Special Offer for Optometry Students

Titanium Worth the Additional Expense?

Page 27

Disposable • Stainless Steel • Titanium

Special Offer for Optometry Students

Page 3

www.mdpurchase.com
About MD Purchase
Medical Device Purchase offers the best value in surgical products by providing premium quality instruments directly to doctors, hospitals, and eye clinics around the world. We offer a wide range of eye instruments, including top quality titanium and stainless steel instruments and a variety of sterilization products.

With over 20 years of experience manufacturing high quality ophthalmic microsurgical instruments, Medical Device Purchase has earned a reputation for personalized customer service. We ensure every product we sell is perfectly matched to our customers’ specific requirements and specifications. We also develop and design new products in consultation with ophthalmologists in order to make them user-friendlier and meet the unique demands of each surgeon we supply.

Medical Device Purchase is a California based company serving customers across the United States and around the world, including medical schools, eye hospitals, naval medical centers, eye institutes, vitreous retinal centers, ophthalmologists, and optometry schools.

Manufacturing
Our instruments are manufactured overseas by our parent company, and they use surgical grade stainless steel and titanium imported from Germany. All Medical Device Purchase products are FDA approved, certified by ISO 9001-2000/2008 as well as ISO 13485, and meet the standards of the European Union’s “CE Mark”. Both Medical Device Purchase and its parent company are registered with the FDA.

Easy Ordering
Placing an order is easy with MDP. You may use our secure online shopping cart, or call us right over the phone. If you prefer, you may fax or email your order using our downloadable sales order form as well.

Delivery
If the product is in stock, you will receive your order in 1-7 business days depending upon shipping method. However, if the product is not in stock, you will receive your order in 10 business days. You will be kept informed as to the status of your order.
Disposable
Our disposable products come in individually vacuum-sealed packaging and are sterilized by ETO or gamma ray.

Optometry Students
MDP is proud to serve university optometry students and offers student pricing on both standard and deluxe foreign body removal kits. See page 35.

Titanium
Our titanium products are designed for durability, and they offer certain advantages over their stainless steel counterpart. See page 27 for details.

Instrument Care
- Please do not allow blood, tissue, or saline to dry on instruments.
- Never use saline for rinsing instruments, and use distilled water instead.
- Please do not use metal brushes or abrasive powders on the instruments.
- Do dry the instruments using lint-free cloth or a hot-air blower.
- Lubricate joints and box locks after cleaning.
- Always use protective covers for delicate tips.
- All instruments should be cleaned before being placed in sterilization tray.

Following these guidelines will help you get more life out of your investment.

Certifications

Company Information
Contact Information
Phone: 1-916-663-4165
Fax: 1-916-663-4166
Email: sales@mdpurchase.com
Web: www.mdpurchase.com

Like us on Facebook
www.facebook.com/MDPurchase

1-916-663-4165 www.mdpurchase.com
# Table of Contents

## Disposable Products
- Disposable Cannulas and Needles  pg 4
- Disposable Cataract Sets  pg 5
- Disposable Eye Shields  pg 6
- Disposable Forceps
- Disposable Hooks and Nucleus Manipulators
- Disposable Lacrimal Sets
- Disposable Needle Holders
- Disposable Nucleus Choppers  pg 7
- Disposable Retractors
- Disposable Scissors
- Disposable Scleral Buckling Components
- Disposable Small Incision Knife Tips  pg 8
- Disposable Small Incision Knives
- Disposable Specula
- Disposable Trephines

## Stainless Steel Products
- Blade Breakers  pg 9
- Cannulas and Needles
- Corneal Markers
- Curettes and Spoons
- Fixation Rings
- Forceps  pg 12
- Handles  pg 16
- Hooks and Nucleus Manipulators
- Knives and Dissectors  pg 17
- Lacrimal Instruments  pg 18
- Lasik Instruments
- Lens Loops and Dividers
- Needle Holders
- Nucleus Choppers  pg 19
- Punches and Ronguers
- Retractors  pg 20
- Scissors  pg 21
- Scleral Depressors
- Spatula  pg 22
- Specula  pg 23
- Spuds  pg 24
- Trephines and Graft Holders  pg 25

## Titanium Products
- Blade Breakers  pg 26
- Calipers
- Corneal Markers
- Curettes and Spoons
- Forceps  pg 27
- Handles  pg 29
- Hooks and Nucleus Manipulators
- Lasik Instruments  pg 30
- Lens Loops and Dividers
- Needle Holders  pg 31
- Nucleus Choppers
- Scissors  pg 32
- Spatula  pg 33
- Specula

## Premium Trays and Sets
- Foreign Body Removal Kits & Algerbrushes  pg 34
- Instrument Sets  pg 35
- Sterilization Boxes  pg 36
- Sterilization Trays
- Sterilizers
- Trial Lens Sets  pg 37

## Intellectual Property

All information presented to you in this catalog is protected by copyrights, trademarks, patents, other proprietary rights, and laws in accordance with the state of California. By using this catalog, you agree not to modify, sell, lease, rent, loan, or create derivative works in whole or in part based on this catalog.
Disposable Cannulas and Needles

Disposable Vidaurri Dual Extension Lasik Cannulas (6pk)
parallel cannulas with four ports simultaneously irrigating both sides of the lasik flap, 10mm angle, overall length 25mm
MPD 992

Disposable Hydrodissection Cannulas (6pk)
separates cortex from lens nucleus for easier phacoemulsification, 8mm flat tip
MPD 994-1 24g
MPD 994-2 25g
MPD 994-3 26g

Disposable Lacrimal Cannulas (6pk)
used for the irrigation and probing of the lacrimal duct
MPD 995-1 19g - Angled
MPD 995-2 19g - Straight
MPD 995-3 19g - Straight 2-Wall
MPD 995-4 23g - Angled
MPD 995-5 23g - Straight
MPD 995-6 23g - Straight 2-Wall

Disposable Rycroft Air Injection Cannulas (6pk)
45° angled, 7mm angled tip, overall length 22mm
MPD 996-1 23g
MPD 996-2 25g
MPD 996-3 27g
MPD 996-4 30g

Disposable Atkinson Retrobulbar Needles (6pk)
has flat bevel point without back or side bevels
MPD 998-1 23g
MPD 998-2 25g

Disposable Simcoe Irrigating/Aspirating Cannulas (6pk)
used to remove any cortical material left after phacoemulsification, has two ports: one for irrigation to maintain the anterior chamber and the other for aspiration, can also be used to remove viscoelastic material at the end of the surgery.
MPD 999-1 21g 0.50mm
MPD 999-2 22g 0.35mm
MPD 999-3 23g 0.30mm

Disposable Reverse Simcoe Irrigating/Aspirating Cannulas (6pk)
irrigation through the silicone tubing hub and aspiration through the needle or main hub
MPD 1000-1 21g 0.5mm
MPD 1000-2 22g 0.4mm
MPD 1000-3 23g 0.3mm

Disposable Simcoe Cortex Extractor Cannulas (6pk)
0.3mm side port, closed and sandblasted tip, curved shaft, 23 gauge
MPD 1003-1 13mm
MPD 1003-2 21mm

Disposable Anis Cortex Aspirating Cannulas (6pk)
closed tip with 0.4mm side port, finely sandblasted tip, 23 gauge
MPD 1006-1 Angled
MPD 1006-2 Straight

1-916-663-4165  www.mdpurchase.com
Disposable Cannulas and Needles continued...

Disposable Lewicky Anterior Chamber Maintainer Cannulas (6pk)
20 gauge x 3.5mm cannula, overall length 12mm, slightly roughened for self-retaining cannula, connected with 200mm long silicone tubing and adaptor
MPD 1008

Disposable Kratz Cystotome Cannulas 22g (6pk)
angled 60°, 12mm sharp tip, shaft overall length 13mm
MPD 1016

Disposable Cataract Sets

Disposable Cataract Sets
12 instruments
MPD 2207

1. MPD 705A - Disposable Kratz-Barraquer Wire Speculum (Adult)
2. MPD 732-1 - Disposable Blunt Chopper
3. MPD 738 - Disposable Sinskey Lens Manipulating Hook (Angled)
4. MPD 738B - Disposable Lester Lens Manipulating Hook (Angled)
5. MPD 862 - Disposable Kelman-McPherson Forceps
6. MPD 863 - Disposable Tennant Tying Forceps (Curved)
7. MPD 865 - Disposable Bonn Forceps
8. MPD 905 - Disposable Utrata Capsulorhexis Forceps
9. MPD 933 - Disposable Vannas Capsulotomy Scissors (Curved)
10. MPD 965 - Disposable Barraquer Micro Needle Holder (Micro without Lock)
11. MPD 994-1 - Disposable Hydrodissection Cannula
12. MPD 999-1 - Disposable Simcoe Irrigating Cannula

* All contents listed are sold in 6 packs outside of set
### Disposable Eye Shields

**Disposable Eye Shields (12pk)**
- Fits left or right eye, soft contour for comfort
- MPD 779

### Disposable Forceps

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposable Kelman-McPherson Forceps (6pk)</td>
<td>1x2 teeth, 7.5mm platform</td>
<td>MPD 862</td>
</tr>
<tr>
<td>Disposable Tennant Tying Forceps - Curved (6pk)</td>
<td>with guide pin, extra delicate and smooth jaws with 5mm long platform for 9-0 to 11-0 sutures</td>
<td>MPD 863</td>
</tr>
<tr>
<td>Disposable Bonn Forceps (6pk)</td>
<td>0.12mm 1 x 2 teeth, tying platform</td>
<td>MPD 865</td>
</tr>
<tr>
<td>Disposable Utrata Capsulorhexis Forceps (6pk)</td>
<td>very delicate grasping tips, extremely thin 11mm long straight shanks, with guide pin</td>
<td>MPD 905</td>
</tr>
</tbody>
</table>

### Disposable Hooks and Nucleus Manipulators

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposable Osher Y Hook No Hole Lens Manipulators (6pk)</td>
<td>primarily used for capturing haptics and centering the lens, tip width 0.6mm</td>
<td>MPD 736A</td>
</tr>
<tr>
<td>Disposable Sinskey II Lens Manipulating Hooks (6pk)</td>
<td>angled, used to dial the haptic into the capsular bag</td>
<td>MPD 738</td>
</tr>
<tr>
<td>Disposable Lewicky Lens Manipulating Hooks (6pk)</td>
<td>blunt tip, 0.15mm diameter, 10mm angled tip</td>
<td>MPD 738A</td>
</tr>
<tr>
<td>Disposable Lester Lens Manipulating Hooks (6pk)</td>
<td>angled, 0.44mm diameter</td>
<td>MPD 738B</td>
</tr>
</tbody>
</table>

### Disposable Lacrimal Sets

**Disposable Lacrimal Intubation Sets**
- Comprised of two flexible stainless steel probes attached through a hollow medical grade silicone tube
- MPD 1920

### Disposable Needle Holders

**Disposable Barraquer Needle Holders - Micro without Lock (6pk)**
- Commonly used in the suturing of skin and the strabismus
- MPD 965
### Disposable Nucleus Choppers

