

Quick View

Ophthalmic Surgical Instruments Available

*From
Rhein Medical*



- *Choppers*
- *Diamond Knives*
- *Dry Eye*
- *Forceps*
- *ICL*
- *Lens Cutters*
- *Miscellaneous*
- *Refractive*
- *Scissors*
- *Single-Use*



Elevating The Quality Of Care In Ophthalmology
800-637-4346

ORDERS

We employ people at Rhein Medical, not answering machines. When you call us during our normal business hours, you will reach a responsive customer service professional, not an electronic routing system. We will answer your questions, or process your orders, with a minimum of delay. Our most important concern is you. We operate customer service hours from 8:30 AM to 5:00 PM E.S.T., and orders and questions may be presented Monday through Friday during these hours. We offer a toll free telephone number in the U.S.A.: 800-637-4346. Orders or questions may also be presented by facsimile: 727-341-8123, or by email: Info@RheinMedical.com. International calls may be placed by calling our main telephone number: 727-209-2244.

You may also place your questions and orders through our international distribution system. Check our website: www.rheinmedical.com for the distributor in your territory or country and **Live Chat** about any of our products.

PRICES

Prices are subject to change without notice. Please contact our customer service department for a current price list, or feel free to call for a cost quotation.

SHIPPING

Most shipments are made through UPS using Second Day (Blue) shipping within the U.S.A. However, should you require overnight shipping, please let us know. We also ship through other carriers at our customers' request. The selection of carrier for international shipments is based upon the country of destination. All shipments are F.O.B shipping point (St. Petersburg, Florida). All in-stock orders received by 2:00 PM E.S.T. are shipped on the same day.

TERMS OF PAYMENT

Payments are due within 30 days from receipt of our products. We accept VISA, MasterCard, and American Express credit cards. Wire transfers, personal or cashiers checks drawn on a U.S. bank may also be accepted for international shipments. Cash is also accepted.



Contents 1
Choppers 2
Diamond Knives..... 5
Dry Eye 17
Forceps 23
ICL 31
Lens Cutters..... 33
Miscellaneous 35
Refractive 50
Scissors 64
Single-Use 66
Speculums 69
Index *Back Cover*

www.rheinmedical.com



Elevating The Quality Of Care In Ophthalmology
800-637-4346



Chang* Choppers



8-14562-R: Chang Chopper, 1.75mm Tip, Double Ended With Pick, Right Hand Dominant Surgeon

8-14562-L: Chang Chopper, 1.75mm Tip, Double Ended With Pick, Left Hand Dominant Surgeon

8-14566-R: Chang Chopper, 1.75mm Tip, Right Hand Dominant Surgeon

8-14566-L: Chang Chopper, 1.75mm Tip, Left Hand Dominant Surgeon

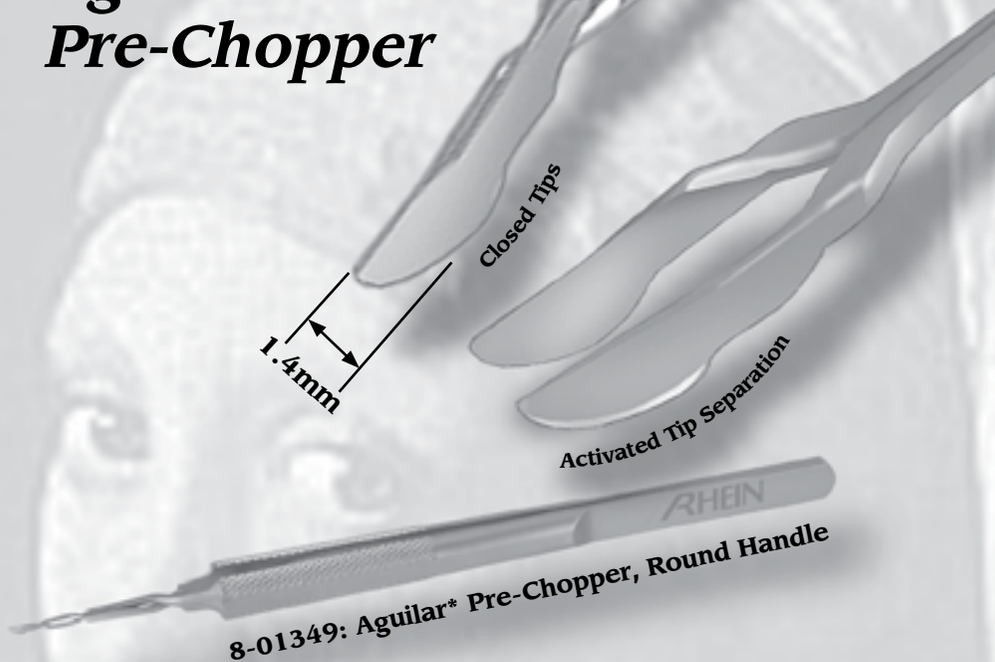
**For More Information Please Contact
Our Customer Service: 800-637-4346**



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Shiao H. Chang, Ph.D.
FRESCO OF ADAM AND EVE, Ralphael



Aguilar* Pre-Chopper



- Ideal For Pre-Chopping Grade III, IV, And V Cataracts.
- Smaller Blades Are Easier To Pass Through A 2.0 Millimeter Phaco Incision.
- Special Beveled Blades Allow Pre-Chopping With Both Anterior And Posterior Surfaces.
- Reusable, Autoclaveable, Made In The USA, Offered For A 30-Day Surgical Evaluation Without Obligation, & Instructional Video Is Available For Viewing On Our Website.

Call 800-637-4346, For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Roberto Aguilar, M.D.

Girl-with-a-Pearl-Earring, Vermeer



Quick Pick Choppers

For Vertical Chopping
With One Instrument



8-14558: Rhein Quick Pick Chopper, Non-Irrigating

8-14558-1: Rhein Quick Pick Chopper, Irrigating

8-14559-1: Nichamin* Formed Quick Pick Chopper, Non-Irrigating

8-14559-1: Nichamin* Formed Quick Pick Chopper, Irrigating

• Designed To Quick Chop With Only One Instrument.

• Special Pointed "Pick" Tip Allows Vertical Chopping Of Hard Nuclei.

• Reusable, Autoclaveable, Made In The USA, & Guaranteed For Life.

Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716 • 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Louis D. Nichamin, M.D.



NEW **2.2mm Diamond Knives**



New 2.2mm Wide Diamond Knives For Small Incision Surgery. Lifetime Guarantees On The Titanium Handles. The Best You Can Buy.

Contact 727-209-2244 For More Information

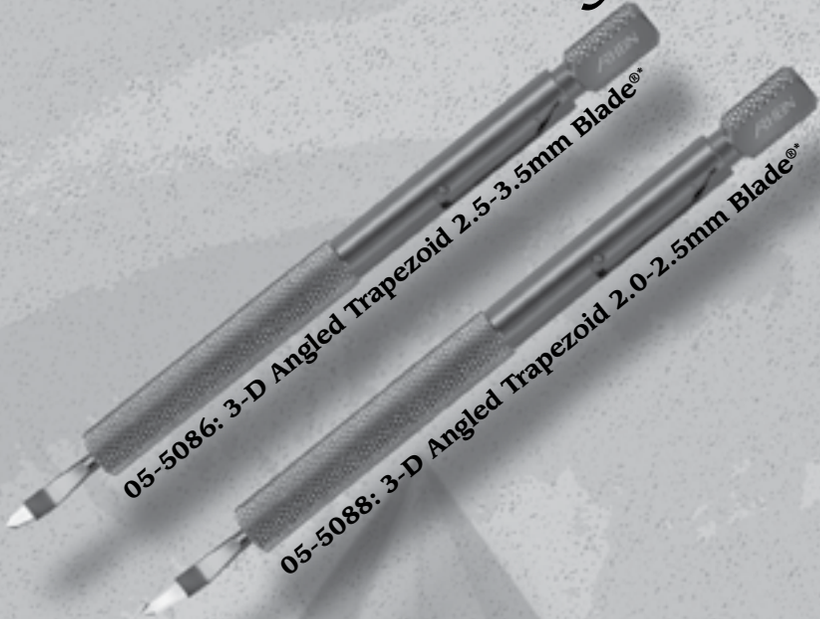


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*U.S. Patent No. Re. 37,304
Fontana de Oceana, Giambologna

AJAG



Simply The Best Diamond Knives You Can Buy!



No Other Diamond Like It On The Planet!

