK microkeratome preparation
- Allows quick placement of the central dot
- Facilitates placement of the donor corneas on to the donor punch

3-024T Abdullayev I & II Marker for DSAEK/DMEK Grafts

- I & II marks do not interfere with vision
- More stable staining
- Allows to apply 1.5 mm straight I & II marks at the very edge of the graft
- No additional tissue manipulation (no punch holes, no folding or unfolding of the graft)
- Saves time during graft preparation
Guell DMEK Forceps

Designed to assist the removal of endothelium from the donor cornea.

Highly polished broad tips allow to peel the endothelium safely without the risk of tearing.

Abdullayev DMEK Grasping Forceps

Designed in cooperation with Eric Abdullayev, M.D., CEBT, Lions Eye Institute for Transplant & Research, Inc., USA.

- Improved angle between grasping platform, the rest of the forceps allows relaxing hand position and more control when in use
- Horizontal thin grasping platforms provide more stability in membrane holding during separation
MARKING

3-204T  
John DSAEK Double-Ended Marker  
8.00/9.00mm

- Used to mark recipient and donor cornea  
- Combines popular diameters of 8.00 and 9.00 mm

A circular mark on the recipient's cornea serves as a guiding mark for Descemetorhexis.

DISSECTION

13-137  
Corneal Dissector

For efficient intrastromal dissection

13-138  
Corneal Dissector

Used to complete dissection of the proximal corneal stroma. Blade of the dissector contours to the corneal curvature to ensure efficient intrastromal dissection.
DESCEMET’S MEMBRANE REMOVAL

**Reversed Sinskey Hook**

- Ideal for scoring the recipient bed and placing the donor lamella
- Blunt tip gently breaks through Descemet’s membrane, guarantees soft membrane segmentation, allows easy location of donor’s lamella

**Irrigating Endothelial Stripper**

Thin, semi-circular tip, angled 90° upward from the irrigation tube, is used to gently peel and remove the endothelial layer.
DESCEMET’S MEMBRANE REMOVAL

The DMEK forceps have been designed to assist in DMEK procedures. The forceps are used to peel off the Descemet’s membrane once it has been scored with the Descemet’s spatula.

4-251 Cross-Action DMEK Forceps
Cross-action protects the incision from hyperextension.

Reversed delicate tips hard-faced with tungsten carbide for even greater grasping ability.

4-262 AVAILABLE MODIFICATION
Round Titanium handle

4-262S AVAILABLE MODIFICATION
Flat Stainless Steel handle

4-246S Florakis Endothelial Forceps
Reversed triangular tips, angled at 75° provide great visualization and precision while grasping the corneal tissue.

Tungsten carbide coated platform for even greater gripping ability

4-247 Florakis Microinvasive Endothelial Forceps*
Used to separate the endothelium from the cornea of the recipient.

Reversed triangular tips

23 Ga tube obtains performing of a procedure through a sub-1.00 mm incision and allows to easily reach all the areas of the cornea without causing hyperextension of the incision.

*Tip Only. To be used with Universal Handle 12-003T
Product design and/or features that do not influence its functionality and main parameters are subject to change.
**DESCEMET’S MEMBRANE REMOVAL**

Specific design of the spatula contributes to a free access to almost all parts of the recipient’s inner cornea.

**13-1491**

**John DSAEK Descemet’s Stripper**

- Excellent contact with the inner cornea
- Efficient in cases of strong adherence of the Descemet’s membrane to the recipient’s corneal stroma

**13-182**

**John Dexatome DMEK/DSAEK Spatula**

Allows to easily remove the Descemet’s membrane as a single disc.

**13-183**

**John DSAEK Stromal Scrubber**

Sandblasted tip is used to roughen the stroma at the peripheral areas of the Descemetorhexis thus ensuring graft adherence to the patient’s cornea and reducing the possibility of its detachment.

**13-184**

**John DSAEK Glider**

- Used for donor disk gliding
- Smoothenes the corneal surface and clears fluid in the donor-recipient interface
**DESCEMET’S MEMBRANE REMOVAL**

### 13-151S
**Cindy Sweeper DSEK Spatula**

Smoothens out the area between the donor graft and recipient’s stromal bed by gliding over the recipient’s cornea.

### 13-152S
**Carlson DSEK Smoother**

Removes extra fluid between the donor graft and the recipient’s stromal bed after the graft implantation by pressing on the surface of recipient’s cornea.

### 13-153S
**Terry DSEK Scraper**

Roughens the recipient’s inner corneal stroma prior to the graft implantation in purpose of ensuring better layers adherence.

