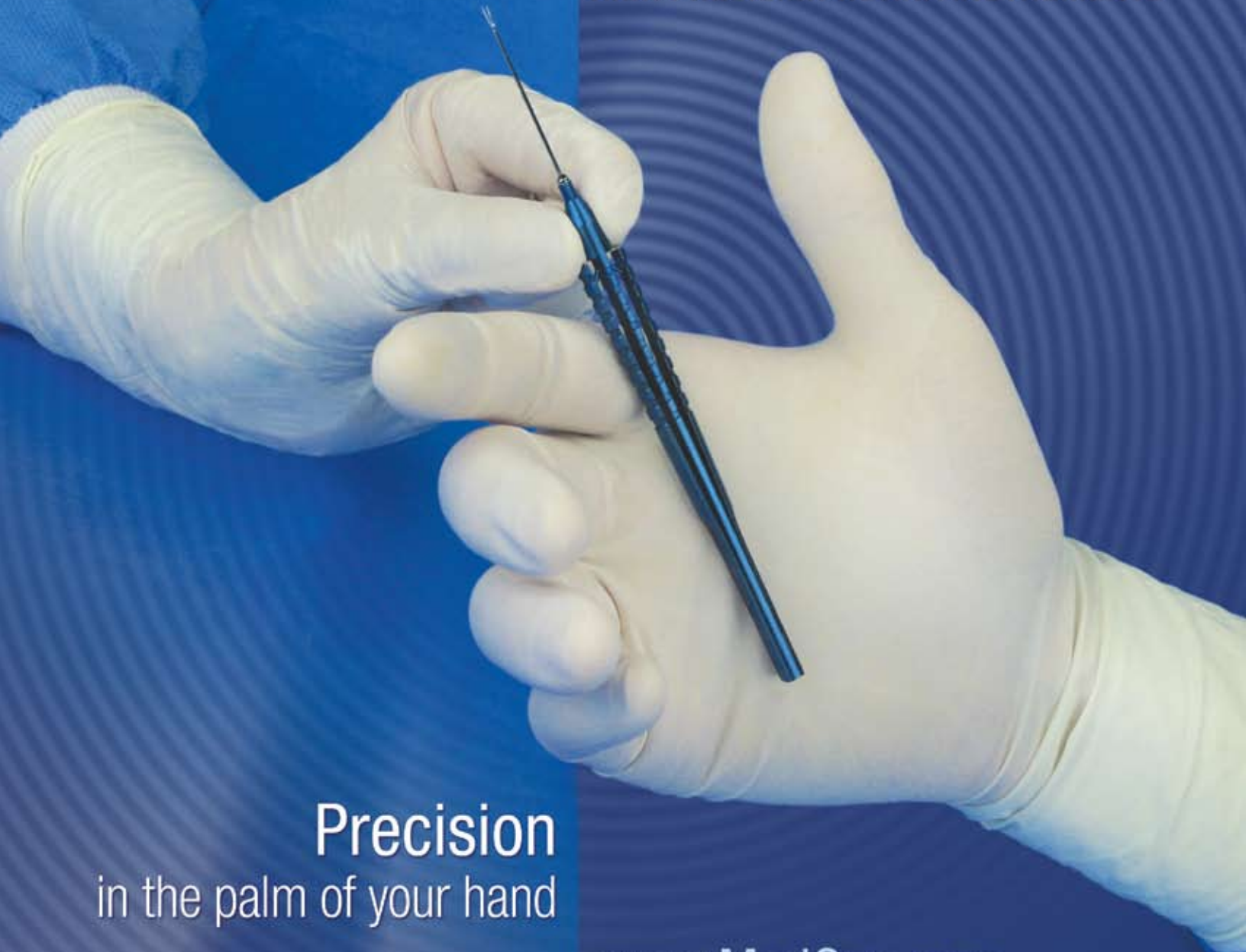




**MedOne**<sup>®</sup>

HIGH PRECISION RETINA INSTRUMENTS



**Precision**  
in the palm of your hand

[www.MedOne.com](http://www.MedOne.com)

# HIGH PRECISION INSTRUMENTS

*for High Precision Surgery*

Vitreoretinal surgery demands the highest level of precision to achieve the best results.