New Configurations Also Available:

- 05-5087: 3-D Step Trapezoid, 2.5-3.5mm Blade®**
- 05-5089: 3-D Step Trapezoid, 2.0-2.5mm Blade®**
- 05-5094: 3-D Angled Step Trapezoid, 2.5-3.5mm Blade®**
- 05-5097: 3-D Angled Trapezoid, 1.2mm-1.4mm Trap Blade®**
- 05-5099: 3-D Angled Trapezoid, 1.0-1.2mm Blade®**
- 05-5103: 3-D Angled Trapezoid, 1.75-1.95mm Blade®**
- 05-5104: 3-D Angled Trapezoid, 1.8-2.2mm Blade®**

The Patented Sloping Bevels Of The Blade Provide A Linear Perpendicular Incision Through Descemet's & Bowman's Membranes, Without Inducing Corneal Distortion. The Sloping Bevels Bend Stromal Tissue As The Blade Is Advanced, Providing A More Water-Tight Incision.

Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Patent Number RE37,304

Background Art Rhein Stylized Eye 2



3-D* Diamond Knives® For BI-Manual Phaco



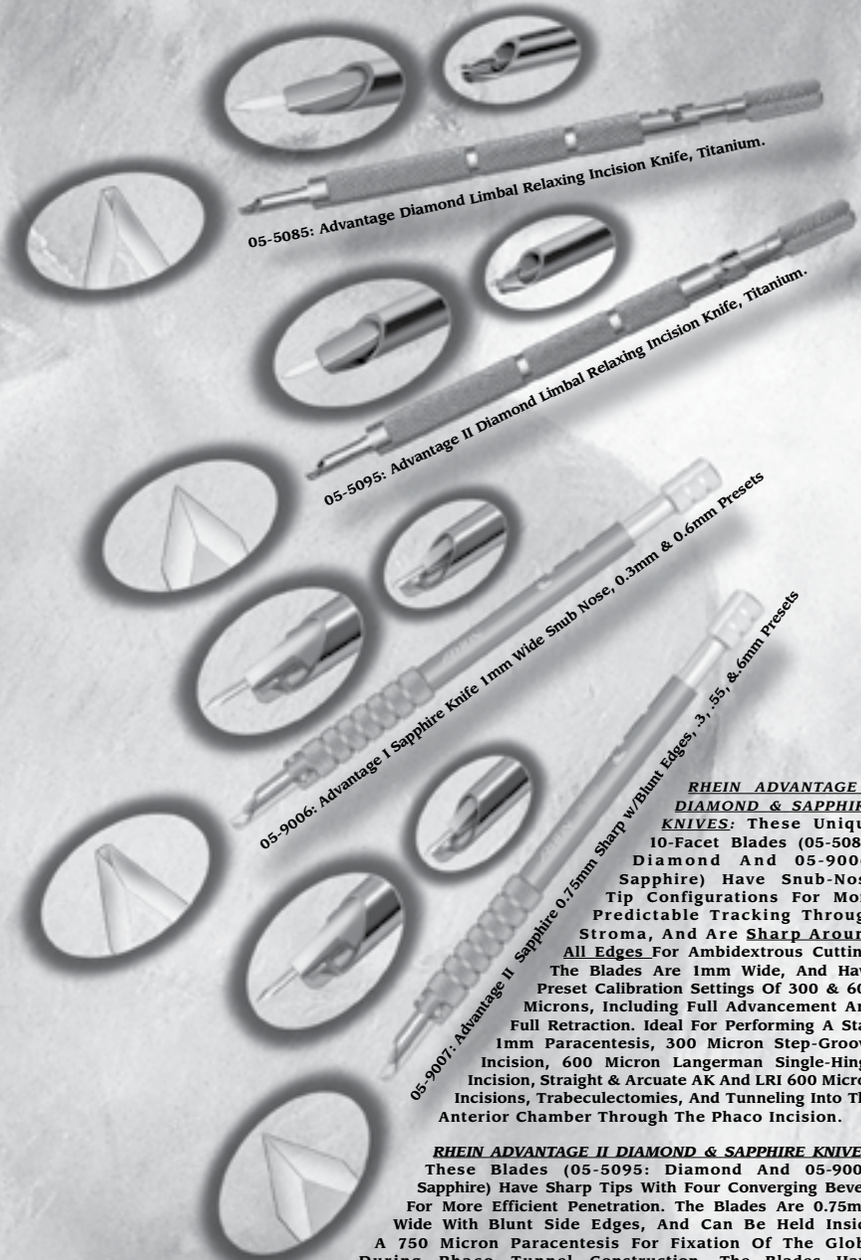
Call 800-637-4346 For More Information



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*U.S. Patent No. Re. 37,304
Justice, Pollaiuolo



Rhein Advantage Diamond & Sapphire Knives



05-5085: Advantage Diamond Limbal Relaxing Incision Knife, Titanium.

05-5095: Advantage II Diamond Limbal Relaxing Incision Knife, Titanium.

05-9006: Advantage I Sapphire Knife 1mm Wide Snub Nose, 0.3mm & 0.6mm Presets

05-9007: Advantage II Sapphire 0.75mm Sharp w/Blunt Edges, .3, .55, & .6mm Presets

RHEIN ADVANTAGE I DIAMOND & SAPPHIRE

KNIVES: These Unique 10-Facet Blades (05-5085: Diamond And 05-9006: Sapphire) Have Snub-Nose Tip Configurations For More Predictable Tracking Through Stroma, And Are Sharp Around All Edges For Ambidextrous Cutting. The Blades Are Imm Wide, And Have Preset Calibration Settings Of 300 & 600 Microns, Including Full Advancement And Full Retraction. Ideal For Performing A Stab Imm Paracentesis, 300 Micron Step-Groove Incision, 600 Micron Langerman Single-Hinge Incision, Straight & Arcuate AK And LRI 600 Micron Incisions, Trabeculectomies, And Tunneling Into The Anterior Chamber Through The Phaco Incision.

RHEIN ADVANTAGE II DIAMOND & SAPPHIRE KNIVES:

These Blades (05-5095: Diamond And 05-9007: Sapphire) Have Sharp Tips With Four Converging Bevels For More Efficient Penetration. The Blades Are 0.75mm Wide With Blunt Side Edges, And Can Be Held Inside A 750 Micron Paracentesis For Fixation Of The Globe During Phaco Tunnel Construction. The Blades Have Preset Calibrations Of 300, 550, And 600 Microns, Including Full Advancement And Full Retraction, Offering Multiple Astigmatic Incision Alternatives. Ideal For Performing A 0.75mm Stab Paracentesis, 300 Micron Step-Groove Incision, 550 & 600 Micron Langerman Single-Hinge Incision, Straight & Arcuate AK And LRI 600 Micron Incisions.

The Knives Have Single Footplates Which Are Mirror Polished For Effortless Gliding Across The Cornea And Sclera, And The Footplate Tip Profiles Are Downsized For Maximum Visualization. Available For A Surgical Evaluation Without Obligation. Reusable, Autoclaveable, Made In The U.S.A., And The Handle And Internal Components Are Guaranteed For Life.

Call 800-637-4346 For More Information



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

Lydia Leaning On Her Arms, Seated In A Loge, Cassatt (1879)



New CVD Diamond Knives



Additional Precision Widths Available

- 05-9008: Trapezoid 2.5mm-3.5mm CVD Diamond, Angled
- 05-9009: Clear Cornea 2.8mm Sharp On The Side CVD Diamond
- 05-9011: Clear Cornea 3.2mm Sharp On The Side CVD Diamond
- 05-9012: Clear Cornea 2.65mm Sharp On The Side CVD Diamond
- 05-9014: Clear Cornea 3.0mm Sharp On The Side CVD Diamond
- 05-9014-ST: 3.0mm CVD Diamond, Sharp Side Edges, Straight Handle
- 05-9016: Trapezoid 2.5mm-3.0mm CVD Diamond, Anterior Bevels, Angled
- 05-9017: Trapezoid 2.5mm-3.2mm CVD Diamond, Anterior Bevels, Angled
- 05-9018: 1.0mm CVD Diamond, Single Beveled, Blunt Side Edges, Angled
- 05-9019: 1.2mm CVD Diamond, Single Beveled, Blunt Side Edges, Angled
- 05-9020: 1.4mm CVD Diamond, Single Beveled, Blunt Side Edges, Angled
- 05-9024: Clear Cornea 2.8mm Blunt On The Side CVD Diamond

For More Information, Please Call 800-637-4346



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com



CVD Diamond Knives...



05-9008: Trapezoid 2.5-3.5mm Angled CVD Diamond, Sharp On

05-9021: Trapezoid 1.5mm - 1.8mm CVD Diamond, Anterior Bevels, Angled

05-9012: Clear Cornea 2.65mm Angled CVD Diamond, Sharp On The Sides

05-9009: Clear Cornea 2.8mm Angled CVD Diamond, Sharp On The Sides

05-9014: Clear Cornea 3.0mm Angled CVD Diamond, Sharp On The Sides

05-9011: Clear Cornea 3.2mm Angled CVD Diamond, Sharp On the Sides

05-9013: Crescent 1.4mm CVD Diamond, Sharp On The Sides

05-9025: Clear Cornea 1.8mm Sharp On The Side CVD Diamond

...Incredible Sharpness At A Manageable Cost.