### 13-154T, 13-155T
**Melles DSAEK PLK Scraper**

For efficient stripping of the Descemet’s membrane

- 45° angled shaft
- 45° angled tip
  - 13-154T
- 45° angled shaft
- 90° angled tip
  - 13-155T
IMPLANTATION OF THE GRAFT

13-150T
Spatula-Guide for Corneal Endothelium Implantation
Facilitates preparation of the graft for insertion and protects endothelial cells during implantation into the inner cornea so that the donor disc is not compressed as it passes inside the eye.

Can be used together with 4-034 Forceps for Corneal Endothelium Implantation.

4-034*
Forceps for Corneal Endothelium Implantation
• For inserting the donor button with the pull-through technique
• Provides the security of corneal stromal layer avoiding endothelial cell damage

Blunt tips with delicate atraumatic grooves on jaws fix corneal stromal layer firmly.

4-2019T
Corneal Donor Insertion Forceps
Designed for atraumatic insertion of the donor lamella folded in a taco shape.

30° angled, 18.00 mm tip

*Tip Only. To be used with Universal Handle 12-003T
Product design and/or features that do not influence its functionality and main parameters are subject to change.
IMPLANTATION OF THE GRAFT

Lambright-Abdullayev Ultrathin DSAEK Grasping/Inserting Forceps

NEW

Designed in cooperation with Eric Abdullayev, M.D., CEBT, Lions Eye Institute for Transplant & Research, Inc., USA.

Designed to improve insertion of the ultrathin DSAEK grafts especially with thickness of 70 microns and less.

120 micron space between the tips minimizes compression and protects donor endothelial cells.

Wave-shaped serrations for non-slip insertion and reduced risk of tissue adherence.
DEEP LAMELLAR ENDOThELIAL KERATOPLASTY (DLEK)

DLEK Scissors

- Minimal friction
- Blades are processed by a unique hardening technology promoting 3,000+ cuts without resharpening
- Matte finish/anti-glare coating to reduce a glare of the microscope
- Maraging stainless steel

For the removal of the posterior cornea

11-036S
Medium curve

11-0361S
Strong curve

Manipulator for DLEK procedure

- Autraumatic Z-hook with blunt tip to tuck the edges of the donor lamella
MARKERS

3-140T  Corneal Transplant Marker

With a center pointer for better centration without compromising the visibility

7.00 mm ring with 8 radial blades

3-0304T  Osher-Neumann Corneal Marker

Low profile
8 radial blades

3-0219T  Hoffer Optical Zone Marker

Cross-hairs allow viewable and thus accurate orientation of the circular marks.

9.00 mm
DIAMOND KNIVES

Extreme sharpness  Minimal pressure  Reduced risk of wound leak

Predictable cuts and architecture of the wound for more consistent healing

**6-10/6-053**  Side-Port Diamond Knife, Trifacet Blade

Trifacet blade for stab incisions, initial groove and tunneling

1.00 mm

**6-20/6-107**  Phaco Diamond Knife, Trapezoid Self-Diving Blade

Symmetric sharp edges of the blade ensure even diving inside the tissue with less corneal distortion.

2.00/2.30 mm

CORNEAL TREPHINE BLADES

<table>
<thead>
<tr>
<th>Blade Code</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-0300</td>
<td>6.00 mm</td>
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<tr>
<td>16-0301</td>
<td>6.50 mm</td>
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<td>16-0303</td>
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<td>16-0307</td>
<td>8.00 mm</td>
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<td>16-0308</td>
<td>8.25 mm</td>
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<tr>
<td>16-0309</td>
<td>8.50 mm</td>
</tr>
<tr>
<td>16-0310</td>
<td>9.00 mm</td>
</tr>
<tr>
<td>16-0311</td>
<td>9.50 mm</td>
</tr>
</tbody>
</table>

**16-020T**  Maloney Intraoperative Keratometer

Facilitates qualitative measurement of astigmatism after suturing the donor cornea.

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

**SCISSORS**

Blades are processed by a unique hardening technology promoting 3,000+ cuts without resharpening.