**Disposable Blunt Choppers (6pk)**  
packed individually, blunt cutting edge  
MPD 732-1

**Disposable Sharp Choppers (6pk)**  
packed individually, sharp cutting edge  
MPD 732-2

### Disposable Retractors

**Disposable Iris Retractors (5pk)**  
flexible at the hook portion end  
with a sufficient stiffness added to a long leg of the hook, for ease of holding during insertion into the eye  
MPD 112

### Disposable Scissors

**Disposable Vannas Capsulotomy Scissors - Curved (6pk)**  
small and slender spring-open scissors  
MPD 933

### Disposable Scleral Buckling Components

**Disposable Silicone Bands (6pk)**  
MPD 240

**Disposable Silicone Tires (6pk)**  
MPD 276

### Disposable Small Incision Knives

**Side Port (6pk)**  
making sclerocorneal "side port" (a secondary tunnel)  
tunnels in small incision cataract surgery  
MPD 7001-1  15°  
MPD 7001-2  30°  
MPD 7001-3  45°

**Phaco (6pk)**  
for phaco stab incision or entry into anterior chamber  
MPD 7002-1  2.5mm  
MPD 7002-2  2.8mm  
MPD 7002-3  3.0mm  
MPD 7002-4  3.2mm

**Implant (6pk)**  
for IOL implant incision or enlarging of slit  
MPD 7003-1  4.0mm  
MPD 7003-2  5.2mm  
MPD 7003-3  6.2mm

**Crescent (6pk)**  
for making a groove or tunnel  
MPD 7004-1  Angled Bevel Up/Down  
MPD 7004-2  Angled Double Bevel  
MPD 7004-3  Straight Bevel Up/Down  
MPD 7004-4  Straight Double Bevel
## Disposable Small Incision Knives continued

<table>
<thead>
<tr>
<th>2.8mm Angled 45° SC Clear Corneal (6pk)</th>
<th>MVR Angled 45° (6pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>for enlarging corneal slit</td>
<td>used for making incisions into the back of the eye to accommodate instruments</td>
</tr>
<tr>
<td>MPD 7005</td>
<td>MPD 7006-1 19g</td>
</tr>
<tr>
<td></td>
<td>MPD 7006-2 20g</td>
</tr>
<tr>
<td></td>
<td>MPD 7006-3 23g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MVR Straight (6pk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>used for making incisions into the back of the eye to accommodate instruments</td>
</tr>
<tr>
<td>MPD 7007-1 19g</td>
</tr>
<tr>
<td>MPD 7007-2 20g</td>
</tr>
<tr>
<td>MPD 7007-3 23g</td>
</tr>
</tbody>
</table>

## Disposable Small Incision Knife Tips

### Side Port Tips (20pk)
- MPD 1701-1 15°
- MPD 1701-2 30°
- MPD 1701-3 45°

### Phaco Tips (20pk)
- MPD 1702-1 2.5mm
- MPD 1702-2 2.8mm
- MPD 1702-3 3.0mm
- MPD 1702-4 3.2mm

### Implant Tips (20pk)
- MPD 1703-1 4.0mm
- MPD 1703-2 5.2mm
- MPD 1703-3 6.2mm

### Crescent Tips (20pk)
- MPD 1704-1 Angled Bevel Up/Down
- MPD 1704-2 Angled Double Bevel
- MPD 1704-3 Straight Bevel Up/Down
- MPD 1704-4 Straight Double Bevel

## Disposable Specula

### Disposable Kratz-Barraquer Wire Specula - Adult (6pk)
- open blades
- MPD 705A

## Disposable Trephines

### Disposable Corneal Trephine Blades (6pk)
- a ring shaped body with a center opening that is used to cut the cornea
- MPD 803-1 6.0mm
- MPD 803-2 6.5mm
- MPD 803-3 7.0mm
- MPD 803-4 7.5mm
- MPD 803-5 8.0mm
- MPD 803-6 8.5mm
- MPD 803-7 9.0mm
- MPD 803-8 9.5mm
**Blade Breakers**

Swiss Model Blade Breaker and Holder  
*with sliding lock, used to break the disposable blade after use to prevent reuse*  
MP 970  12cm

Castroviejo Blade Breaker and Holder  
*spherical tip, used to break the disposable blade after use to prevent reuse*  
MP 971-1  9cm  
MP 971-2  12cm

**Calipers**

Castroviejo Caliper  
*used for making imprints on sclera, 20mm spread*  
MP 804-1 Curved  
MP 804-2 Straight

**Cannulas and Needles**

Randolph Cycloidialysis Cannula  
*curved and spatulated tip, 13mm angled tip, overall length 29mm*  
MP 991-1  19g  
MP 991-2  21g

Rubenstein Lasik Irrigating Cannula  
*6 ports, 2mm wide, 4mm long, 14mm curved tip, overall length 31mm, 23 gauge*  
MP 993

Lacrical Cannula  
*precision formed distal tip for minimal trauma, used for probing and irrigating lacrimal passage*  
MP 995-1 Angled 19g  
MP 995-2 Straight 19g  
MP 995-3 Straight 2-Wall 19g  
MP 995-4 Angled 23g  
MP 995-5 Straight 23g  
MP 995-6 Straight 2-Wall 23g

Gills-Welsh Olive Tip Cannula  
*angled 45°, 10mm angled tip, smooth and bulbous, overall length 26mm, 25 gauge*  
MP 997-1 Angled 45°  
MP 997-2 Curved 45°  
MP 997-3 Straight 45°

Simcoe Irrigating/Aspirating Cannula  
*used to remove any cortical material left after phacoemulsification, has two ports: one for irrigation to maintain the anterior chamber through the needle hub, and the tubing hub for aspiration, can also be used to remove viscoelastic material at the end of the surgery, overall length 16mm*  
MP 999-1  21g - 0.50mm  
MP 999-2  22g - 0.35mm  
MP 999-3  23g - 0.30mm

Vidaurri Dual Extension Lasik Cannula  
*parallel cannulas with four ports simultaneously irrigating both sides of the lasik flap, angled 10mm, overall length 25mm, 25 gauge*  
MP 992

Hydrodissection Cannula  
*separates cortex from lens nucleus for easier phacoemulsification, 8mm flat tip*  
MP 994-1  24g  
MP 994-2  25g  
MP 994-3  26g

Rycroft Air Injection Cannula  
*45° angled, 7mm angled tip, overall length 22mm*  
MP 996-1  23g  
MP 996-2  25g  
MP 996-3  27g  
MP 996-4  30g

Atkinson Retrobulbar Needle  
*beveled and sharp rounded point, length 38mm*  
MP 998-1  23g  
MP 998-2  25g
Cannulas and Needles continued...

Reverse Simcoe Irrigating/Aspirating Cannula
*irrigation through the silicone tubing hub, and aspiration through the needle or main hub*

- MP 1000-1  21g - 0.5mm
- MP 1000-2  22g - 0.4mm
- MP 1000-3  23g - 0.3mm

Simcoe Cortex Extractor Cannula
0.3mm side port, closed and sandblasted tip, curved shaft

- MP 1003-1  23g - 13mm
- MP 1003-2  23g - 21mm

Anis Cortex Aspirating Cannula
closed 0.4mm side port, finely sandblasted tip, 23 gauge

- MP 1006-1  Angled
- MP 1006-2  Straight

Lewicky Anterior Chamber Maintainer Cannula
20 gauge x 3.5mm cannula, overall length 12mm, slightly roughened for self-retention, connected with 200mm long silicone tubing and adaptor

- MP 1008

Gess Irrigating/Aspirating Cannula
for aspiration through silicone tubing and irrigation through main hub, J shaped front opening tip, supplied with silicone tubing and adapter, 23 gauge

- MP 1010A-1  Left for 1 O’Clock
- MP 1010A-2  Right for 11 O’Clock

Kratz Cystotome Cannula
angled 60°, 12mm tip, sharp, 22 gauge, shaft overall length 13mm

- MP 1016

Bishop-Harmon Silicon Bulb Adaptor

- MP 1017

I’ve had the opportunity to work with MD Purchase for the past two years and must say the service and support has been superb. The quality and precision of workmanship along with the pricing has given us the competitive edge we’ve needed to grow our business. Keep up the great work.

Dan Reberski
President
Star Ophthalmic Instruments, Inc
**Stainless Steel**

**Corneal Markers**

**Thornton Optic Zone Marker**
- with centering pin, low profile
- MP 763-1 3.00mm
- MP 763-2 3.25mm
- MP 763-3 3.50mm
- MP 763-4 3.75mm
- MP 763-5 4.00mm
- MP 763-6 4.25mm
- MP 763-7 4.50mm
- MP 763-8 4.75mm
- MP 763-9 5.00mm

**McDonald Optic Zone Marker**
- for photo refractive keratectomy, double-ended with extra fine cross-hairs
- MP 763A-1 6.5mm
- MP 763A-2 7.0mm

**Osher-Neumann Radial Marker**
- with extra fine cross-hairs
- MP 763B-1 4 Blades
- MP 763B-2 6 Blades
- MP 763B-3 8 Blades
- MP 763B-4 10 Blades
- MP 763B-5 12 Blades
- MP 763B-6 16 Blades

**Anis Suture Placement Marker**
- for corneal grafts with 8mm center opening
- MP 763C-1 8 Radial Blades
- MP 763C-2 12 Radial Blades

**Curettes and Spoons**

**Wells Enucleation Spoon**
- 15.2 cm with 21mm cup, operation room grade steel
- MP 753

**Meyerhoffer Chalazion Curette**
- flat handle, straight shaft
- MP 754-1 Size 0, 1.50mm
- MP 754-2 Size 1, 1.75mm
- MP 754-3 Size 2, 2.25mm
- MP 754-4 Size 3, 2.50mm
- MP 754-5 Size 4, 3.50mm

**Bunge Evisceration Spoon**
- used to remove uveal tissue from scleral wall
- MP 754A-1 Small
- MP 754A-2 Large

**Nightingale Capsule Polisher**
- used routinely in cataract and implant surgery, 1.75mm diameter, open ring, semi-sharp edge
- MP 755

**Fixation Rings**

**Thornton Globe Fixation Ring**
- multiple teeth 16mm, diameter ring with atraumatic teeth
- MP 165A

**Fine-Thornton Swivel Fixation Ring**
- corneal-incision fixation ring, swivel flat handle, 16mm diameter
- MP 765
**Forceps**

**Akahoshi Combo Prechopper Forceps**  
smooth, flattened, and pointed tips open to 3mm, straight round handle for cracking, dividing, and rotating the nucleus without sculpting  
MP 816-1 Angled  
MP 816-2 Straight