- Proven CVD Diamond Blade Sharpness Improves Tissue Reapproximation, Enhances Healing, And Insures A Superior Postoperative Result.
- CVD Diamond Blades Offer Unlimited Uses When Maintained Properly. Handles & Internal Components Made Of Titanium.
- Available In Multiple Blade Configurations & Widths To Match All Phaco Tip And Implant Requirements.
- Reusable, Autoclaveable, Handles Guaranteed For Life, And Available For A Surgical Evaluation Without Obligation.

Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com

All Rhein Products Meet The Requirements Established Within The European Union

Virgin Enthroned, DaVinci



Fine Tune Your LRI Procedure



- **New Diamond Knife (05-5035) With A Micrometer Handle, Designed To Dial An Exact Extension Of The Diamond Blade.**
- **Special Single Footplate Allows Maximum Visibility, With Titanium Handle & Spring.**
- **Unique 1mm Snub Nose Blade Tracks Better In Tissue, And Can Also Be Dialed To Full Extension For Making A Paracentesis.**
- **Reusable, Autoclaveable, Made In The USA, Handle Guaranteed For Life & Available For A Surgical Evaluation Without Obligation.**

Call 800-637-4346 For More Information.



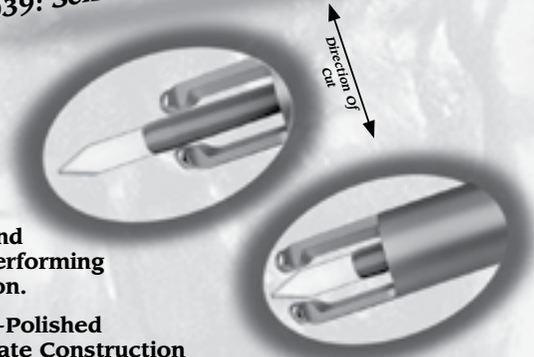
3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 Giorgione, Judith



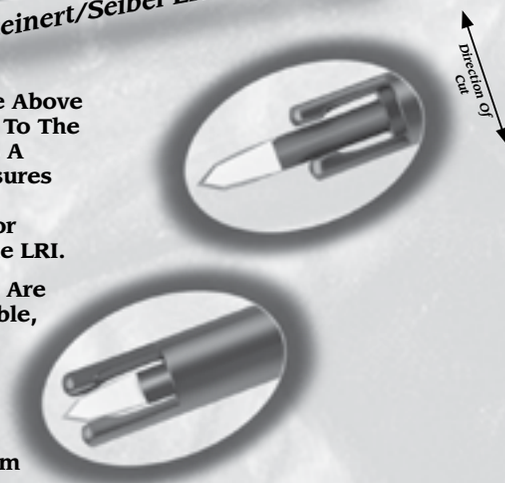
Precise LRI Diamond Knife Performance.



- Unique In-line Footplates Are Turned 90 Degrees To Allow Full Visualization Of The Diamond Blade While Performing The LRI Incision.
- Special Mirror-Polished Double Footplate Construction Insures Precise Blade Depth Penetration.
- Pre-Set Blade Extension Settings Of 0.5mm, 0.55mm, 0.6mm, Including Full Retraction And Full Extension.
- 1mm Wide Snub Nose Diamond Blade Is Ideal For Making The Paracentesis Incision.
- All Components Are Made Of Titanium, Including The Spring.



- Same Features As The Above Knife, With Exception To The Blade. This Blade Has A Sharp Point And Measures 1.2mm - 1.4mm To Make The Incisions For MICS Surgery, And The LRI.
- Both Diamond Knives Are Reusable, Autoclaveable, Made In The USA, Handle Guaranteed For Life, And An Instructional Video Is Available at www.rheinmedical.com



Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com

*Developed In Coordination With Barry S. Seibel, M.D.
 **Developed In Coordination With Roger F. Steinert, M.D. & Barry S. Seibel, M.D.
 Rodin, The Thinker



New 1.8mm Micro Diamond Knives



05-5102: 3-D Blade®, Angled Handle, 1.8mm Blade*



05-9025: Clear Cornea 1.8mm Sharp On The Side CVD Diamond

Exquisite 1.8mm Diamond Knives With Titanium Retractable Handles. Simply The Best And Sharpest Diamond Blades You Can Buy.

Contact 727-209-2244 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*U.S. Patent No. RE37,304

Madonna Of Pomegranate, Botticelli



Rhein 3-D Diamond Knives*
For Unparalleled Incision Architecture



05-5101: 3-D Blade®, Angled Handle, 2.4mm Blade*

- Additional Precision Widths**
- 05-5081: 3-D Blade®, Angled Handle, 2.50mm Blade*
 - 05-5082: 3-D Blade®, Angled Handle, 2.80mm Blade*
 - 05-5083: 3-D Blade®, Angled Handle, 3.00mm Blade*
 - 05-5084: 3-D Blade®, Angled Handle, 3.20mm Blade*
 - 05-5086: 3-D Angled Trapezoid 2.50-3.50mm Blade*
 - 05-5091: 3-D Blade®, Angled Handle, 2.65mm Blade*
 - 05-5093: 3-D Blade®, Angled Handle, 2.20mm Blade*
 - 05-5096: 3-D Blade®, Angled Handle, 1.40mm Blade*
 - 05-5102: 3-D Blade®, Angled Handle, 1.80mm Blade*



3-D Facet Design, Front View

**Our Patented 3-D
 Diamond Blades
 Offer Unsurpassed
 Incision Architecture.
 Asymmetrically Converging
 Bevels Force Tissue In Three
 Opposing Directions Within The
 Tunnel, Resulting In A More Torturous
 Path For Fluid Egression. Used By Top
 Surgeons Around The World, Our 3-D Blades
 Provide The Most Pristine, Water-Tight, And
 Technically Advanced Incisions On The Planet. The
 Results Will Astound You. Available On Self-Locking
 Titanium Handles With All Titanium Components,
 Which Are Guaranteed For Life. Available With A
 Complimentary Cleaning System, And An Instructional DVD.**

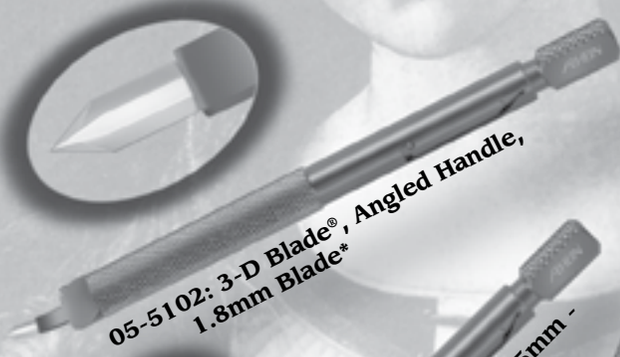
Contact 727-209-2244 For A No-Obligation Test Drive.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *U. S. Patent Number: RE37,304



New 3-D* Parallel & Trapezoidal Diamond Blades



05-5102: 3-D Blade[®], Angled Handle,
1.8mm Blade*



05-5103: 3-D, Angled Trapezoid 1.75mm -
1.95mm Blade*



05-5104: 3-D Angled Trapezoid 1.80mm -
2.20mm Blade*

Additional Precision Widths

- 05-5081: 3-D Blade[®], Angled Handle, 2.50mm Blade*
- 05-5082: 3-D Blade[®], Angled Handle, 2.80mm Blade*
- 05-5083: 3-D Blade[®], Angled Handle, 3.00mm Blade*
- 05-5084: 3-D Blade[®], Angled Handle, 3.20mm Blade*
- 05-5086: 3-D Angled Trapezoid 2.50-3.50mm Blade*
- 05-5088: 3-D Angled Trapezoid 2.00-2.50mm Blade*
- 05-5091: 3-D Blade[®], Angled Handle, 2.65mm Blade*
- 05-5093: 3-D Blade[®], Angled Handle, 2.20mm Blade*
- 05-5096: 3-D Blade[®], Angled Handle, 1.40mm Blade*
- 05-5097: 3-D Angled Trapezoid 1.20mm-1.40mm Blade*
- 05-5099: 3-D Angled Trapezoid 1.00mm-1.20mm Blade*
- 05-5101: 3-D Blade[®], Angled Handle, 2.40mm Blade*

For More Information, Please Call 800-637-4346



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 813-885-5050 • 727-209-2244 • Fax: 813-885-9346
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
* (U.S. Patent No. RE37,304)
Virgin Enthroned, DaVinci



The Diamond Knife Cleaning System From Rhein Medical

Reviewed by Roger Steinert*, M.D.

Dr. Steinert is Professor and Chair Director, Gavin Herbert Eye Institute UC Irvine. He is an internationally recognized leader in refractive surgery, cataract surgery, and corneal transplantation.