**Get the high precision instruments you need from MedOne.**

Manufactured in England by Eye Technology Limited, these instruments combine the best materials and precise manufacturing standards to provide the instruments needed to achieve your surgical goals.



## INSTRUMENTS DESIGNED *With You In Mind*



- Lightweight titanium squeeze handle for optimum comfort and durability.
- Rounded grip area enables easy rotation during use for optimal positioning.
- Smooth squeeze mechanism for high precision surgery.
- Forceps and scissors have stationary distal tips to eliminate any unintended movement of the jaws during actuation.
- Full range of 20, 23 and 25 gauge instruments for every surgical application. All 23 and 25 gauge instruments are trocar system compatible.

# Micro Scissors

- |             |                                |                   |                            |
|-------------|--------------------------------|-------------------|----------------------------|
| <b>1010</b> | <b>Vertical Scissors (90°)</b> | <b>.9mm (20g)</b> | <b>1.9mm blade length</b>  |
| <b>1014</b> | <b>Vertical Scissors (45°)</b> | <b>.9mm (20g)</b> | <b>1.75mm blade length</b> |
| <b>1514</b> | <b>Vertical Scissors (45°)</b> | <b>.6mm (23g)</b> | <b>.6mm blade length</b>   |
| <b>1814</b> | <b>Vertical Scissors (45°)</b> | <b>.5mm (25g)</b> | <b>.5mm blade length</b>   |

Sharp tip vertical style scissors. Distal blade remains stationary during use for extremely precise control while cutting.  
23 & 25g instruments compatible with trocar systems.

- |             |                          |                   |                            |
|-------------|--------------------------|-------------------|----------------------------|
| <b>1011</b> | <b>Straight Scissors</b> | <b>.9mm (20g)</b> | <b>3mm blade length</b>    |
| <b>1511</b> | <b>Straight Scissors</b> | <b>.6mm (23g)</b> | <b>3mm blade length</b>    |
| <b>1811</b> | <b>Straight Scissors</b> | <b>.5mm (25g)</b> | <b>1.25mm blade length</b> |

- |             |                               |                   |                            |
|-------------|-------------------------------|-------------------|----------------------------|
| <b>1012</b> | <b>Curved Scissors</b>        | <b>.9mm (20g)</b> | <b>3mm blade length</b>    |
| <b>1512</b> | <b>Curved Scissors</b>        | <b>.6mm (23g)</b> | <b>1.25mm blade length</b> |
| <b>1513</b> | <b>Curved Scissors (long)</b> | <b>.6mm (23g)</b> | <b>2.25mm blade length</b> |
| <b>1812</b> | <b>Curved Scissors</b>        | <b>.5mm (25g)</b> | <b>1.25mm blade length</b> |
| <b>1813</b> | <b>Curved Scissors (long)</b> | <b>.5mm (25g)</b> | <b>2.5mm blade length</b>  |

Sharp tip scissors with gentle curve to allow cutting along the curvature of the globe. 23 & 25g instruments compatible with trocar systems.

- |             |                                   |                   |  |
|-------------|-----------------------------------|-------------------|--|
| <b>1013</b> | <b>135 Degree Angled Scissors</b> | <b>.9mm (20g)</b> |  |
|-------------|-----------------------------------|-------------------|--|
- Sharp tip horizontal style scissors, angled 135 degrees 2mm from tip.

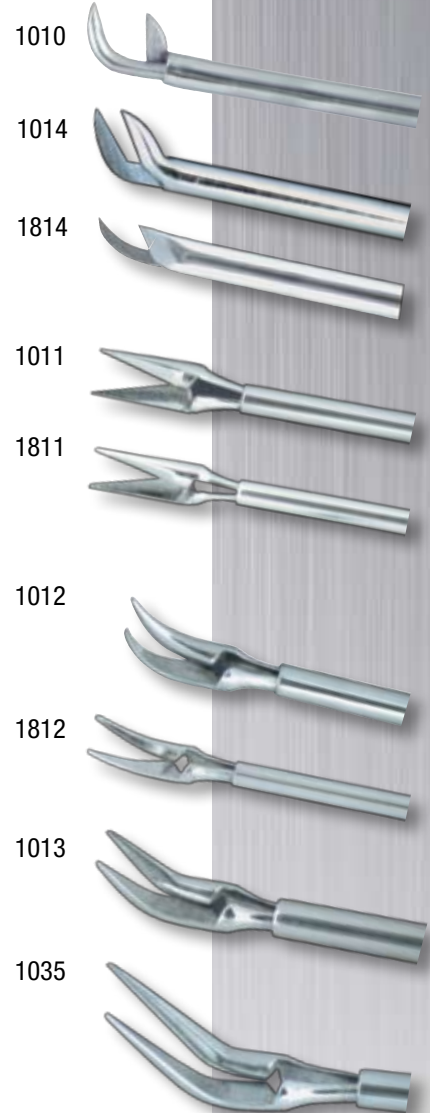
- |             |                             |                   |  |
|-------------|-----------------------------|-------------------|--|
| <b>1035</b> | <b>Long Angled Scissors</b> | <b>.9mm (20g)</b> |  |
|-------------|-----------------------------|-------------------|--|
- Sharp tip horizontal style scissors angled 135 degrees 3.5mm from the tip. Long thin blades for cutting adhesions in the subretinal space.