**Vitreoretinal Forceps with Platform**  
smooth jaws, 0.3mm platform, straight, 20 gauge  
MP 821

**Halsted Mosquito Forceps**  
delicate, 5.25" (145mm) long, straight  
MP 841-1 Curved  
MP 841-2 Straight

**Baby Jones Towel Clamp Forceps**  
cross-action, 2.25" (55mm) long  
MP 844

**Eye Dressing Forceps**  
4" long, serrated tips, delicate  
MP 849-1 Curved  
MP 849-2 Straight

**Gill-Hess Iris Forceps**  
2.75" (169.85mm) bayonet shafts with delicate 1 x 2 teeth, flat and serrated handle  
MP 854

**Lester Fixation Forceps**  
straight shafts, fine teeth set at 90°  
MP 857-1 1x2 Teeth  
MP 857-2 2x3 Teeth

**Kelman-McPherson Forceps**  
7.5mm platform  
MP 862-1 Smooth Jaws  
MP 862-2 1x2 Teeth

**Vitreoretinal Forceps Straight**  
1x2 teeth, 20 gauge  
MP 818-1 Serrated Jaws  
MP 818-2 Smooth Jaws

**Vitreoretinal Forceps Vertical Cut**  
smooth jaws, 20 gauge  
MP 822

**Hartman Mosquito Forceps**  
extra delicate, 3.75" (95mm) long  
MP 842-1 Curved  
MP 842-2 Straight

**Serrefine Forceps**  
serrated jaws, 1.5" (38mm) long, used to clip the suture to avoid entanglement with the other suture or tissues during operation  
MP 845-1 Curved  
MP 845-2 Straight

**Bishop-Harmon Tissue Forceps**  
1x2 teeth, delicate  
MP 852-1 0.3mm  
MP 852-2 0.8mm

**Bracken Fixation Forceps**  
straight shafts, delicate 0.7mm 1x2 teeth, flat and serrated handle  
MP 856

**Osher Superior Rectus Forceps**  
0.5mm 1x2 teeth, angled shafts specially curved (to fit into the orbit of the eye) for catching hold of the muscle bellies of the intraorbital muscles and sutures  
MP 859

**Tennant Tying Forceps**  
with guide pin, extra delicate smooth jaws with 5mm long platform for 9-0 to 11-0 sutures  
MP 863-1 Curved  
MP 863-2 Straight
**Forceps continued...**

**Jeweler’s Forceps**
- Fine pointed blades, used primarily to grasp tissues
- MP 864-1 #1
- MP 864-2 #3
- MP 864-3 #3C

**Jeweler’s Forceps with Tying Platform**
- Fine pointed blades, used primarily to grasp tissues
- MP 864A

**Jeweler’s Forceps Angled 30°**
- Fine pointed blades, used primarily to grasp tissues
- MP 864 B

**Bonn Forceps**
- 0.12mm 1x2 teeth, tying platform
- MP 865

**McPherson Tissue Forceps**
- 0.4mm 1x2 teeth, tying platform
- MP 866-1 Curved
- MP 866-2 Straight

**Bores Fixation Forceps**
- 0.12mm 1 x 2 teeth, 3mm spread
- MP 867-1 Curved with Catch
- MP 867-2 Straight with Catch

**Kremer Corneal Fixation Forceps**
- With locked U shaped 13mm spread, 0.12mm 1x2 teeth each
- MP 867A-1 Curved with Catch
- MP 867A-2 Straight with Catch

**Colibri Iris Forceps**
- Very delicate, 0.12mm 1x2 teeth, tying platform - the teeth at the tip are ideal for holding the corneal or scleral edge when passing a suture; it can also be used for grasping iris tissue; in addition, there is a flat platform behind the tips which allows for suture-tying; the long and thin body also means that the surgical view is not obstructed during the surgery
- MP 871

**Botvin Iris Forceps**
- For peripheral iridectomies, serrated tips, 1x2 teeth
- MP 871A

**Gill-Colibri Iris Forceps**
- Very fine pointed tips with tying platform
- MP 871B

**Polack-Colibri Forceps**
- Double teeth
- MP 872

**Castroviejo-Colibri Forceps**
- Very delicate, 0.12mm 1x2 teeth, the teeth are forward-angled for easy grasping and manipulation of tissues
- MP 872A

**Castroviejo Corneal Suturing Forceps**
- 1x2 teeth with tying platform
- MP 872B-1 0.12mm
- MP 872B-2 0.30mm
- MP 872B-3 0.50mm
- MP 872B-4 0.90mm
- MP 872B-5 1.50mm

**Girard Corneoscleral Forceps**
- 1x2 teeth with tying platform
- MP 874-1 0.12mm
- MP 874-2 0.30mm

**Barraquer Cilia Forceps**
- Overall length 103mm, slightly angled, smooth jaws
- MP 878
## Forceps continued...

<table>
<thead>
<tr>
<th>Forceps</th>
<th>Description</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beer Cilia Forceps</strong></td>
<td>4mm wide, smooth jaws</td>
<td>MP 879</td>
</tr>
<tr>
<td><strong>Arruga Capsule Forceps</strong></td>
<td>curved shafts with 2mm cup jaws, narrow, serrated handle</td>
<td>MP 881-1 Angled, MP 881-2 Curved</td>
</tr>
<tr>
<td><strong>Douglas Cilia Forceps</strong></td>
<td>thin tips, 2.5mm wide with horizontal serrations, flat handle</td>
<td>MP 879A</td>
</tr>
<tr>
<td><strong>Jameson Muscle Forceps</strong></td>
<td>angled shafts with 12mm scaled jaws, 1mm teeth on one jaw fit into holes on the other jaw, slide lock and serrated handle</td>
<td>MP 884-1 - Left, Child 4 Teeth, MP 884-2 - Right, Child 4 Teeth, MP 884-3 - Left, Adult 6 Teeth, MP 884-4 - Right, Adult</td>
</tr>
<tr>
<td><strong>Berke Ptosis Forceps</strong></td>
<td>multi-curved shafts (with straight blades and longitudinal serrations), slide lock, and serrated handle</td>
<td>MP 885</td>
</tr>
<tr>
<td><strong>Snellen Entropium Forceps</strong></td>
<td>designed to guard the globe when making a full thickness eyelid incision, has the added advantage of controlling haemorrhage when compared with the eye guard above</td>
<td>MP 886-1 Left, Adult, MP 886-2 Right, Adult</td>
</tr>
<tr>
<td><strong>Lambert Chalazion Forceps</strong></td>
<td>stops bleeding as well as provides a rigid surface against which the cyst can be incised</td>
<td>MP 887</td>
</tr>
<tr>
<td><strong>Desmarres Chalazion Forceps</strong></td>
<td>solid lower plate, open upper plate, locking thumb screw mechanism</td>
<td>MP 888-1 13mm, MP 888-2 20mm</td>
</tr>
<tr>
<td><strong>Erhardt Lid Forceps</strong></td>
<td>14mm solid, oval lower plate and 9mm straight, serrated upper jaw</td>
<td>MP 889</td>
</tr>
<tr>
<td><strong>Hunt Chalazion Forceps</strong></td>
<td>solid and round lower plate, open upper plate with 12mm diameter inside</td>
<td>MP 890</td>
</tr>
<tr>
<td><strong>Shepard Lens Forceps</strong></td>
<td>gently curved shafts, serrated jaws, 108mm long</td>
<td>MP 891</td>
</tr>
<tr>
<td><strong>Shepard Lens Holding Forceps</strong></td>
<td>with serrated lower jaw, curved shanks</td>
<td>MP 891A</td>
</tr>
<tr>
<td><strong>Clayman Lens Holding Forceps</strong></td>
<td>gently curved, delicate, angled 70º, 3mm jaws</td>
<td>MP 892</td>
</tr>
<tr>
<td><strong>Blaydes Lens Holding Forceps</strong></td>
<td>very delicate, narrow and smooth jaws, angled 45º, overall length 110mm</td>
<td>MP 894</td>
</tr>
</tbody>
</table>
**Forceps continued...**

**Faulkner Lens Holding Forceps**
with smooth and polished jaws, used to pick up foldable IOL from case without marking or damaging the lens
MP 895

**Kratz Lens Holding Forceps**
with smooth and curved jaws, very delicate
MP 899

**Buratto Lasik Flap Forceps**
serrated and abrasive blasted inner tip
MP 903

**Inamura Capsulorhexis Forceps**
12.1cm, delicate tapered shanks to seal incision
MP 904

**Utrata Capsulorhexis Forceps**
very delicate grasping tips, and extremely thin 11mm long straight shanks, with guide pin
MP 905

**Utrata Capsulorhexis Forceps**
round handle, tip length 11mm, 45 degree angle iris stop platform, 8.5mm tip straight shanks, round handle, with guide pin
MP 905A

**Masket Capsulorhexis Forceps**
iris stop platform, 8.5mm tip, curved shanks, with guide pin
MP 905B

**Nevyas Capsulorhexis Forceps**
extraordinarily thin 11mm long shanks, cystotome shaped tips for penetrating and grasping anterior capsule
MP 905C

**Jaffe Capsulorhexis Forceps**
very delicate round grasping tips, extremely thin 11mm long shanks
MP 905D

**Utrata-Kershner Capsulorhexis Forceps**
short handle, 23 gauge
MP 905E

**Kraff Capsule Tag Forceps**
11mm long jaws with 1.5mm long and smooth platform at tips; recessed inside jaw surfaces prevent inadvertent iris pickup
MP 906

**Pierse Corneal Forceps**
0.1mm diameter, straight, delicate, 115mm length
MP 907

**Pierse Type Micro Forceps**
the tips have an opposing flat surface, which causes less trauma
MP 908-1 0.2mm
MP 908-2 1.5mm

**McPherson Bipolar Forceps**
delicate tips for precise coagulation
MP 911-1 Angled
MP 911-2 Straight

**Universal Lens Folding Forceps**
designed to fold the lens at right angle and implant it into the capsular bag
MP 913

**Universal Lens Inserting Forceps**
ideal for silicone and acrylic foldable IOLs, box model smooth and curved jaws with rounded edges grip the lens gently and firmly
MP 914
### Handles

**Bard-Parker Handle**
- A metal handle with a patent form of attachment for blades
- MP 773-1 Flat Handle, #3
- MP 773-2 Round Handle, #9

**Irrigating Handle**
- 9.3cm long
- MP 1009

**Bimanual Aspiration Handpiece**
- Lightweight autoclavable tip, 0.3mm aspiration port
- MP 1012 Aspirating Hand Piece

### Hooks and Nucleus Manipulators

**Guthrie Fixation Hook**
- Sharp and fully curved tips
- MP 729-1 1.5mm
- MP 729-2 2mm

**Bechert Nucleus Rotator**
- Blunt forked tip, angle to tip 7mm, tip width 0.7mm
- MP 736

**Jaffe-Bechert Nucleus Rotator**
- Blunt forked tip, angle to tip 9mm, tip width 0.70mm
- MP 736B

**Kuglen Iris Hook and Lens Manipulator**
- Push and pull model, tip width 0.80mm
- MP 737-1 Angled
- MP 737-2 Straight

**Sinskey II Lens Manipulating Hook**
- Used for dialing the haptic into the capsular bag
- MP 738-1 Angled
- MP 738-2 Straight