Here Is What Doctor Steinert Said:

"The Rhein Diamond Knife Cleaning System Has Dramatically Improved The Visible Cleanliness Of Our Blades. They Now Sparkle, Instead Of Having Dried Debris And Spots When We Get Them Back From The Instrument Room. As A Result, Tissue Drag Is Absent, And Surgeons Perceive The Blade As Sharper.

A Major Bonus Has Been The Reduction In Blade Damage, As The Diamond No Longer Is Exposed To Potential Trauma During The Cleaning Process. Our Instrument Tech Raves About The System — She Says She Can't Live Without It."

Features & Benefits Of The Diamond Knife Cleaning System (09-7017 & 09-7018)

- Safe Way To Clean Delicate Blades.
- Fluid-Soaked, Foam Filled Cleaning & Rinsing Wells Reduce The Risk Of Damage To Blades During Cleaning.
- Can Be Used For Stainless Steel Blades.
- Saves Time (NO NEED FOR ULTRASONIC CLEANING).
- Removes Stubborn Debris.
- Self-Contained, Ready-To-Use System.
- Refills Are Foil Sealed And Come In A Dispenser Box Of 12.



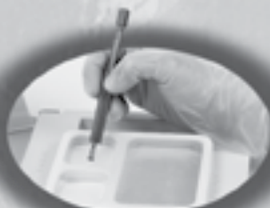
Step 1:

Pass The Blade Up And Down Through Our Proprietary Blue Cleaning Solution Pad. Several Passes Will Remove Even Stubborn Tissue And Debris From The Blade Surface And Mount.



Step 2:

Rinse The Blade In The Upper Left Rinsing Well.



Step 3:

Rinse The Blade In The Upper Right Rinsing Well. Retract The Blade Into Its Handle And Sterilize According To The Manufacturer's Instructions.

Call 800-637-4346 For More Information



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123

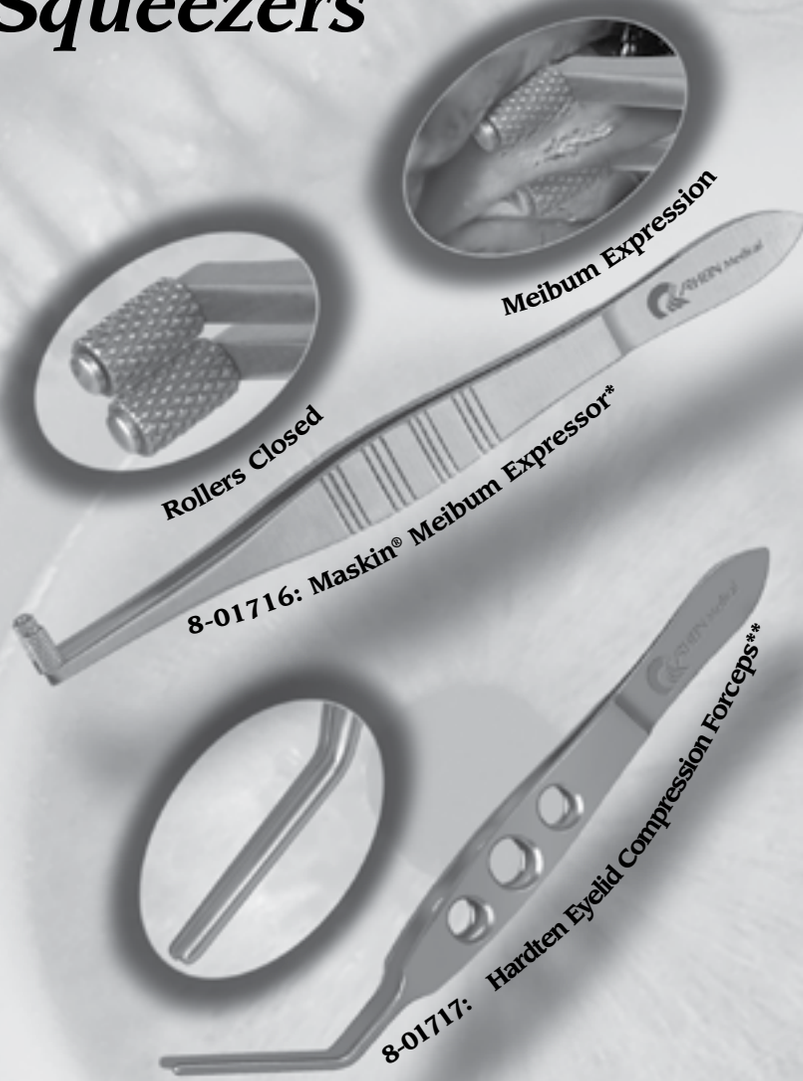
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

*Roger F. Steinert, M.D. Has No Proprietary Interest In This Product

Four Dancers in Blue, Degas, (1897)



Dry Eye Lid Squeezers



Meibum Expression Is Recommended As A Subsequent Procedure To Meibomian Gland Probing, Insuring The Patency Of Meibomian Glands.

Call 800-637-4346 For More Information.



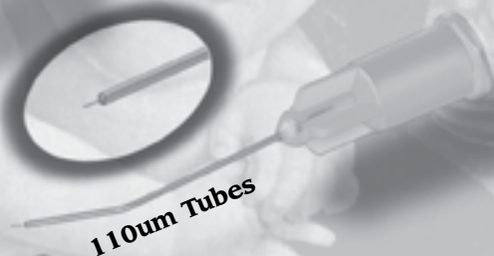
3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Steven L. Maskin, M.D.
** Developed In Coordination With David R. Harden, M.D.



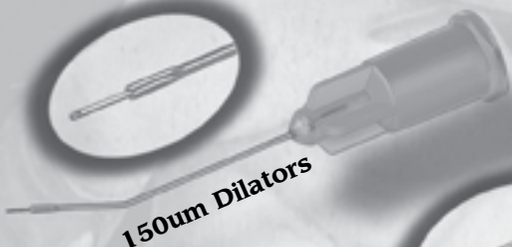
New Maskin® * MGD Products



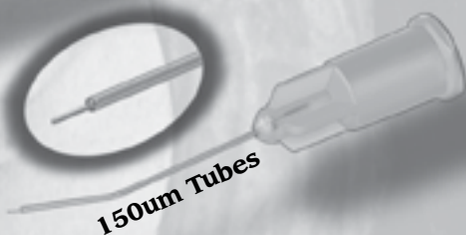
76um Probes



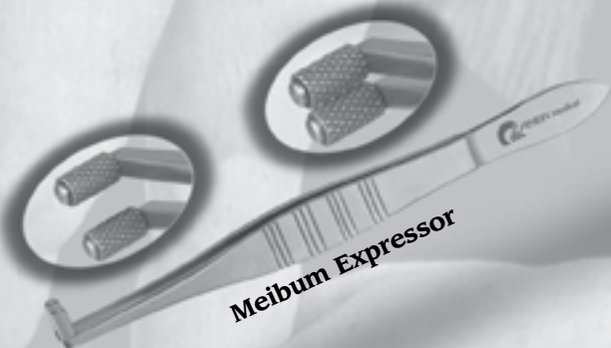
110um Tubes



150um Dilators



150um Tubes



Meibum Expressor

Call 727-209-2244
For More Information.



Testimonial



Testimonial

3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

**Developed In Coordination With Steven L. Maskin, M.D.*

*PCT/US08/083318, Intraductal Meibomian Gland Probing Relieves Symptoms
Of Obstructive Meibomian Gland Dysfunction,*

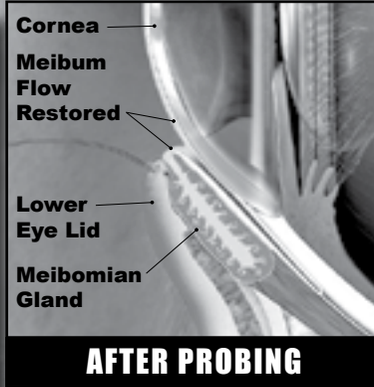
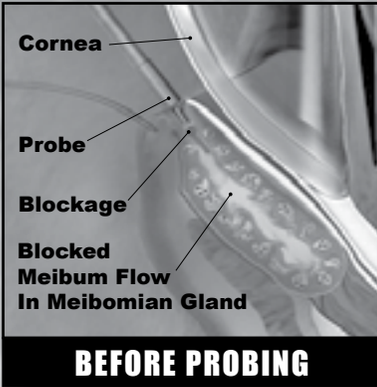
Maskin, Steven L., Cornea. 29(10):1145-1152, October 2010.

Mantegna, Madonna with Child & Cherubim



STOP DRY EYE FAST!

Meibomian Gland Probing Or (MGP) Is A Proven Simple Procedure That Takes Only Minutes In Your Examination Room, Using The Maskin™* Probe System.