- |             |   |
|-------------|---|
| <b>4072</b> | <b>Sterilization Tray (2.5 x 7.5in)</b> |
|             | Holds 3 instruments                     |
| <b>4073</b> | <b>Sterilization Tray (4 x 7.5in)</b>   |
|             | Holds 5 instruments                     |

**Protect your investment!** Instruments can easily become damaged during reprocessing. Investing in a dedicated sterilization tray today can save repair expenses later. Trays will hold scissors or forceps, but not membrane instruments.



Photos not to scale



# Micro Forceps



1016

**1016 Micro End Gripping Forceps** .9mm (20g)



1516

**1516 Micro End Gripping Forceps** .6mm (23g)

**1816 Micro End Gripping Forceps** .5mm (25g)

Delicate, blunt tip forceps with tapered jaw and small gripping platform. Excellent for gripping and manipulating membranes.



1017

**1017 Side Gripping Forceps** .9mm (20g)

Thin, rounded, blunt vertical style forceps. Excellent for grasping along the surface of the retina.



1018

**1018 Angled Forceps** .9mm (20g)

Blunt tip forceps with small platform. Angled 135 degrees 2mm from tip. Angle allows gripping along the retina surface with good visualization.



1019

**1019 Pick Forceps** .9mm (20g)



1530

**1530 Pick Forceps** .6mm (23g)



1830

**1830 Pick Forceps** .5mm (25g)

Straight forceps with large gripping platform at tip. Small pick at tip for lifting and manipulating membranes. Platform allows excellent grip for delicate membranes.



1020

**1020 Serrated Forceps** .9mm (20g)



1520

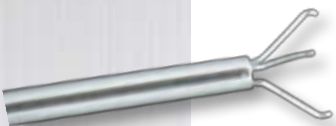
**1520 Serrated Forceps** .6mm (23g)



1820

**1820 Serrated Forceps** .5mm (25g)

Blunt tip serrated jaws for non-slip grip. Excellent for working with thicker, more fibrotic membranes.



1021

**1021 Foreign Body Forceps** .9mm (20g)

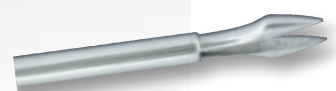
Reverse action basket style forceps with three gripping arms. Designed for grasping and removing foreign bodies. Reverse action ensures secure gripping of the foreign body during removal.



1022

**1022 Delicate Pick Forceps** .9mm (20g)

Small pick forceps with platform. Excellent for picking and grasping epiretinal membranes.