**Fenzl Lens Manipulating Hook**
- Blunt tip, 0.15mm diameter
- MP 739

**Jameson Muscle Hook**
- Used for retrieving the rectus muscles at their insertion sites
- MP 744

### Chuck Handle

**Chuck Handle**
- For holding micro blades
- MP 782-1 7.5cm
- MP 782-2 10cm

**Bimanual Irrigation Handpiece**
- Lightweight autoclavable tip, two irrigating ports
- MP 1011 Irrigating Hand Piece

### Enduring Capability

**Barrett Duo Axe with Mushroom Rotator**
- Designed to produce a quick vertical crack of the nucleus during phacoemulsification
- MP 731C

**Osher Y Hook No Hole Lens Manipulator**
- Primarily used for capturing haptics and centering the lens, tip width 0.6mm
- MP 736A

**Rosen Phaco Splitter and Y Rotator**
- Double-ended
- MP 736C

**Kuglen Iris Hook and Lens Manipulator**
- Clover leaf model
- MP 737A

**Lewicky Lens Manipulating Hook**
- Blunt tip, 0.15mm diameter
- MP 738A

**Smith Expressor Hook**
- 11.5mm hook, flat handle
- MP 743

**Green Muscle Hook**
- 2mm tip width, overall length 127mm
- MP 744A
Hooks and Nucleus Manipulators continued...

Stainless Steel

Graefe Muscle Hook

used for isolating the belly of inferior oblique, overall length 131mm
MP 745

Gass Retinal Detachment Hook

flattened 13mm "Graefe type" hook with 1.5mm oval hole
MP 745B

Tennant Nucleus Manipulator

features a .37mm ball shaped tip for rotation
MP 777A

Knives and Dissectors

Von Graefe Cataract Knife

used for cutting out of the anterior chamber from the inside through the limbus
MP 791

Tooke Corneal Knife

making sclerocorneal tunnels in small incision cataract surgery and keratoplasty
MP 796

Lacrimal Instruments

Harms Trabeculotomy Probe

used for penetrating the Schlemm's canal
MP 767-1  Left
MP 767-2  Right

Wilder Lacrimal Dilator

blunt forked tip, angle to tip 7mm, tip width 0.7mm
MP 769A-1  Size 1, Fine Taper
MP 769A-2  Size 2, Medium Taper
MP 769A-3  Size 3, Heavy Taper

Pigtail Probe

with suture holes for lower punctum and upper punctum
MP 771

West Lacrimal Chisel

straight blade, 5mm wide
MP 809-1  Curved
MP 809-2  Straight

Stevens Tenotomy Hook

12.7cm, 5mm hook
MP 745A

Akahoshi Nucleus Sustainer

a companion instrument for Akahoshi Phaco Prechopper
MP 777

Ziegler Knife

used for opening the capsule of the lens of the eye and disrupting the lens material before aspirating
MP 794

Gill Corneal Knife

curved cutting edge, straight
MP 797

Bowman Lacrimal Probe

helps to identify the exact location of the lacrimal fundus and facilitate dissection of the lacrimal sac
MP 768-1  Size 0000 & 000
MP 768-2  Size 00 & 00
MP 768-3  Size 0 & 0
MP 768-4  Size 1 & 2

Castroviejo Lacrimal Dilator

doing-ended, fine and medium taper
MP 769B

D.C.R. Mallet

lead filled, stainless steel head
MP 772
Lasik Instruments

Katzen Lasik Flap Unzipper
double-ended, combines a modified Sinskey Hook and a bi-convex spatula with beveled notches
MP 781

Lens Loops and Dividers

Kirby Hook & Lens Loop
hook is used to put pressure on the lens, the loop is placed on the anterior chamber to “catch” the lens
MP 743B

Wilder Lens Loop
13.3cm, 5.5 x 8mm loop
MP 751

Kansas Lens Loop
3mm wide, serrated for small incision nucleus fragment removal
MP 751A

Lewis Lens Loop
smooth loop
MP 752-1 Small - 5 x 6mm
MP 752-2 Large - 6 x 7mm

Needle Holders

Kalt Needle Holder
has a locking mechanism to secure the needle during suturing
MP 951-1 Curved
MP 951-2 Straight

Castroviejo Needle Holder Standard Jaws
standard jaws, ideal for 4-0 to 7-0 sutures
MP 956-1 Curved with Lock
MP 956-2 Curved without Lock
MP 956-3 Straight with Lock
MP 956-4 Straight without lock

Castroviejo Needle Holder Delicate Jaws
delicate jaws, ideal for 7-0 to 9-0 sutures
MP 957-1 Curved with Lock
MP 957-2 Curved without Lock
MP 957-3 Straight with Lock
MP 957-4 Straight without Lock

McPherson Needle Holder Very Delicate Jaws
very delicate jaws
MP 959-1 Curved with Lock
MP 959-2 Curved without Lock
MP 959-3 Straight with Lock
MP 959-4 Straight without Lock

Barraquer Needle Holder Very Delicate Jaws
commonly used in the suturing of skin and for strabismus, very delicate jaws, ideal for 8-0 to 11-0 sutures
MP 963-1 Curved with Lock
MP 963-2 Curved without Lock
MP 963-3 Straight with Lock
MP 963-4 Straight without Lock

Barraquer Needle Holder Short Very Delicate Jaws
short model, very delicate jaws
MP 964-1 Curved with Lock
MP 964-2 Curved without Lock
**Needle Holders continued...**

**Barraquer Needle Holder Short Micro Jaws**
short model with micro jaws, ideal for 10-0 to 11-0 sutures
MP 965-1  Micro with Lock
MP 965-2  Micro without Lock

**Barraquer Needle Holder Extra Delicate Micro Jaws**
extra delicate micro jaws, ideal for 10-0 to 11-0 sutures
MP 966-1  Micro with Lock
MP 966-2  Micro without Lock

**Nucleus Choppers**

**Kansas Nucleus Trisector**
nucleus trisector for manual small incision surgery, 4mm wide
MP 726-1  Left
MP 726-2  Right

**Kansas Nucleus Bisector**
for manual small incision surgery
MP 727

**Agarwal Phaco Chopper**
double-ended, full cutting edge and Y rotator
MP 731B

**Chang Combination Chopper**
this double-ended instrument features micro finger and pointed "quick chop" tip
MP 731D

**Nagahara Karate Chopper**
tip length 1.5mm, spear-shaped for ease of insertion into the nucleus
MP 731E

**Rosen Phaco Splitter**
0.25mm blunt polished tip
MP 733-1  1mm cutting edge
MP 733-2  1.5mm cutting edge

**Kansas Nucleus Vectis Solid**
used as a "cutting block" for Kansas Nucleus Bisector and Trisector
MP 747

**Punches and Ronguers**

**Citelli Bone Nibbling Ronguer**
7mm opening, 2mm wide
MP 806

**Beyer Ronguer**
used to remove the spine of bone present between the nasal mucosa and the nasolacrimal duct
MP 808

**Kerrison Bone Nibbling Ronguer**
used to enlarge the osteotomy, comes in different sizes, and can be up-biting (as shown here) or down-biting; the blunt tip of the rongeur is placed against the nasal mucosa and rotated, dissecting the nasal mucosa from the underlying bone, which allows the cutting edge to slip behind the bone without damaging the nasal mucosa
MP 807-1  Size 0, 1mm wide
MP 807-2  Size 1, 2mm wide
MP 807-3  Size 2, 3mm wide
MP 807-4  Size 3, 4mm wide
MP 807-5  Size 4, 5mm wide
Punches and Ronguers continued...

**Holth Corneoscleral Punch**
- horizontal punch designed to produce a clean hole without tissue tags
- MP 811-1 1mm
- MP 811-2 1.5mm
- MP 811-3 2mm

**Kelly Descemet Punch**
- used to create a trap door after making a scleral flap
- MP 813

**Gass Corneoscleral Punch**
- vertical punch designed to produce a clean hole without tissue tags
- MP 812

**Retractors**

**Stevenson Lacrimal Sac Retractor**
- self-retaining adjustable spread
- MP 113A 3x3 Blunt Prongs

**Stevenson Lacrimal Sac Retractor Solid Blade**
- self-retaining adjustable spread
- MP 113B

**Mueller’s Lacrimal Sac Retractor**
- 3x3 sharp prongs
- MP 713

**Desmarres Lid Retractor Solid Blade**
- used primarily for keeping the eyelid (especially the upper lid) everted, in the upper lid it is also used for the posterior approach in ptosis repair and mullectomy for upper lid retraction; in the lower lid it can be used to keep the lid everted when performing fat excision or repair of lower lid retraction in thyroid eye disease
- MP 721-1 9MM
- MP 721-2 11MM
- MP 721-3 13MM
- MP 721-4 15MM
- MP 721-5 17MM

**Jaeger Lid Plate**
- protects the cornea and globe when performing eyelid procedures
- MP 724

**Jaffe Wire Lid Retractor**
- clamps to surgical drape with suture or elastic band
- MP 723

**Knapp Lacrimal Sac Retractor**
- 4mm long x 8mm wide, sharp, 4-prong tip, flat handle
- MP 740

---

1-916-663-4165  www.mdpurchase.com
**Scissors**

**Micro Iris Scissors**
delicate pointed tips, ring handle, 3.5” length
MP 921-1 Curved
MP 921-2 Straight

**Strabismus Scissors**
designed to cut the extraocular muscles during ophthalmic procedures such as strabismus
MP 922-1 Curved
MP 922-2 Straight

**IOL Cutters**
designed for soft IOL cutting
MP 926-1 Angled
MP 926-2 Straight

**Stevens Tenotomy Scissors**
blunt tips, ring handle, curved
MP 927-1 Curved
MP 927-2 Straight

**Gills-Welsh-Vannas Micro Scissors**
11mm blades with sharp and pointed tips, flat serrated handle
MP 928

**Enucleation Scissors**
allows easy insertion around the globe to cut the connective tissue and the optic nerve
MP 929-1 Medium Curve
MP 929-2 Strong Curve
MP 929-3 Straight

**Dewecker Iris Scissors**
a small scissors with sharp points for intraocular cutting of the iris and lens capsule
MP 930-1 Blunt-Blunt
MP 930-2 Sharp-Blunt
MP 930-3 Sharp-Sharp

**Micro Iris Scissors**
straight and pointed tips, 8mm blades
MP 931

**Barraquer Iris Scissors**
used to cut the iris during peripheral iridectomy
MP 932

**Vannas Capsulotomy Scissors**
small and slender spring-open scissors for intraocular maneuvers, has two wings to operate it: one sharp and one blunt blade
MP 933-1 Curved
MP 933-2 Straight

**Vannas Capsulotomy Scissors**
small and slender spring-open scissors for intraocular maneuvers, has two wings to operate it: one sharp and one blunt blade
MP 934 11mm Blades

**Stern-Gills Capsulotomy Scissors**
extra thin 10mm long blades
MP 936

**Westcott Tenotomy Scissors**
curved and blunt tips allow easy dissection of the Tenon’s capsule from the sclera with little risk of perforating the scleral wall
MP 938-1 Left
MP 938-2 Right
**Scissors continued...**