Here Is What Matson Sewell, Of Boston, MA Said About Her Experience With Meibomian Gland Probing:

“...The Meibomian Gland Probing Was Easy To Tolerate, And This Is From Someone Who Is Very Jumpy And Sensitive To Having My Eyes Worked On. I've Had Immediate, Significant Relieve After The Probing, Including A Significant Decrease In Burning And Stinging Discomfort, Light Sensitivity And Blurred Vision, Which Have Continued To Improve. I Can Tolerate Exposure To Things In The Environment Easily. I No Longer Awaken At Night With Eye Pain And Have To Put Drops In. I Hope The Meibomian Gland Probing Will Become Widely Available As I Know The Frustration Of Seeing Doctor After Doctor And Getting No Relief. I Also Hope That People Can Finally Get Effective Help Before Their Condition Gets As Incapacitating As Mine Was.”

To Order A Starter Kit For Your DRY EYE Sufferers! Call 800-637-4346



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Steven L. Maskin, M.D. PCT/US08/083318,
 Intraductal Meibomian Gland Probing Relieves Symptoms
 of Obstructive Meibomian Gland Dysfunction,
 Maskin, Steven L, Cornea. 29(10):1145-1152, October 2010.

Stylized Eye, Rhein Medical



1316 Rev.B



ABB



Rhein Fire & Ice Mask

Product #85-9005

- **Pop It In A Microwave For 15 Seconds, For Heat Therapy.**
- **Pop It In The Freezer For Cool Therapy.**
- **Includes Cloth Sleeve For Additional Lid Protection.**



- **Easy To Use, And Can Be Cleaned And Reused Multiple Times.**
- **Available 5 Units Per Box.**

Call 800-637-4346 For More Information



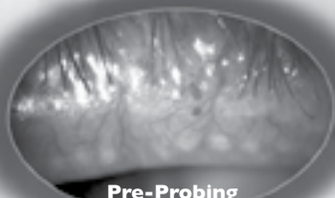
3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

Woman Wearing Dry Eye Heat Mask



The Maskin™ * Probe System

Meibomian Gland Probing ... For Fast Immediate Dry Eye Relief... It Works!



"Using Maskin Meibomian Gland Probes Helps Many Of My Patients With Poor Meibomian Flow. Opening The Mechanical Obstruction Greatly Increases Oil Outflow Giving Great Relief To Most Patients. Using This New Tool Early, Along With Medications, Helps To Optimize Care Giving Quicker Improvement And Sustained Oil Flow. Often I Avoid The Side Effects Of Oral Antibiotics. I Use The Probes For Severe To Mild Obstruction."

-James Tearse, M.D. / Redwood City, CA

"The Procedure Was Easy, Comfortable And Brief For The Patient. There Were No Technical Issues With The Product. I Was Surprised That I Encountered The Characteristic "Pop" Of A Fibrovascular Membrane In The Majority Of The Glands Probed. I Saw The Patients Back In Follow Up Three Days After The Procedures. One Patient Was So Pleased That He Offered Me A \$100.00 Bill In Payment (I Had Told The Two That The Procedure Was New, That I Was Evaluating The Procedure And Therefore Would Not Charge Them For It.)"

-Glenn N. Pomerance, M.D./ Chattanooga, TN

"So Far My Data With The Maskin Probes Looks Great. All Patients Are Happy And Got Improvement When Used In Conjunction With Medical Management. One Of My Staff Members Needed It And Noticed Improvement That Day."

-Mitchell Jackson, M.D./ Lake Villa, IL

"I Have Used The MGD System And Am Pleased With The Results. My Patients Have Been Very Gratified With Their Outcomes And Comfort. Thank You Steve (Steve Maskin, M.D.)! I Have Used It For Meibomian Gland Dysfunction, Secondary Dry Eyes, And Also Successfully Corrected Chalazions Wherein I Believe This Could Be The First Line Of Treatment Given Its Elegance, Minimal Intervention And Repeatability If Needed."

-Arun C. Gulani, M.D./ Jacksonville, FL



Go to www.RheinMedical.com to view the entire Maskin™ Probe System or call our customer service line at 800-637-4346 for more information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Steven L. Maskin, M.D. PCT/US08/083318

Judith Behading Holofernes, Caravaggio



Maskin™ * MGD Probe System

**The New Dry Eye Procedure....
Patients Are Talking About, From Around The Globe...**

"I was suffering greatly from severe dry eye, my life was on hold, with no interest in doing anything. I tried many, many eye doctors, both in the UK and the USA, all to no avail. Then I visited a doctor in the UK who had heard of Dr. Maskin and a new procedure, meibomian eye probing. Contacting Dr. Maskin's office, I made an appointment and had the procedure done. It was painless and I saw an immediate effect and the eyes have continued to improve. Dr. Maskin is a caring professional at the top of his field. Now, I can continue with my life and move on. If you are suffering like I was, make the call!"

William R Carter- Belfast, Northern Ireland

"After the procedure, I felt immediate relief. The eye was wet and the burning in the eye was cooled. The eyelid seemed to move more freely over the eye with no friction. My contacts stayed wetter and I did not need to use my re-wetting drops for my contacts as often. The relief so far has lasted for about 2 months."

James Kimbrell Jr. - Seminole, FL

"It is now 4 weeks since you performed the meibomian gland probing on my right eye & I am absolutely delighted with the result. No more pain or irritation & I can now resume my social life without the discomfort of placing drops in my eye every hour or so.

I was surprised that the actual procedure was quite painless & at no time did I feel uncomfortable. I am so pleased with the result & my husband Ken is in the process of encouraging ophthalmologists in our area to utilize the probe which is now available in Australia.

Again thank you so much Dr. Maskin. The long trip from Australia was certainly very worthwhile."

Patricia Jamieson-Queensland, Australia.

**Order A Starter Kit Today
Call 800-637-4346**



07-6040: Maskin™ Probe Starter Kit- (2) 2mm, (2) 4mm and (1) 6mm Probes



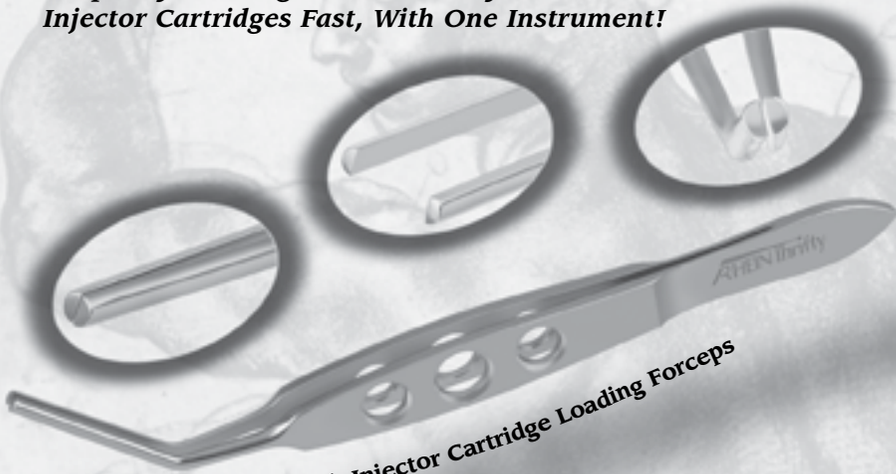
3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Steven L. Maskin, M.D.

Sagittal View of the Eye

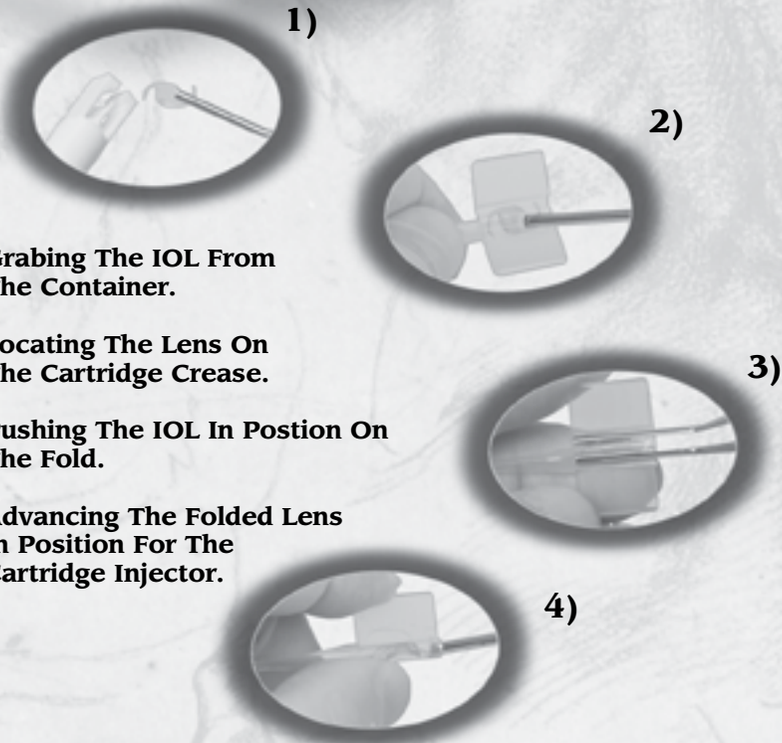


Lens Loading Forceps

*Simplicity In Design Makes It Easy To Load
Injector Cartridges Fast, With One Instrument!*



87-10116: Injector Cartridge Loading Forceps



- 1) Grabbing The IOL From The Container.
- 2) Locating The Lens On The Cartridge Crease.
- 3) Pushing The IOL In Postion On The Fold.
- 4) Advancing The Folded Lens In Position For The Cartridge Injector.