Matte finish/anti-glare coating to reduce a glare of the microscope.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-040S</td>
<td>Westcott Tenotomy Scissors</td>
<td>Minimal friction</td>
</tr>
<tr>
<td></td>
<td>Blunt autraumatic tips</td>
<td></td>
</tr>
<tr>
<td>11-044S</td>
<td>Westcott Stitch Scissors</td>
<td>Maraging stainless steel</td>
</tr>
<tr>
<td></td>
<td>Pointed tips</td>
<td></td>
</tr>
<tr>
<td>11-020S 11-0201S</td>
<td>Katzin Corneal Transplant Scissors</td>
<td>Strongly curved delicate blades allow to precisely perform cuts of the corneal tissue.</td>
</tr>
<tr>
<td></td>
<td>Strongly curved delicate blades</td>
<td></td>
</tr>
<tr>
<td>11-024S 11-0241S</td>
<td>Castroviejo Corneal Section Scissors</td>
<td>Lower blade is 0.50 mm longer than the upper one in order to cause minimum changes to the cornea, accommodating to its curvature and thickness.</td>
</tr>
<tr>
<td></td>
<td>Strongly curved blades</td>
<td></td>
</tr>
</tbody>
</table>
CORNEAL TRANSPLANTATION

FORCEPS

5 mm tying platform hard-faced with tungsten carbide coating for even greater grip and increased control

**4-0505T** Micro Colibri Corneal Forceps

1×2 teeth, 0.12 mm

**4-0541T** Castroviejo Colibri Corneal Forceps

1×2 teeth, 0.12 mm

**4-0814T** Pollack Corneal Transplantation Fixation Forceps

- Pierce type tips
- Two point fixation
- Double prongs hold the cornea firmly

Delicate 1×2 teeth, 0.12 mm
1.2 mm between the ends
CORNEAL TRANSPLANTATION

FORCES

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

**4-0600S**

**4-0600T**

Castroviejo Suturing Forceps

1×2 teeth, 0.12 mm

Tying platform, 6.00 mm

**4-0607S**

Bishop-Harmon Suturing Forceps

1×2 teeth, 0.30 mm

Tying platform, 5.00 mm

**4-178S**

**4-174T**

McPherson Tying Forceps

FOR 8.0 TO 11.0 SUTURES

Tying platform, 7.00 mm

Stainless Steel

4-178S

Tying platform, 8.00 mm

Titanium

Angled shafts contribute to easy movement in the anterior chamber.

4-174T

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

Tungsten carbide coated tips for better gripping

8-031T 8-045T

Barraquer Needle Holder

- Standard jaws 12.00 mm, without lock 8-031T
- Extra fine jaws 8.00 mm, without lock 8-045T

13-110

Paton Double-Ended Spatula and Spoon

- Teardrop-shaped spoon ensures safe corneal button transfer
- Spatula promotes delicate epithelium manipulations

15-051-25

Rycroft Anterior Chamber Cannula, 25 Ga

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

15-301/303

Silicone Bulb with Adapter

Smooth blunt tip

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

**Reference**  | **Key** | **Description** |
--- | --- | --- |
11-038S | 1 | Scissors for DALK Procedure, Right |
11-0381S* | 2 | Scissors for DALK Procedure, Left |
13-170 | 2 | Trisector for DALK Procedure |
13-171 | 3 | Spatula for DALK Procedure |
13-172 | 4 | Dissector for DALK Procedure |
15-450-27 | 5 | Cannula for DALK Procedure, 27 Ga |
11-134 | 6 | Holland Spatulated DALK Scissors, Right |
11-135* | 6 | Holland Spatulated DALK Scissors, Left |
4-178S | 7 | McPherson Tying Forceps, Straight |
4-174T* | 7 | McPherson Tying Forceps, Angled |
8-024T | 8 | Barraquer Needle Holder, Extra Fine Jaws, with Lock |

*not shown

**DON'T FORGET TO BUY**

**18-305**

**Plastic Sterilization Tray**

with finger tip mat
254×152×38 mm
10×6×1.5 in
FEATURED SETS

DLEK SET

Reference  Key  Description
2-010T          1  Castroviejo Caliper
3-0217T         2  Hoffer Optical Zone Marker, 8.00 mm
4-0814T         3  Pollack Corneal Transplantation Fixation Forceps
5-0322          4  Reversed Sinskey Hook
11-036S         5  DLEK Scissors, Medium Curve
11-0361S        6  DLEK Scissors, Strong Curve
13-137          7  Corneal Dissector, Straight
13-138          8  Corneal Dissector, Curved
13-160          9  Manipulator for DLEK procedure