**McPherson-Westcott Stitch Scissors**
very sharp pointed tips, small blades
MP 939

**Castroviejo Keratoplasty Scissors**
angled to side blunt tips, small blades
MP 940

**Castroviejo Corneal Scissors**
spring-open scissors used to cut the external side of the cornea, fine sutures, iris, etc.
MP 941-1 11mm Small Blades
MP 941-2 16mm Medium Blades

**Castroviejo Micro Corneal Scissors**
curved pointed tips, small blades, 12mm blade length
MP 942

**Castroviejo Corneoscleral Scissors**
curved, small blades
MP 943-1  Left
MP 943-2  Right

**Intraocular Scissors**
squeeze handle, protective cap, used to cut capsular tags - 17 gauge
MP 945-1  Curved
MP 945-2  Straight

**Vitrectomy Scissors Angled Jaws**
designed for partial excision of vitreous tissue - 20 gauge
MP 946-1  30°
MP 946-2  45°

**Vitrectomy Scissors Vertical Cut**
designed for partial excision of vitreous tissue - 20 gauge
MP 947-1  80°
MP 947-2  90°

**Scleral Depressors**

**Schepens Scleral Depressor**
4mm long x 8mm wide, sharp, 4-prong tip, flat handle
MP 707-1  Small
MP 707-2  Medium
MP 707-3  Large

**Schocket Scleral Depressor**
designed to displace the sclera by compression, facilitating the examination of surrounding tissue, double-ended with pocket clip
MP 707A

**Spatulas**

**Castroviejo Cyclodialysis Spatula**
double-ended, serrated handle
MPT 750-1  0.25mm
MPT 750-2  0.5mm

**Culler Iris Spatula**
used for repositioning an iris that has prolapsed through a wound, 1mm blade
MP 758A

**Barraquer Iris Spatula**
used for repositioning an iris that has prolapsed through a wound, round handle, smooth, angled
MP 758B

**Troutman Barraquer Iris Spatula**
used for repositioning an iris that has prolapsed through a wound, 15mm angled tip, tip width 0.5mm
MP 758C
### Spatulas continued...

<table>
<thead>
<tr>
<th>Green Spatula</th>
<th>Fukasaku Lasik Spatula</th>
</tr>
</thead>
<tbody>
<tr>
<td>double-ended, long handle</td>
<td>for lifting and dissecting the corneal flap</td>
</tr>
<tr>
<td>MP 760</td>
<td>MP 780</td>
</tr>
</tbody>
</table>

### Specula

<table>
<thead>
<tr>
<th>Clark Eye Speculum</th>
<th>Williams Eye Speculum</th>
</tr>
</thead>
<tbody>
<tr>
<td>open blades</td>
<td>fenestrated blades</td>
</tr>
<tr>
<td>MP 701</td>
<td>MP 701A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weiss Eye Speculum</th>
<th>Lancaster Eye Speculum</th>
</tr>
</thead>
<tbody>
<tr>
<td>fenestrated blades</td>
<td>solid blades</td>
</tr>
<tr>
<td>MP 701B</td>
<td>MP 701C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sauer Lid Speculum</th>
<th>Cook Eye Speculum</th>
</tr>
</thead>
<tbody>
<tr>
<td>solid blades</td>
<td>with locking screw</td>
</tr>
<tr>
<td>MP 703-1 Premature Infant</td>
<td>MP 703A-1 Small</td>
</tr>
<tr>
<td>MP 703-2 Infant</td>
<td>MP 703A-2 Medium</td>
</tr>
<tr>
<td>MP 703-3 Child</td>
<td>MP 703A-3 Large</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Murdoch Eye Speculum</th>
<th>Barraquer Wire Speculum with Fenestrated Blades</th>
</tr>
</thead>
<tbody>
<tr>
<td>fenestrated with locking screw</td>
<td>the most widely used speculum for cataract extraction especially during phacoemulsification</td>
</tr>
<tr>
<td>MP 703B-1 Small</td>
<td>MP 704-1 Child (10mm)</td>
</tr>
<tr>
<td>MP 703B-2 Medium</td>
<td>MP 704-2 Adult (15mm)</td>
</tr>
<tr>
<td>MP 703B-3 Large</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Barraquer Lid Speculum with Solid Blades</th>
<th>Kratz-Barraquer Wire Speculum</th>
</tr>
</thead>
<tbody>
<tr>
<td>solid blades, temporal approach</td>
<td>open blades</td>
</tr>
<tr>
<td>MP 705-1 Child (10mm)</td>
<td>MP 705A-1 Child (13mm standard wire)</td>
</tr>
<tr>
<td>MP 705-2 Adult (15mm)</td>
<td>MP 705A-2 Adult (15mm standard wire)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Infant Wire Speculum</th>
<th>McIntyre Wire Speculum “V” Shaped Blades</th>
</tr>
</thead>
<tbody>
<tr>
<td>4mm wide blades</td>
<td>with gently curved springs and V shaped blades</td>
</tr>
<tr>
<td>MP 705C</td>
<td>MP 705D</td>
</tr>
</tbody>
</table>
Specula continued...

Grandon-Barraquer Wire Speculum
with suture notches or holes to obtain additional traction for upper eyelid
MP 705F

Maumenee-Park Eye Speculum
with canthus hook and blade locking screw
MP 711

Fishkind Castroviejo Lid Speculum
open blades for phaco, adjustable mechanism
MP 712A

Lieberman Eye Speculum
solid blades for temporal placement, adjustable mechanism, non-reflective finish
MP 715

Lieberman Speculum
15mm blades and six ports for temporal approach
MP 1015A

Lieberman Wire Aspirating Speculum
"V" shaped 15mm blades, six ports to remove excess fluid from surgical area
MP 1015

McPherson Eye Speculum
solid blades with vertical suture posts
MP 710A

Castroviejo Eye Speculum
fenestrated blades
MP 712

Lieberman-Tennant Eye Speculum
open blades for temporal placement, adjustable mechanism
MP 714

Spuds

Ellis Foreign Body Spud
small and curved, 1mm rounded blade, flat handle
MP 799

Spoon Spud
scoop-like tip for removing foreign bodies
MP 7995-1 Angled
MP 7995-2 Straight

Golf Club Spud
golf club-shaped tip with sharp edge, flat handle
MP 799G

Spud and Gouge
in reversible handle
MP 800

1-916-663-4165  www.mdpurchase.com
## Trephines and Graft Holders

### Elliot Scleral Trephine

- **used in corneal donation (eye donation) to cut out the cornea in a circular fashion**
  - MP 801-1 1mm
  - MP 801-2 1.5mm
  - MP 801-3 2mm

### Castroviejo Corneal Trephine

- **used in corneal donation (eye donation) to cut out the cornea in a circular fashion**
  - MP 802-1 5mm
  - MP 802-2 5.5mm
  - MP 802-3 6mm
  - MP 802-4 6.5mm
  - MP 802-5 7mm
  - MP 802-6 7.5mm
  - MP 802-7 8mm
  - MP 802-8 8.5mm
  - MP 802-9 9mm
  - MP 802-10 9.5mm
  - MP 802-11 10mm
  - MP 802-12 10.5mm
  - MP 802-13 11mm

### Arruga Lacrimal Trephine

- **facilitates treatment of obstructions of the common canaliculus or the internal canicular punctum**
  - MP 814-1 (with center pin)
  - MP 814-2 (without center pin)

---

_I received the items I ordered. The items were exactly what I needed. I am very happy with my purchase and look forward to future business interactions._

Marjorie Rico, MD, PhD  
Administrative Chief Resident, Ophthalmology  
SUNY Downstate Medical Center
Advantages of Titanium

Titanium is much stronger than stainless steel, which makes it longer lasting.

Lightweight (typically 45% lighter)
- Improved feel at the tip providing better control, maneuverability, and flexibility
- Reduced surgeon fatigue after a full day of surgery
- Strength to weight rated 3x stainless steel
- Less prone to damage when dropped

Blue Color
- Easy on the eyes – not reflective like high polished stainless steel
- High contrast against red reflex

Heat Tolerance
- Titanium has an impressive heat tolerance of up to 824° F, enabling excellent heat sterilization with existing autoclave methods

Rust Proof
- Titanium is totally non-corrosive when exposed to oxidizing acids, alkalis, saltwater, laboratory saline solutions, blood, and other bodily fluids
- Titanium does not contain iron making it impervious to rust. Even when added to a tray full of rusting instruments, they will never rust. Guaranteed for life!

Non-Magnetic
- Will not stick to or attract other instruments (including suture needles!)

Non-Allergenic
- When exposed to oxygen, a microstructured stable oxide surface is formed that is bactericidal as well as non-allergenic
### Blade Breakers

<table>
<thead>
<tr>
<th>Swiss Model Blade Breaker and Holder</th>
<th>Castroviejo Blade Breaker and Holder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spherical tip, used to break disposable blades after use to prevent reuse</td>
<td>With sliding lock, used to break disposable blades after use to prevent reuse</td>
</tr>
<tr>
<td>MPT 970 12cm</td>
<td>MPT 971-1 9cm</td>
</tr>
<tr>
<td>MPT 971-2 12cm</td>
<td></td>
</tr>
</tbody>
</table>

### Calipers

<table>
<thead>
<tr>
<th>Castroviejo Caliper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used for making imprints on sclera, 20mm spread</td>
</tr>
<tr>
<td>MPT 804-1 Curved</td>
</tr>
<tr>
<td>MPT 804-2 Straight</td>
</tr>
</tbody>
</table>

### Curettes and Spoons

<table>
<thead>
<tr>
<th>Meyerhoffer Chalazion Curette</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat handle, straight shaft</td>
</tr>
<tr>
<td>MPT 754-1 Size 0, 1.50mm</td>
</tr>
<tr>
<td>MPT 754-2 Size 1, 1.75mm</td>
</tr>
<tr>
<td>MPT 754-3 Size 2, 2.25mm</td>
</tr>
<tr>
<td>MPT 754-4 Size 3, 2.50mm</td>
</tr>
<tr>
<td>MPT 754-5 Size 4, 3.50mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nightingale Capsule Polisher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used routinely in cataract and implant surgery, 1.75mm diameter, open ring, semi-sharp edge</td>
</tr>
<tr>
<td>MPT 755</td>
</tr>
</tbody>
</table>