For More Information Contact 800-637-4346

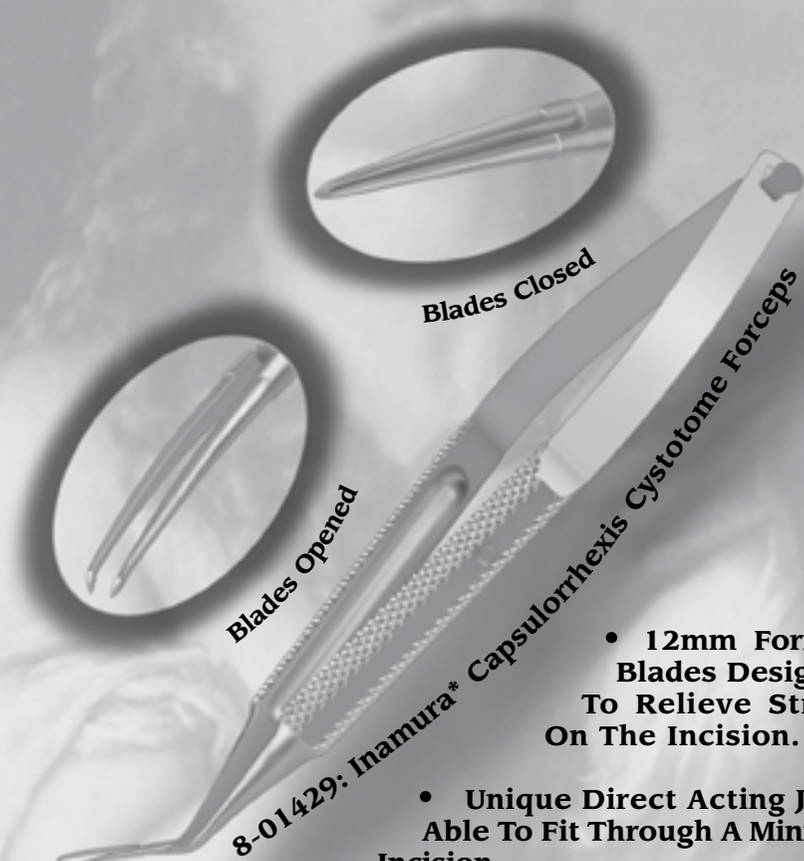


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com

Study for Libyan Sibyl (Sistine Chapel), Michelangelo



Inamura Capsulorrhexis Cystotome Forceps*



Blades Closed

Blades Opened

8-01429: Inamura* Capsulorrhexis Cystotome Forceps

- 12mm Formed Blades Designed To Relieve Stress On The Incision.
- Unique Direct Acting Jaws Able To Fit Through A Minimal Incision.
- Special Cystotome Tips Designed To Open The Capsule In One Maneuver. Micro Gap Between The Blades To Prevent Iris Pickup.
- Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.

**Contact 800-637-4346
For More Information.**



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Mikio Inamura, M.D., Ph. D.



Steinert* DSEK Insertion Forceps



8-01303: Steinert DSEK Insertion Forceps

The DSEK (Descemet-Stripping Endothelial Keratoplasty) Insertion Forceps Solve One of the Largest Challenges In This Procedure. After The Donor Tissue Is Folded In Half With A Small Amount Of Viscoelastic Separating The Endothelium, The DSEK Forceps Grasp The Taco On The Stromal Surface With 2 Pins That Hold The Tissue Securely, Yet Minimize Endothelial Crush Injury That Occurs With Other Forceps. Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.

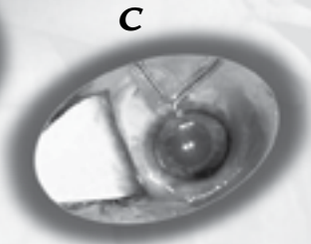
Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Roger F. Steinert, M.D.
Titan, Woman At Her Toilet



Ambati DSEK Forceps*



- A) Blades Open**
- B) Blades Closed**
- C) Cornea Lamella Removal**
- D) Donor Insertion**

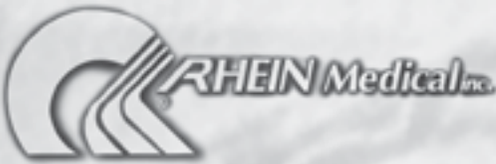
- **Unique Upward-Angled Jaws That Enable Delicate And Precise Control Over Maneuvers Involving Posterior Corneal Manipulation.**
- **Special Gap Between The Blades Prevents Inadvertent Capture Of Descemet's Membrane.**
- **Ideal For DSEK Or DLEK procedures.**
- **Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.**

Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Bala Ambati, M.D.

Mantegna, Madonna With Child & Cherubim



Rhein Insertion Forceps (For Crystalens*)



- Special Low-profile Hourglass Jaw Design Holds The Lens Securely During Insertion Through A Minimal Incision.
- Mirror Polished Blades Keep The Optic From Being Scratched.
- Direct Acting Handle Mechanism Offers Control Over Release Of The Optic.
- Wide Jaw Platforms Prevent The Lens From Tilting During Insertion.
- Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.

Contact 813-885-5050 For More Information.

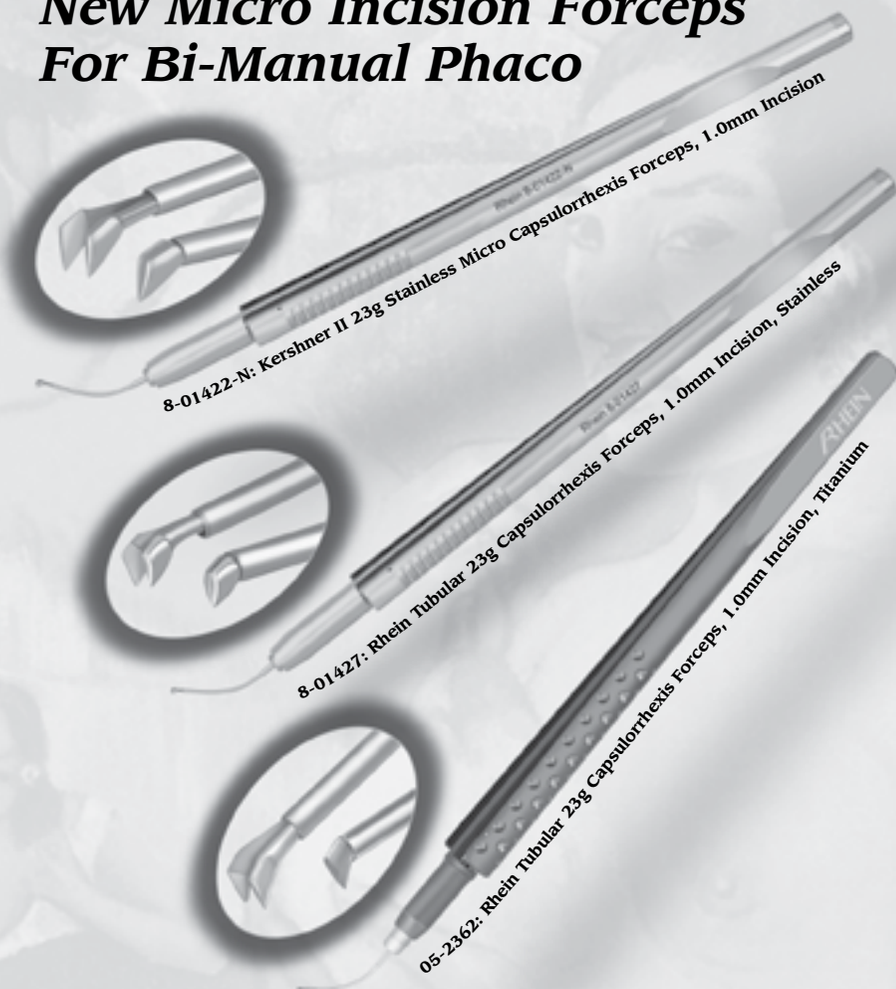


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Crystalens is a registered trademark of Eyeonics, Inc.

Madam Of Pomegranate, Botticelli



New Micro Incision Forceps For Bi-Manual Phaco



- **Ultra Micro Shafts For Insertion Through A 1.0mm Incision.**
- **Special Direct Acting Handles For Light-Weight Improved Ergonomics.**
- **Curved Shafts For A More Comfortable Approach.**
- **Recessed Jaws For Improved Sub-Incisional Flap Purchase.**
- **Protective Cap Supplied For Protection Of Jaws During Sterilization.**
- **Reusable, Autoclaveable, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.**

Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 All Instrument Developed In Coordination With Robert M. Kershner, M.D.