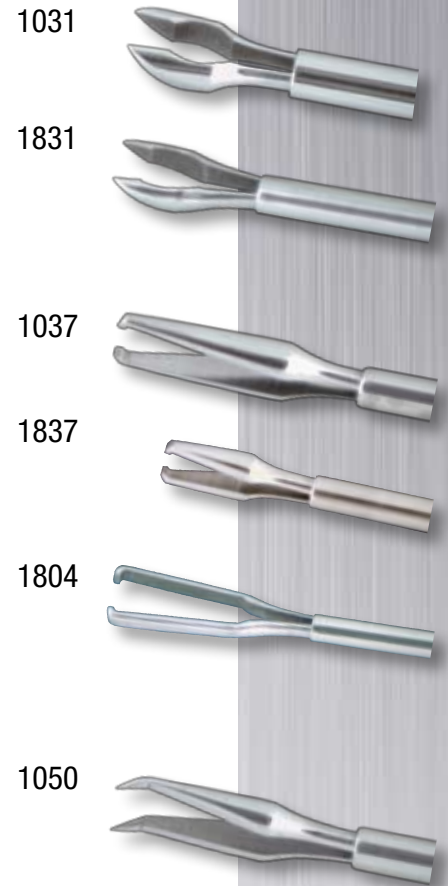
1662

**1662 Fine Gripping Forceps with Roughened Jaws** .9mm (20g)

Thin gripping forceps with pointed tips. Designed for peeling membranes from the retina. Roughened surface allows excellent grip strength.

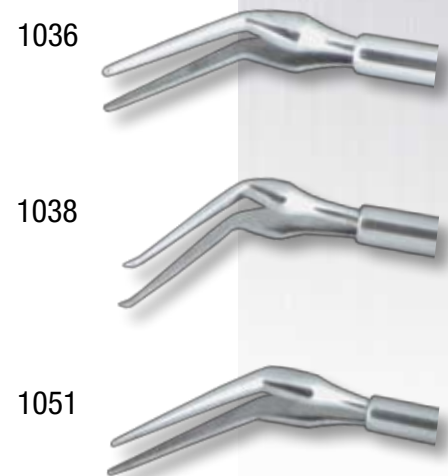
# Micro Forceps

- 1031 Offset Forceps** .9mm (20g)  
**1531 Offset Forceps** .6mm (23g)  
**1831 Offset Forceps** .5mm (25g)  
 Tip with platform is pointed to one side for precise grasping along retina surface. Allows excellent visibility and grip for ILM and delicate membranes.
- 1037 Fine Gripping Forceps** .9mm (20g)  
**1537 Fine Gripping Forceps** .6mm (23g)  
**1837 Fine Gripping Forceps** .5mm (25g)  
 Blunt tip forceps with raised platform at tip. Ideal for ILM peeling.
- 1504 End Grasping ILM Forceps** .6mm (23g)  
**1804 End Grasping ILM Forceps** .5mm (25g)  
 End grasping forceps with extremely thin jaws allow maximum visibility around and through the jaws during use. Raised platform for precise grasping.
- 1050 Naito ILM Forceps** .9mm (20g)  
**1350 Naito ILM Forceps** .9mm (20g) Titanium jaws  
 Pointed jaws form a pick when closed to enable picking of the ILM. Forceps allow picking and peeling with one instrument to reduce instrument exchanges. 1350 has blue titanium jaws for enhanced visibility.



# Subretinal Forceps

- 1036 Angled Long Gripping Forceps** .9mm (20g)  
 Delicate forceps with jaws angled 135 degrees 3mm from tip. Excellent for grasping subretinal membranes through a small retinotomy. Smooth, curved heel to reduce possible damage to choroid during use.
- 1038 Ducournau Fine Gripping Forceps** .9mm (20g)  
 Delicate forceps angled 120 degrees 3.5mm from the tip. Excellent for grasping subretinal membranes through a small retinotomy. Smooth, curved heel to reduce possible damage to choroid during use.
- 1051 Naito Subretinal Forceps** .9mm (20g)  
 Thin subretinal forceps angled 135 degrees 4.5mm from the tip. Allows deep access into the subretinal space.



*Photos not to scale*

# Membrane Instruments/Picks



2091    **2091 Membrane Peeler**    **.9mm (20g)**  
 Rounded, blunt instrument with notch for lifting the edge of epiretinal membranes.



2092    **2092 Membrane Spatula**    **.9mm (20g)**  
 Flat, thin blunt spatula angled 135 degrees, 4mm from the tip. Ideal for blunt dissection and delamination of membranes from the retina.



2093    **2093 Membrane Spatula/Knife**    **.9mm (20g)**  
 Flat, thin sharp spatula angled 135 degrees, 5mm from the tip. Ideal for dissection and excision of membranes from the retina.