### Forceps

<table>
<thead>
<tr>
<th>Eye Dressing Forceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot; serrated tips, delicate</td>
</tr>
<tr>
<td>MPT 849-1 Curved</td>
</tr>
<tr>
<td>MPT 849-2 Straight</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gill-Hess Iris Forceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.75&quot; (65.85mm) bayonet shafts with delicate 1 x 2 teeth, flat and serrated handle</td>
</tr>
<tr>
<td>MPT 854</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lester Fixation Forceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight shafts, fine teeth set at 90°</td>
</tr>
<tr>
<td>MPT 857-1 1x2 Teeth</td>
</tr>
<tr>
<td>MPT 857-2 2x3 Teeth</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kelman-McPherson Forceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.5mm platform</td>
</tr>
<tr>
<td>MPT 862-1 Smooth Jaws</td>
</tr>
<tr>
<td>MPT 862-2 1x2 teeth</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bishop-Harmon Tissue Forceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x2 teeth, delicate</td>
</tr>
<tr>
<td>MPT 852-1 0.3mm</td>
</tr>
<tr>
<td>MPT 852-2 0.8mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bracken Fixation Forceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight shafts, delicate 0.7mm 1x2 teeth, flat and serrated handle</td>
</tr>
<tr>
<td>MPT 856</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Osher Superior Rectus Forceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5mm 1x2 teeth, angled shafts specially curved (to fit into the orbit of the eye) for catching hold of the muscle bellies of the intraorbital muscles and sutures</td>
</tr>
<tr>
<td>MPT 859</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tennant Tying Forceps</th>
</tr>
</thead>
<tbody>
<tr>
<td>With guide pin, extra delicate smooth jaws with 5mm long platform for 9-0 to 11-0 sutures</td>
</tr>
<tr>
<td>MPT 863-1 Curved</td>
</tr>
<tr>
<td>MPT 863-2 Straight</td>
</tr>
</tbody>
</table>
**Forceps continued...**

**Jewelers’ Forceps**
- Fine pointed blades, used primarily to grasp tissues
- MPT 864-1 #1
- MPT 864-2 #3
- MPT 864-3 #3C

**McPherson Tissue Forceps**
- 0.4mm 1x2 teeth, tying platform
- MPT 866-1 Curved
- MPT 866-2 Straight

**Kremer Corneal Fixation Forceps**
- With locked U shaped 13mm spread, 0.12mm x 1x2 teeth each
- MPT 867A-1 Curved with Catch
- MPT 867A-2 Straight with Catch

**Botvin Iris Forceps**
- For peripheral iridectomies, serrated tips, 1x2 teeth
- MPT 871A

**Polack-Colibri Forceps**
- Double teeth
- MPT 872

**Castroviejo-Colibri Forceps**
- Very delicate, 0.12mm 1x2 teeth, the teeth are forward-angled for easy grasping and manipulation of tissues
- MPT 872B

**Barraquer Cilia Forceps**
- Overall length 103mm, lightly angled, smooth jaws
- MPT 878

**Arruga Capsule Forceps**
- Curved shafts with 2mm cup jaws, narrow, serrated handle
- MPT 881-1 Angled
- MPT 881-2 Curved

**Shepard Lens Forceps**
- Gently curved shafts, serrated jaws, 108mm long
- MPT 891

**Shepard Lens Holding Forceps**
- With serrated lower jaw, curved shanks
- MPT 891A

**Bonn Forceps**
- 0.12mm 1x2 teeth, tying platform
- MPT 865

**Bores Fixation Forceps**
- 0.12mm 1x2 teeth, 3mm spread
- MPT 867-1 Curved with Catch
- MPT 867-2 Straight with Catch

**Colibri Iris Forceps**
- Very delicate 1x2 teeth, 0.12mm with tying platform - the teeth at the tip is ideal for holding the corneal or scleral edge when passing a suture. It can also be used for grasping iris tissue; in addition, there is a flat platform behind the tips which allows for suture-tying; the long and thin body also means that the surgical view is not obstructed during the surgery
- MPT 871

**Gill-Colibri Iris Forceps**
- Very fine pointed tips with tying platform
- MPT 871B

**Castroviejo-Colibri Forceps**
- Very delicate, 0.12mm 1x2 teeth, the teeth are forward-angled for easy grasping and manipulation of tissues
- MPT 872A

**Girard Corneoscleral Forceps**
- 1x2 teeth with tying platform
- MPT 874-1 0.12mm
- MPT 874-2 0.30mm

**Douglas Cilia Forceps**
- 4mm wide, smooth jaws
- MPT 879A

**Shepard Lens Holding Forceps**
- Gently curved, delicate, angled 70º, 3mm jaws
- MPT 892

**Clayman Lens Holding Forceps**
- Gently curved, delicate, angled 70º, 3mm jaws
- MPT 892

**Enduring Capability**
**Forceps continued...**

**Blaydes Lens Holding Forceps**  
very delicate, narrow and smooth jaws, angled 45°, overall length 110mm  
MPT 894

**Kratz Lens Holding Forceps**  
with smooth and curved jaws, very delicate  
MPT 899

**Inamura Capsulorhexis Forceps**  
12.1 cm, delicate tapered shanks to seal incision  
MPT 904

**Utrata Capsulorhexis Forceps**  
round handle, tip length 11 mm, 45 degree angle iris stop platform, 8.5 mm tip straight shanks, round handle, with guide pin  
MPT 905A

**Nevyas Capsulorhexis Forceps**  
extremely thin 11 mm long shanks, cystotome shaped tips for penetrating and grasping anterior capsule  
MPT 905C

**Kraff Capsule Tag Forceps**  
11 mm long jaws with 1.5 mm long and smooth platform at tips; recessed inside jaw surfaces prevent inadvertent iris pickup  
MPT 906

**Pierse Type Micro Forceps**  
the tips have an opposing flat surface, which causes less trauma  
MPT 908-1 0.2mm  
MPT 908-2 1.5mm

**Universal Lens Inserting Forceps**  
ideal for silicone and acrylic foldable IOLs, box model smooth and curved jaws with rounded edges grip the lens gently and firmly  
MPT 914

**Universal Lens Folding Forceps**  
designed to fold the lens at right angle and implant it into the capsular bag  
MPT 913

**Handles**

**Bard-Parker Handle**  
a metal handle with a patent form of attachment for blades  
MPT 773-1 Flat Handle, #3  
MPT 773-2 Round Handle, #9

**Chuck Handle**  
for holding micro blades  
MPT 782-1 7.5cm  
MPT 782-2 10cm
Hooks and Nucleus Manipulators

Barrett Duo Axe with Mushroom Rotator
designed to produce a quick vertical crack of the nucleus during phacoemulsification
MPT 731C

Osher Y Hook No Hole Lens Manipulator
primarily used for capturing haptics and centering the lens, tip width 0.6mm
MPT 736A

Bechert Nucleus Rotator
blunt forked tip, angle to tip 7mm, tip width 0.7mm
MPT 736

Jaffe-Bechert Nucleus Rotator
blunt forked tip, angle to tip 9mm, tip width 0.70mm
MPT 736B

Kuglen Iris Hook and Lens Manipulator
clover leaf model
MPT 737A

Kuglen Iris Hook and Lens Manipulator
push and pull model, tip width 0.80mm
MPT 737-1 Angled
MPT 737-2 Straight

Lewicky Lens Manipulating Hook
blunt tip, 0.15mm diameter, 10mm angled tip
MPT 738A

Sinskey II Lens Manipulating Hook
used for dialing the haptic into the capsular bag
MPT 738-1 Angled
MPT 738-2 Straight

Smith Expressor Hook
11.5mm hook, flat handle
MPT 743

Fenzl Lens Manipulating Hook
blunt tip, 0.15mm diameter
MPT 739

Green Muscle Hook
2mm tip width, overall length 127mm
MPT 744A

Graefe Muscle Hook
used for isolating the belly of inferior oblique, overall length 131mm
MPT 745

Sinskey II Lens Manipulating Hook
used for dialing the haptic into the capsular bag
MPT 738-1 Angled
MPT 738-2 Straight

Stevens Tenotomy Hook
12.7cm, 5mm hook
MPT 745A

Gass Retinal Detachment Hook
flattened 13mm “Graefe type” hook with 1.5mm oval hole
MPT 745B

Akahoshi Nucleus Sustainer
a companion instrument for Akahoshi Phaco Prechopper
MPT 777

Tennant Nucleus Manipulator
features a .37mm ball shaped tip for rotation
MPT 777A

1-916-663-4165  www.mdpurchase.com
**Lasik Instruments**

*Katzen Lasik Flap Unzipper*

*double-ended, combines a modified Sinskey Hook and a bi-convex spatula with beveled notches*

MPT 781

**Lens Loops and Dividers**

*Kirby Hook & Lens Loop*

*hook is used to put pressure on the lens, the loop is placed on the anterior chamber to “catch” the lens*

MPT 743B

*Kansas Lens Loop*

*3mm wide, serrated for small incision nucleus fragment removal*

MPT 751A

**Needle Holders**

*Castroviejo Needle Holder Standard Jaws*

*standard jaws, ideal for 4-0 to 7-0 sutures*

MPT 956-1  Curved with Lock
MPT 956-2  Curved without Lock
MPT 956-3  Straight with Lock
MPT 956-4  Straight without Lock

*Castroviejo Needle Holder Delicate Jaws*

*delicate jaws, ideal for 7-0 to 9-0 sutures*

MPT 957-1  Curved with Lock
MPT 957-2  Curved without Lock
MPT 957-3  Straight with Lock
MPT 957-4  Straight without Lock

*McPherson Needle Holder Very Delicate Jaws*

*very delicate jaws*

MPT 959-1  Curved with Lock
MPT 959-2  Curved without Lock
MPT 959-3  Straight with Lock
MPT 959-4  Straight without Lock

*Barraquer Needle Holder Very Delicate Jaws*

*commonly used in the suturing of skin and for strabismus, very delicate jaws, ideal for 8-0 to 11-0 sutures*

MPT 963-1  Curved with Lock
MPT 963-2  Curved without Lock
MPT 963-3  Straight with Lock
MPT 963-4  Straight without Lock

*Barraquer Needle Holder Short Very Delicate Jaws*

*short model, very delicate jaws*

MPT 964-1  Curved with Lock
MPT 964-2  Curved without Lock

*Barraquer Needle Holder Extra Delicate Micro Jaws*

*extra delicate micro jaws, ideal for 10-0 to 11-0 sutures*

MPT 966-1  Micro with Lock
MPT 966-2  Micro without Lock
### Nucleus Choppers

- **Agarwal Phaco Chopper**
  - double-ended, full cutting edge and Y rotator
  - MPT 731B

- **Nagahara Karate Chopper**
  - tip length 1.5mm, spear-shaped for ease of insertion into the nucleus
  - MPT 731E

- **Chang Combination Chopper**
  - this double-ended instrument features micro finger and pointed “quick chop” tip
  - MPT 731D

- **Rosen Phaco Splitter**
  - 0.25mm blunt polished tip
  - MPT 733-1 1mm cutting edge
  - MPT 733-2 1.5mm cutting edge

### Scissors

- **Micro Iris Scissors**
  - delicate and pointed tips, ring handle, 3.5” length
  - MPT 931-1 Curved
  - MPT 931-2 Straight

- **Vannas Capsulotomy Scissors**
  - small and slender spring-open scissors for intraocular maneuvers, has two wings to operate it: one sharp and one blunt blade
  - MPT 933-1 Curved
  - MPT 933-2 Straight

- **Westcott Tenotomy Scissors**
  - curved and blunt tips allow easy dissection of the Tenon’s capsule from the sclera with little risk of perforating the scleral wall
  - MPT 938-1 Left
  - MPT 938-2 Right