Rhein® Tubular Capsulorrhexis Forceps



05-2362: Rhein® Tubular Capsulorrhexis Forceps, 23g, 1.0mm Incision

- Unique 23g Tube Allows Use Through A 1-Millimeter Incision.
- Special Curved Shaft Provides A More Comfortable Approach To The Incision.
- Cystotome Tips Are Used To Pinch The Capsule To Initiate And Complete A Circular Tear.
- Titanium Handle Is Lighter In Weight For Improved Ergonomic Feel. Ideal For Bi-Manual Phaco Micro-Surgery.
- Reusable, Autoclaveable, Guaranteed For Life, And Available For A Surgical Evaluation Without Obligation.

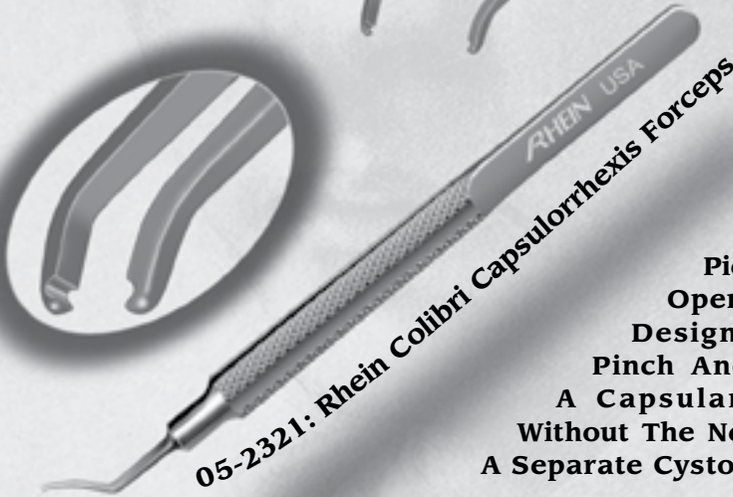
Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 Developed In Coordination With Robert M. Kershner, M.D.



Rhein Colibri Capsulorrhexis Forceps



- The 0.1mm Pierce Tip Opening Is Designed To Pinch And Grab A Capsular Flap, Without The Need For A Separate Cystotome.
- The 11mm Jaws Are Formed To Help Reach Remote Grasping Positions Without Elevating The Incision.
- The Distal Jaws Have Platforms, And The Proximal Gap In The Blades Help To Prevent Inadvertent Pick Up Of Iris.
- The Unique Jaw Structures Makes Grasping A Remote Capsular Flap Easier.
- Reusable, Autoclaveable, Made Of Titanium In The USA, & Available For A 30-Day Surgical Evaluation Without Obligation.

Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com

Michelangelo, Portrait of Andrea Quaratesi



Rowen* White-To-White Corneal Gauges



- **A Set Of Corneal Gauges Allowing The Exact Outer Diameter Measurement Of A Cornea.**
- **Range Of 10.5mm To 13.0mm, With 0.25mm Increments.**
- **Easy And Quick To Use, With One-Handed Operation. Simply Dial The Desired Gauge And Place Over A Cornea For Confirmation Of Exact Corneal Diameter.**
- **Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A Surgical Evaluation Without Obligation.**

Call 800-637-4346 For More Information.

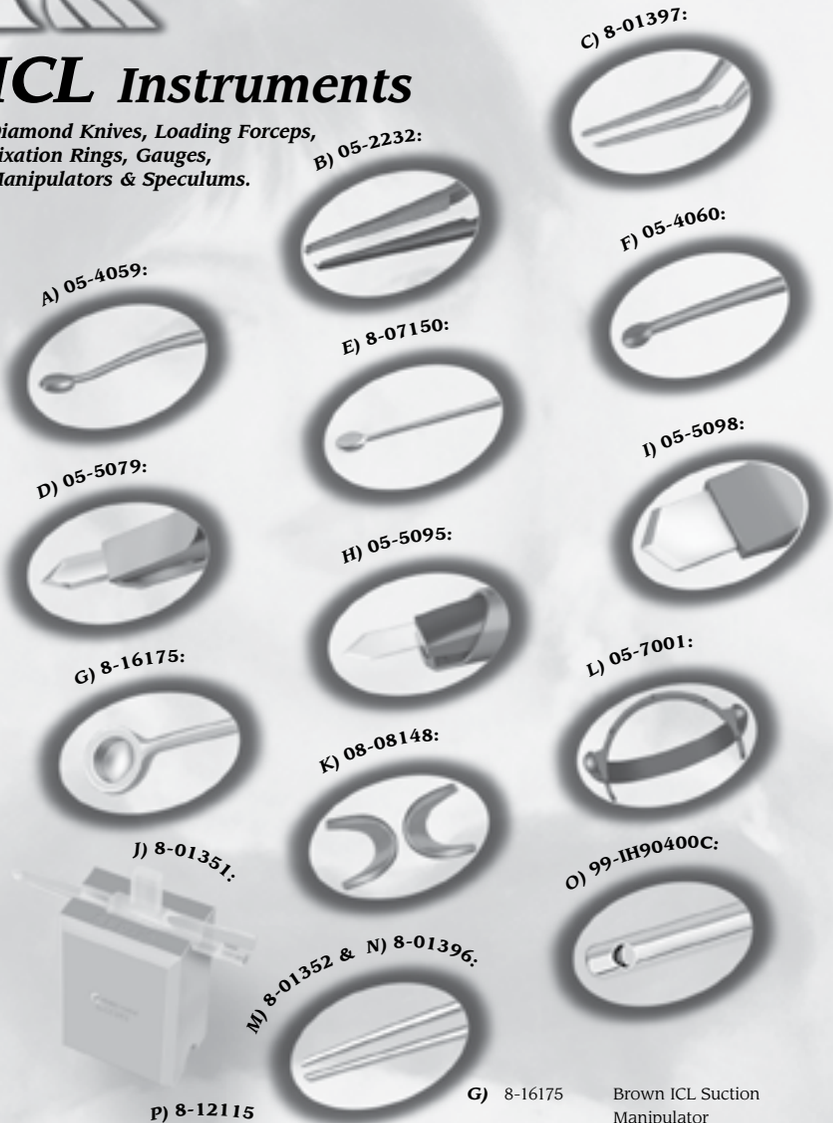


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Sheri L. Rowen, M.D.



ICL Instruments

Diamond Knives, Loading Forceps,
Fixation Rings, Gauges,
Manipulators & Speculums.



- A) 05-4059** Chu ICL Manipulator-Titanium
- B) 05-2232** McPherson, Angled, 0.12mm Teeth, 3-3/8" w/Platform, Titanium
- C) 8-01397** Rhein ICL Retrieval Forceps, 12mm Blades, Angled Jaws
- D) 05-5079** 3-D Blade®, 4 Step Handle, 3.0mm Blade (U.S. Patent No. Re. 37,304)
- E) 8-07150** Vukich ICL Manipulator
- F) 05-4060** Battle ICL Manipulator-Titanium

- G) 8-16175** Brown ICL Suction Manipulator
- H) 05-5095** Rhein Advantage II Diamond LRI Knife
- I) 05-5098** Vukich ICL Diamond Blade, 3.10mm Width
- J) 8-01351** Collamer & ICL Cartridge Loading Block
- K) 8-08148** Kershner Reversible Speculum, Temporal & Nasal Fit, Solid Blades
- L) 05-7001** Fine Crescent Fixation Ring, Titanium With Swivel Handle
- M) 8-01352** Vukich Collamer & ICL Cartridge Loading Forceps, Cross Acting
- N) 8-01396** Vukich Loading Forceps, Direct Acting
- O) 99-IH90400C** Curved BI-Manual Irrigation Handpiece, .4mm, 23g
- P) 8-12115** Rowen White To White Cornea Gauge