DON'T FORGET TO BUY

18-304

Plastic Sterilization Tray

with finger tip mat
254х152х19 mm
10×6×0.75 in

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

DSEK, DSAEK, DMEK SET

<table>
<thead>
<tr>
<th>Reference</th>
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<tbody>
<tr>
<td>3-0231</td>
<td>1</td>
<td>Abdullayev Corneal Marker for Keratoplasty</td>
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<tr>
<td>3-0230*</td>
<td></td>
<td>Abdullayev Scleral Marker for Keratoplasty</td>
</tr>
<tr>
<td>3-024T</td>
<td>2</td>
<td>Abdullayev I &amp; II Marker (for DSAEK/DMEK Grafts)</td>
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<tr>
<td>3-208T*</td>
<td></td>
<td>DMEK/DSAEK “S” Marker</td>
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<tr>
<td>4-034</td>
<td>3</td>
<td>Forceps for Corneal Endothelium Implantation, 23 Ga/</td>
</tr>
<tr>
<td>/12-003T</td>
<td></td>
<td>Universal Squeeze Handle</td>
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<td>4-2019T</td>
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<td>Corneal Donor Insertion Forceps</td>
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<tr>
<td>5-0322</td>
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<td>Reversed Sinskey Hook</td>
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<td>13-137</td>
<td>6</td>
<td>Corneal Dissector, Straight</td>
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<td>13-138*</td>
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<td>Corneal Dissector, Curved</td>
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<td>4-261S</td>
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<td>Abdullayev DMEK Grasping Forceps</td>
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<td>13-139/1</td>
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<td>Endothelial Stripper, Irrigating</td>
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<td>Spatula-Guide for Corneal Endothelium Implantation</td>
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<td>Cindy Sweeper DSEK Spatula</td>
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<td>Carlson DSEK Smoother</td>
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<td>Terry DSEK Scraper</td>
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<td>13</td>
<td>Florakis Microinvasive Endothelial Forceps, 23 Ga /</td>
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<td>Universal Squeeze Handle</td>
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<tr>
<td>4-246S*</td>
<td></td>
<td>Florakis Endothelial Forceps</td>
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<td>13-182</td>
<td>14</td>
<td>John Dexatome DMEK/DSAEK Spatula</td>
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<tr>
<td>13-183*</td>
<td></td>
<td>John DSAEK Stromal Scrubber</td>
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<td>13-184*</td>
<td></td>
<td>John DSAEK Glider</td>
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<tr>
<td>13-185</td>
<td>15</td>
<td>Tan Marginal DMEK Dissector</td>
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<tr>
<td>4-251</td>
<td>16</td>
<td>Cross-Action DMEK Forceps</td>
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<tr>
<td>18-305*</td>
<td></td>
<td>Plastic Sterilization Tray with Silicone Finger Mat, Double Level, Extra Large</td>
</tr>
</tbody>
</table>

*not shown
CORNEAL TRANSPLANTATION SET

**FEATURED SETS**

**CORNEAL TRANSPLANTATION SET**

Reference Key Description
---
3-140T 1 Corneal Transplant Marker
4-0814T 2 Pollack Corneal Transplantation Fixation Forceps
4-0541T 3 Castroviejo Colibri Corneal Forceps, 0.12 mm, 1+2 Teeth
4-0607S 4 Bishop-Harmon Suturing Forceps, 0.30 mm, 1+2 Teeth
4-0600T 5 Castroviejo Suturing Forceps, 0.12 mm, 1+2 Teeth
4-0601T 6 Castroviejo Suturing Forceps, 0.30 mm, 1+2 Teeth
4-090T 7 Kelman-McPherson Tying Forceps, 4 mm Platforms
4-1785 8 McPherson Straight Tying Forceps, 7 mm Platforms
4-120S 9 Hartman Mosquito Forceps
6-10/6-053 10 Diamond Knife, Trifacet Blade, 100 mm
6-20/6-107* 11 Diamond Knife, Self-Diving Trapezoid Blade, 2.00/2.30

Reference Key Description
---
8-031T 11 Barraquer Needle Holder, Standard Jaws, without Lock
8-045T 12 Barraquer Needle Holder, Extra Fine Jaws, without Lock
11-020S 13 Katzin Corneal Transplant Scissors, Left
11-0201S* 14 Katzin Corneal Transplant Scissors, Right
11-024S 15 Castroviejo Corneal Section Scissors, Right
11-0241S* 16 Castroviejo Corneal Section Scissors, Left
11-040S 17 Westcott Curved Tenotomy Scissors
11-044S 18 Westcott Stitch Scissors
13-110 19 Paton Double Ended Spatula And Spoon
14-022S 20 Barraquer Wire Speculum, Adult Size
15-051-25 21 Rycroft Anterior Chamber Cannula, 25 Ga
15-301/303 22 Silicone Bulb With Adapter
16-180S 23 Towel Forceps
16-0305* 24 Corneal Trephine Blades, 7.50 mm
16-0307 25 Corneal Trephine Blades, 8.00 mm
18-305* 26 Plastic Sterilizing Tray, Double Level, Large

* not shown

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