- **Castroviejo Keratoplasty Scissors**
  - angled to side blunt tips, small blades
  - MPT 940

- **Castroviejo Micro Corneal Scissors**
  - curved and pointed tips, small blades, 12mm blade length
  - MPT 942

- **Vannas Capsulotomy Scissors**
  - small and slender spring-open scissors for intraocular maneuvers, has two wings to operate it: one sharp and one blunt blade
  - MPT 934 11mm Blades

- **Stern-Gills Capsulotomy Scissors**
  - extra thin 10mm long blades
  - MPT 936

- **McPherson-Westcott Stitch Scissors**
  - very sharp and pointed tips, small blades
  - MPT 939

- **Castroviejo Corneal Scissors**
  - spring-open scissors used to cut the external side of the cornea, fine sutures, iris, etc.
  - MPT 941-1 11mm Small Blades
  - MPT 941-2 16mm Medium Blades

- **Castroviejo Corneoscleral Scissors**
  - curved, small blades
  - MPT 943-1 Left
  - MPT 943-2 Right
**Spatulas**

**Castroviejo Cyclodialysis Spatula**
- double-ended, serrated handle
- MPT 750-1 0.25mm
- MPT 750-2 0.5mm

**Culler Iris Spatula**
- used for repositioning an iris that has prolapsed through a wound, 1mm blade
- MPT 758A

**Barraquer Iris Spatula**
- used for repositioning an iris that has prolapsed through a wound, round handle, smooth, angled
- MPT 758B

**Troutman Barraquer Iris Spatula**
- used for repositioning an iris that has prolapsed through a wound, 15mm angled tip, tip width 0.5mm
- MPT 758C

**Green Spatula**
- double-ended, long handle
- MPT 760

**Fukasaku Lasik Spatula**
- for lifting and dissecting the corneal flap
- MPT 780

**Specula**

**Barraquer Wire Speculum with Fenestrated Blades**
- the most widely used speculum for cataract extraction especially during phacoemulsification
- MPT 704-1 Child (10mm)
- MPT 704-2 Adult (15mm)

**Kratz-Barraquer Wire Speculum**
- open blades
- MPT 705A-1 Child (13mm standard wire)
- MPT 705A2 Adult (15mm standard wire)

**Lieberman-Tennant Eye Speculum**
- open blades for temporal placement, adjustable mechanism
- MPT 714

**Lieberman Eye Speculum**
- solid blade for temporal placement, adjustable mechanism, non-reflective finish
- MPT 715
Foreign Body Removal Kits & Algerbrushes

Standard Foreign Body Removal Kit
7 instruments
MP 2205
1. MP 707A – Schocket Scleral Depressor
   or
   MP 721A – Desmarres Lid Retractor Double-Ended, 9mm/13mm
2. MP 769B – Castroviejo Lacrimal Dilator - Double-Ended, Fine Tips
3. MP 799G – Golf Club Spud
4. MP 864-3 – Jewelers' Forceps #3C
5. MP 995-3 – Lacrimal Cannula 19g - Straight 2 Wall
   or
   MP 995-5 – Lacrimal Cannula 23g - Straight
6. MP 1025 – Plastic Sterilization Tray w/ Silicone Mat (4700 model - 4.0" x 7.5" x 0.75")
7. MP 5000 – Algerbrush II Rust Ring Remover w/ 0.5mm Burr

Deluxe Foreign Body Removal Kit
11 instruments
MP 2206
1. MP 704-1 – Barraquer Wire Speculum – Child
2. MP 704-2 – Barraquer Wire Speculum – Adult
3. MP 707A – Schocket Scleral Depressor
4. MP 721A – Desmarres Lid Retractor Double-Ended, 9/13mm
5. MP 769B – Castroviejo Lacrimal Dilator - Double-Ended, Fine Tips
6. MP 799G – Golf Club Spud
7. MP 864-3 – Jewelers’ Forceps #3C
8. MP 879A – Douglas Cilia Forceps
9. MP 995-3 – Lacrimal Cannula 19g - Straight 2 Wall
   or
   MP 995-5 – Lacrimal Cannula 23g - Straight
10. MP 1025 – Plastic Sterilization Tray w/ Silicone Mat (4700 model - 4.0" x 7.5" x 0.75")
11. MP 5000 – Algerbrush II Rust Ring Remover w/ 0.5mm Burr

Algerbrush II
used for removing foreign bodies and rust
MP 5000
(Note: 1.0mm Burr available at additional charge)

*Call us today for student pricing.
**Instrument Sets**

**Cataract Set - Phacoemulsification**

MP 1060

1. MP 705A-2 Kratz-Barraquer Wire Speculum - Adult
2. MP 714 Lieberman-Tennant Eye Speculum
3. MP 737-1 Kuglen Iris Hook and Lens Manipulator - Angled
4. MP 738-1 Sinskey II Lens Manipulating Hook - Angled
5. MP 765 Fine-Thornton Swivel Fixation Ring
6. MP 804-2 Castroviejo Caliper - Straight
7. MP 844 Baby Jones Towel Clamp Forceps
8. MP 845-2 Serrefine Forceps - Straight
9. MP 862-1 Kelman-MacPherson Forceps - Smooth Jaws
10. MP 863-1 Tennant Tying Forceps - Curved
11. MP 863-2 Tennant Tying Forceps - Straight
12. MP 871 Colibri Iris Forceps
13. MP 8728-1 Castroviejo Corneal Suturing Forceps - 0.12mm
14. MP 905 Utrata Capsulorhexis Forceps
15. MP 911-1 McPherson Bipolar Forceps - Angled
16. MP 933-1 Vannas Capsulotomy Scissors - Curved
17. MP 938-2 Westcott Tenotomy Scissors - Right
18. MP 939 McPherson-Westcott Stitch Scissors
19. MP 956-3 Castroviejo Needle Holder - Straight with Lock
20. MP 959-1 McPherson Needle Holder - Curved with Lock
21. MP 994-2 Hydrodissection Cannula 25g
22. MP 996-4 Rycroft Air Injection Cannula 30g
23. MP 1017 Bishop Harmon Silicon Bulb Adaptor
24. MP 1022 Sterilization Box

**Glaucoma Set**

MP 1061

1. MP 704-2 Barraquer Wire Speculum - Adult
2. MP 750-2 Castroviejo Cyclodialysis Spatula - 0.5mm
3. MP 782-2 Chuck Handle - 10cm
4. MP 804-2 Castroviejo Caliper - Straight
5. MP 813 Kelly Descemet Punch
6. MP 841-1 Halsted Mosquito Forceps - Curved
7. MP 849-2 Eye Dressing Forceps - Straight
8. MP 852-2 Bishop-Harmon Tissue Forceps - 0.8mm
9. MP 862-1 Kelman-MacPherson Forceps - Smooth Jaws
10. MP 8728-1 Castroviejo Corneal Suturing Forceps - 0.12mm
11. MP 933-2 Vannas Capsulotomy Scissors - Straight
12. MP 938-2 Westcott Tenotomy Scissors - Right
13. MP 939 McPherson-Westcott Stitch Scissors
14. MP 963-1 Barraquer Needle Holder - Curved with Lock
15. MP 996-3 Rycroft Air Injection Cannula 27g
16. MP 1017 Bishop Harmon Silicon Bulb Adaptor
**Sterilization Boxes**

*Sterilization Box*

- stainless steel sterilizing box with hinged lid designed to protect a set of ultra fine micro surgical instruments during sterilization storage and transport.

- A soft autoclavable silicone mat accommodates various small instruments. Pegs keep instruments in their proper place. Lid and base of case and silicone mats are perforated with round holes to facilitate rapid drainage of fluid after rinsing or steam sterilization.

- **MP 1021** (200mm x 110mm x 20mm)
- **MP 1022** (240mm x 202mm x 20mm)

---

**Sterilization Trays**

- **2600 Model** 2.5” x 6.0” x 0.75”
  - (63.5mm x 152mm x 19mm)
  - **MP 1023**

- **2700 Model** 2.5” x 7.5” x 0.75”
  - (63.5mm x 190mm x 19mm)
  - **MP 1024**

- **4700 Model** 4.0” x 7.5” x 0.75”
  - (101.6mm x 190mm x 19mm)
  - **MP 1025**

- **6100 Model** 6.0” x 10” x 0.75”
  - (152mm x 254mm x 19mm)
  - **MP 1026**

- **6120 Model** 6.0” x 10” x 1.5”
  - (152mm x 254mm x 38mm)
  - **MP 1027**

---

**Our Commitment**

1-916-663-4165  www.mdpurchase.com
**Sterilizers**

**Cox 6000 Rapid Dry Heat Sterilizer**
utilizes dry heat rather than steam and pressure to sterilize. It won’t corrode, dull or pit your instruments or cause them to rust, thus extending the life of every costly instrument.

MP 8000

---

**Steri-Dent Dry Heat Sterilizer**
kills bacteria without moisture and will not dull sharp instruments, and can be used to dry wet packs or as a back-up sterilizer in your practice.

MP 8001  Model 200 (Two Trays)
MP 8002  Model 300 (Three Trays)

---

**Steri-Sure Dry Heat Sterilizer**
automatically starts the sterilizer cycle and set the temperature at 320°F (160°C) and time at 60 minutes; the time and temperature are displayed throughout the cycle allowing the operator updated sterilization information.

MP 8003  2100 (Two Trays)
MP 8004  3100 (Three Trays)

---

**Trial Lens Sets**

**Trial Lens Set**
Comprehensive Set of 234 Powder Coated Trial Lens with polished metal rims in leather case with the following details:

MP 2200
70 Spherical Concave Lenses: 0.12 to 20.00 Diopters (0.12 / 0.25D increments)
70 Spherical Convex Lenses: 0.12 to 20.00 Diopters (0.12 / 0.25D increments)
34 Cylindrical Concave Lenses: 0.12 to 6.00 Diopters (0.12 / 0.25D increments)
34 Cylindrical Convex lenses: 0.12 to 6.00 Diopters (0.12 / 0.25D increments)
12 Prisms: 0.5 (2), 1.0 to 10.0 in 1.0 steps
14 Accessory Lenses: RF GF BL PL(2) MR(2) FL CL(2) PH (2) SS PF Crosscylinder x0.25x0.50
Appendix continued...