2099    **2099 ILM Pick**    **.9mm (20g)**

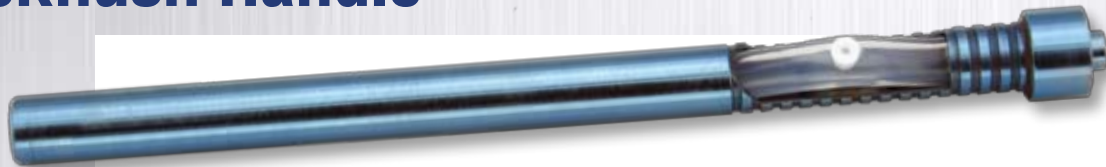
**2100 ILM Pick**    **.6mm (23g)**

**2097 ILM Pick**    **.5mm (25g)**

2097    Pick for lifting an edge for ILM or other fine membranes.



# Backflush Handle



**200130 Backflush Handle (Passive)**  
 Lightweight titanium backflush handle with silicone reservoir allows passive aspiration with reflux capability. Standard luer lock connector allows use with any luer hub needle or cannula.

**200101 Reservoir Replacement (Passive)**  
 Reservoir replacement for passive backflush handle. Sterile 10 per box.

*Photos not to scale*

# Product Index

## 20g

|      |   |      |
|------|---|------|
| 1010 | Vertical Scissors (90°)                   | .9mm |
| 1014 | Vertical Scissors (45°)                   | .9mm |
| 1011 | Straight Scissors                         | .9mm |
| 1012 | Curved Scissors                           | .9mm |
| 1013 | 135 Degree Angled Scissors                | .9mm |
| 1035 | Long Angled Scissors                      | .9mm |
| 1016 | Micro End Gripping Forceps                | .9mm |
| 1017 | Side Gripping Forceps                     | .9mm |
| 1018 | Angled Forceps                            | .9mm |
| 1019 | Pick Forceps                              | .9mm |
| 1020 | Serrated Forceps                          | .9mm |
| 1021 | Foreign Body Forceps                      | .9mm |
| 1022 | Delicate Pick Forceps                     | .9mm |
| 1662 | Fine Gripping Forceps with Roughened Jaws | .9mm |
| 1031 | Offset Forceps                            | .9mm |
| 1037 | Fine Gripping Forceps                     | .9mm |
| 1050 | Naito ILM Forceps                         | .9mm |
| 1350 | Naito ILM Forceps                         | .9mm |
| 1036 | Angled Long Gripping Forceps              | .9mm |
| 1038 | Ducournau Fine Gripping Forceps           | .9mm |
| 1051 | Naito Subretinal Forceps                  | .9mm |
| 2091 | Membrane Peeler                           | .9mm |
| 2092 | Membrane Spatula                          | .9mm |
| 2093 | Membrane Spatula/Knife                    | .9mm |
| 2099 | ILM Pick                                  | .9mm |

## 23g

|      |                            |      |
|------|----------------------------|------|
| 1514 | Vertical Scissors (45°)    | .6mm |
| 1511 | Straight Scissors          | .6mm |
| 1512 | Curved Scissors            | .6mm |
| 1513 | Curved Scissors (long)     | .6mm |
| 1504 | End Grasping ILM Forceps   | .6mm |
| 1516 | Micro End Gripping Forceps | .6mm |
| 1530 | Pick Forceps               | .6mm |
| 1520 | Serrated Forceps           | .6mm |
| 1531 | Offset Forceps             | .6mm |
| 1537 | Fine Gripping Forceps      | .6mm |
| 2100 | ILM Pick                   | .6mm |

## 25g

|      |                            |      |
|------|----------------------------|------|
| 1814 | Vertical Scissors (45°)    | .5mm |
| 1811 | Straight Scissors          | .5mm |
| 1812 | Curved Scissors            | .5mm |
| 1813 | Curved Scissors (long)     | .5mm |
| 1804 | End Grasping ILM Forceps   | .5mm |
| 1816 | Micro End Gripping Forceps | .5mm |
| 1830 | Pick Forceps               | .5mm |
| 1820 | Serrated Forceps           | .5mm |
| 1831 | Offset Forceps             | .5mm |
| 1837 | Fine Gripping Forceps      | .5mm |
| 2097 | ILM Pick                   | .5mm |



For more information or to place an order, please contact us:



**MedOne Surgical, Inc.**

670 Tallevast Road, Sarasota, FL 34243 USA

TEL: 941.359.3129 Fax: 941.359.1708

**Toll Free: 866.633.6631**

**[www.MedOne.com](http://www.MedOne.com)**