Kelly Descemet Punch pg 21
Kelman-McPherson Forceps pg 13
Kelman-McPherson Forceps (Disposable) pg 7
Kelman-McPherson Forceps (Titanium) pg 28
Kerrison Bone Nibbling Ronguer pg 20
Kirby Hook & Lens Loop pg 19
Kirby Hook & Lens Loop (Titanium) pg 32
Knapp Lacrimal Sac Retractor pg 21
Kraft Capsule Tag Forceps pg 16
Kraft Capsule Tag Forceps (Titanium) pg 30
Kratz Cystotome Cannula pg 11
Kratz Cystotome Cannulas (Disposable) pg 6
Kratz Lens Holding Forceps pg 16
Kratz Lens Holding Forceps (Titanium) pg 30
Kratz-Barraquer Wire Specula with Open Blades (Disposable) pg 9
Kratz-Barraquer Wire Specula with Open Blades pg 24
Kratz-Barraquer Wire Specula with Open Blades (Titanium) pg 34
Kremer Corneal Fixation Forceps pg 14
Kremer Corneal Fixation Forceps (Titanium) pg 29
Kuglen iris Hook and Lens Manipulator pg 17
Kuglen Iris Hook and Lens Manipulator (Titanium) pg 31
Lacrimar Cannula pg 10
Lacrimar Cannulas (Disposable) pg 9
Lacrimar Intubation Set (Disposable) pg 7
Lambert Chalazion Forceps pg 15
Lancaster Eye Speculum pg 24
Lester Fixation Forceps pg 13
Lester Fixation Forceps (Titanium) pg 28
Lester Lens Manipulating Hooks (Disposable) pg 7
Lewicky Anterior Chamber Maintainer Cannulas pg 11
Lewicky Anterior Chamber Maintainer Cannulas (Disposable) pg 6
Lewicky Lens Manipulating Hook pg 17
Lewicky Lens Manipulating Hooks (Disposable) pg 9
Lewicky Lens Manipulating Hook (Titanium) pg 31
Lewis Lens Loop pg 19
Lewis Lens Loop (Titanium) pg 32
Liebeman Eye Speculum pg 25
Liebeman Eye Speculum (Titanium) pg 34
Liebeman Tennant Eye Speculum pg 25
Liebeman Tennant Eye Speculum Solid Blade (Titanium) pg 34
Liebeman Wire Aspiring Speculum pg 25
Masket Capsulorhexis Forceps pg 16
Masket Capsulorhexis Forceps (Titanium) pg 25
Maunemo-Park Eye Speculum pg 25
McDonald Optic Zone Marker pg 12
McIntyre Wire Speculum pg 24
McPherson Bipolar Forceps pg 16
McPherson Eye Speculum pg 25
McPherson Needle Holder pg 19
McPherson Needle Holder Very Delicate Jaws (Titanium) pg 32
McPherson Tissue Forceps pg 14
McPherson Tissue Forceps (Titanium) pg 29
McPherson-Westcott Stitch Scissors pg 23
McPherson-Westcott Stitch Scissors (Titanium) pg 33
Meyerhoffer Chalazion Curette pg 12
Meyerhoffer Chalazion Curette (Titanium) pg 28
Micro Corneal Scissors (Titanium) pg 33
Micro Iris Scissors pg 22
Micro Iris Scissors (Titanium) pg 33
Mueller's Lacrimal Sac Retractor pg 21
Murdock Eye Speculum pg 24
MVR Knives (Disposable) pg 9
MVR Knife Tips (Disposable) pg 9
Nagahara Karate Chopper pg 20
Nagahara Karate Chopper (Titanium) pg 33
Nevyas Capsulorhexis Forceps pg 16
Nevyas Capsulorhexis Forceps (Titanium) pg 30
Nightingale Capsule Polisher pg 12
Nightingale Capsule Polisher (Titanium) pg 28
Osher Superior Rectus Forceps pg 13
Osher Superior Rectus Forceps (Titanium) pg 28
Osher Y Hook No Hole Lens Manipulator pg 17
Osher Y Hook No Hole Lens Manipulators (Disposable) pg 7
Osher Y Hook No Hole Lens Manipulators (Titanium) pg 31
Osher-Neumann Radial Marker pg 12
Phaco Knives (Disposable) pg 8
Phaco Knife Tips (Disposable) pg 10
Pierce Corneal Forceps pg 16
Pierce Corneal Forceps (Titanium) pg 30
Pierce Type Micro Forceps pg 16
Pierce Type Micro Forceps (Titanium) pg 30
Pigtail Probe pg 18
Polack-Colibri Forceps pg 14
Polack-Colibri Forceps (Titanium) pg 29
Randolph Cyclodialysis Cannula pg 10
Reverse Simcoe Irrigating/Aspirating Cannula pg 11
Reverse Simcoe Irrigating/Aspirating Cannulas (Disposable) pg 5
Rosen Phaco Splitter pg 17
Rosen Phaco Splitter (Titanium) pg 33
Rosen Phaco Splitter and Y Rotator pg 20
Rubenstein Laski Irrigating Cannula pg 10
Ryroff Air Injection Cannula pg 10
Rycoft Air Injection Cannulas (Disposable) pg 5
Sauer Lid Speculum pg 24
SC Clear Corneal Knives pg 9
SC Clear Corneal Knife Tips (Disposable) pg 9
Scheppens Scleral Depressor pg 23
Schochet Scleral Depressor pg 13
Serefinne Forceps pg 23
Sharp Choppers (Disposable) pg 8
Shepard Lens Forceps pg 15
Shepard Lens Forceps (Titanium) pg 29
Shepard Lens Holding Forceps pg 15
Shepard Lens Holding Forceps (Titanium) pg 29
Side Port Knives (Disposable) pg 9
Side Port Knife Tips (Disposable) pg 9
Silicone Bands (Disposable) pg 8
Silicone Tires (Disposable) pg 8
Silmco Cortex Extractor Cannula pg 11
Silmco Cortex Extractor Cannulas (Disposable) pg 5
Silmco Irrigating/Aspirating Cannula pg 10
Silmco Irrigating/Aspirating Cannulas (Disposable) pg 3
Sinskey II Lens Manipulating Hook pg 17
Sinskey II Lens Manipulating Hooks (Disposable) pg 7
Sinskey II Lens Manipulating Hook (Titanium) pg 31
Smith Expressor Hook pg 17
Smith Expressor Hook (Titanium) pg 31
Snedell Entropium Forceps pg 15
Spun Spud pg 25
Spud and Gouge pg 25
Standard Foreign Body Removal Kit (7 items) pg 35
Steri-Dent Dry Heat Sterilizers pg 38
Sterilization Box pg 37
Sterilization Tray pg 37
Steri-Sure Dry Heat Sterilizers pg 38
Ster-Gills Capsulotomy Scissors pg 22
Stern-Gills Capsulotomy Scissors (Titanium) pg 33
Stevens Capsulotomy Forceps pg 30
Stevens Entropium Forceps pg 15
Stevens Frey Forceps pg 28
Stevens Frey Forceps (Titanium) pg 28
Strabismus Scissors pg 22
Swiss Model Blade Breaker and Holder pg 10
Swiss Model Blade Breaker and Holder (Titanium) pg 28
Tennant Nuclear Manipulator pg 18
Tennant Nuclear Manipulator (Titanium) pg 31
Tennant Tying Forceps pg 13
Tennant Tying Forceps (Disposable) pg 7
Tennant Tying Forceps (Titanium) pg 28
Thornton Globe Fixation Ring pg 12
Thornton Optic Zone Marker pg 12
Tooke Corneal Knife pg 18
Trial Lens Set pg 38
Troutman Barraquer Iris Spatula pg 23
Troutman Barraquer Iris Spatula (Titanium) pg 21
Universal Lens Folding Forceps pg 16
Universal Lens Folding Forceps (Titanium) pg 30
Universal Lens Inserting Forceps pg 16
Universal Lens Inserting Forceps (Titanium) pg 30
Utrata Capsulorhexis Forceps pg 16
Utrata Capsulorhexis Forceps (Titanium) pg 7
Utrata Cataract Scissors pg 30
Utrata-Kershner Capsulorhexis Forceps pg 16
Vannas Capsulotomy Scissors (Disposable) pg 8
Vannas Capsulotomy Scissors (Titanium) pg 33
Vidaurri Dual Extension Lasik Cannula pg 10
Vidaurri Dual Extension Lasik Cannulas (Disposable) pg 5
Vitrectomy Scissors pg 23
Vitreoretinal Forceps pg 13
Von Graefe Cataract Knife pg 18
Weiss Eye Speculum pg 9
Wells Enucleation Spoon pg 12
West Lacrimal Chisel pg 18
Westcott Tenotomy Scissors pg 22
Westcott Tenotomy Scissors (Titanium) pg 33
Wild Lacrimal Dilator pg 18
Wild Lens Loop pg 15
Wild Lens Loop (Titanium) pg 32
Williams Eye Speculum pg 24
Ziegler Knife pg 18
Return Policy
A returned goods authorization number (RGA) must be obtained prior to returning any product(s) to MD Purchase. Returns can only be granted and authorized by obtaining an RGA number, which can be obtained by calling or emailing MD Purchase customer service. Product(s) returned without an RGA number will be returned to the customer or distributor, at our cost, with a letter of explanation. Issuance of an RGA number should not be interpreted as a final credit to your customer account. MD Purchase reserves the right to evaluate incoming returns prior to issuing any customer credit or refund. Product(s) must be returned within 30 days of purchase for a full refund (excluding shipping and handling). There will be a 20% restocking fee for products returned after 30 days but before 45 days after receipt of shipment. Product(s) must be returned in its original packaging. No returns will be accepted 45 days from receipt of shipment. The following products cannot be returned: sterile products, which have been opened or returned after the expiration date, products that do not have original packaging, products with private label, custom made products, or custom etched products.

Warranty
All MD Purchase products, except those that are custom made can be evaluated for quality, style, and craftsmanship for up to 30 days from the date of invoice. Full credit (excluding shipping and handling) will be issued for any instrument returned within 30 days of invoice date, provided the product is returned in perfect condition. All MD Purchase instruments are backed by our lifetime warranty against corrosion from the date of invoice provided all guidelines recommended for sterilizing and cleaning the instruments are met. Any instrument returned for rust will be refurbished or replaced, at the discretion of MD Purchase at no charge. All MD Purchase instruments or products are guaranteed to be free from defects in material and workmanship when used for their intended surgical purpose. Any MD Purchase instrument or product that proves defective in workmanship or material will either be repaired or replaced at the discretion of MD Purchase, without charge.

Warranty Exceptions
Warranties are void for MD Purchase instruments and products that prove defective as a result of improper care and cleaning or misuse. Instruments or products that are damaged in fire, flood, or other acts or disasters are also excluded from warranty. MD Purchase makes no other representations or warranties regarding its instruments or products, either expressed or implied. In no event shall MD Purchase be liable for any incidental, special, or exemplary damages nor loss of profits in connection with the use of MD Purchase instruments and products.

Shipments, Damages, and Shortages
MD Purchase will assume no responsibility or liability for unforeseen delays in making delivery. The customer shall inspect all items upon arrival and give written notice to MD Purchase of any claim for a shortage, non-conformance, or damage after 24 business hours from receipt of shipment. NO CONSIDERATIONS FOR THESE CONDITIONS WILL BE ACCEPTED AFTER 24 HOURS OF RECEIPT OF GOODS. MD Purchase will make every effort to ship a replacement as quickly as possible

Limitation of Liability
MD Purchase and its subsidiaries, affiliates, and distributors are not liable for potential consequences or damages that are a result of improper care, cleaning, misuse, or personal modification of any of our products that may result in death or personal injury.