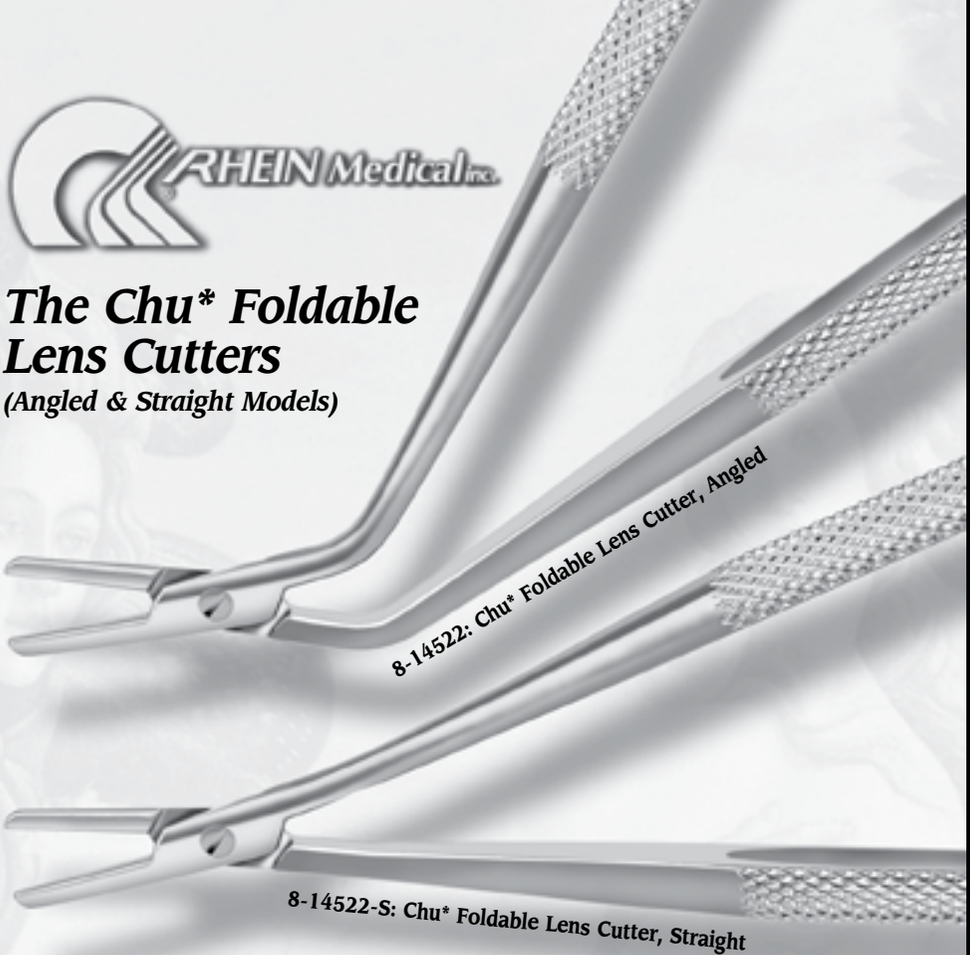


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716 • 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com



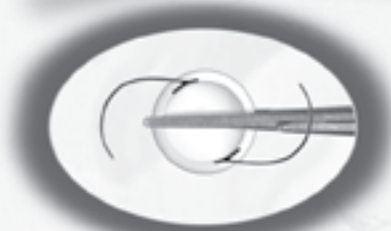
The Chu* Foldable Lens Cutters

(Angled & Straight Models)



8-14522: Chu* Foldable Lens Cutter, Angled

8-14522-S: Chu* Foldable Lens Cutter, Straight



Foldable Lens Being Cut



Foldable Lens Cut In 2 Pieces

- Designed To Safely And Easily Cut Foldable Lenses Through A Small Incision Without Having To Enlarge The Incision.
- Specially Designed To Cut And Remove Even High Diopter Silicone And Acrylic Lenses With Ease With One Instrument.
- Ideal For Cutting & Explanting Foldable Lenses Which Are Damaged, The Wrong Diopter Power, Or Need To Be Exchanged.
- Available For A 30-Day Surgical Evaluation Without Obligation.
- Reusable, Autoclaveable, Made In The U.S.A., And Guaranteed For Life.

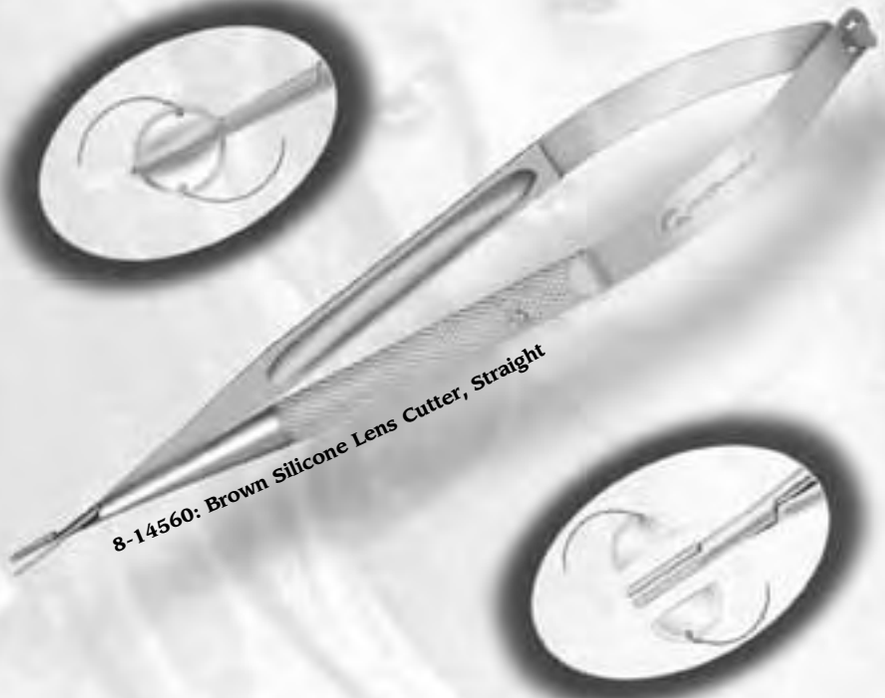
Call 800-637-4346 For More Information



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Designed In Coordination With Y. Ralph Chu, M.D.



Brown* Silicone Lens Cutters



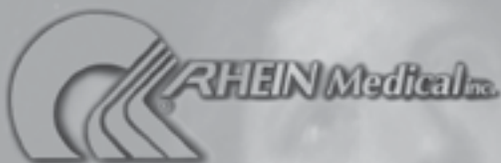
8-14560: Brown Silicone Lens Cutter, Straight

- **Designed To Safely And Easily Cut Foldable Silicone Lenses Through A Smaller Incision.**
- **Specially Designed To Cut And Remove Even High Diopter Silicone Lenses With Ease With One Instrument.**
- **New Miniaturized Profile Allows Insertion Through A 2.6mm Phaco Incision For Explantation Of A Silicone Lens.**
- **Available For A 30-Day Surgical Evaluation Without Obligation**
- **Reusable, Autoclaveable, Made In The U.S.A., & Guaranteed For Life.**

Call 800-637-4346 For More Information



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With David C. Brown, M.D.



Henry* Anterior/Posterior Capsule Polisher



- **Designed To Polish Both The Underside Of The Anterior & Topside Of The Posterior Capsules.**
- **Can Fit Through A Standard 1mm Paracentesis.**
- **Special 1mm Notches On The Anterior Surface For Sizing The Capsulorrhexis.**
- **Unique 5mm Notch On The Anterior Surface For Quick Reference.**
- **Autoclaveable, Made Of Stainless Steel In The USA, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.**

Call 727-209-2244 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Michael M. Henry, M.D.

Elevating The Quality Of Care In Ophthalmology



Capsule Polishers



8-13215-D: Shepherd* Anterior/Posterior Capsule Polisher-Double Ended

8-13214: Shepherd* Anterior/Posterior Capsule Polisher-Right

8-13215: Shepherd* Anterior/Posterior Capsule Polisher-Left

8-13229: Henry** Anterior/Posterior Capsule Polisher

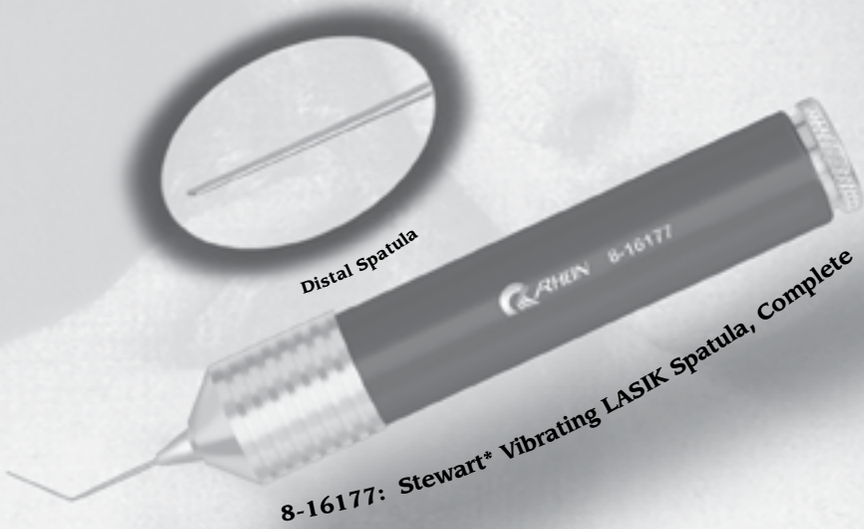
Call 727-209-2244 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With John R. Shepherd, M.D.
**Developed In Coordination With Michael M. Henry M.D.



Stewart* Vibrating LASIK Spatula *(For Intralase & Retreatments)*



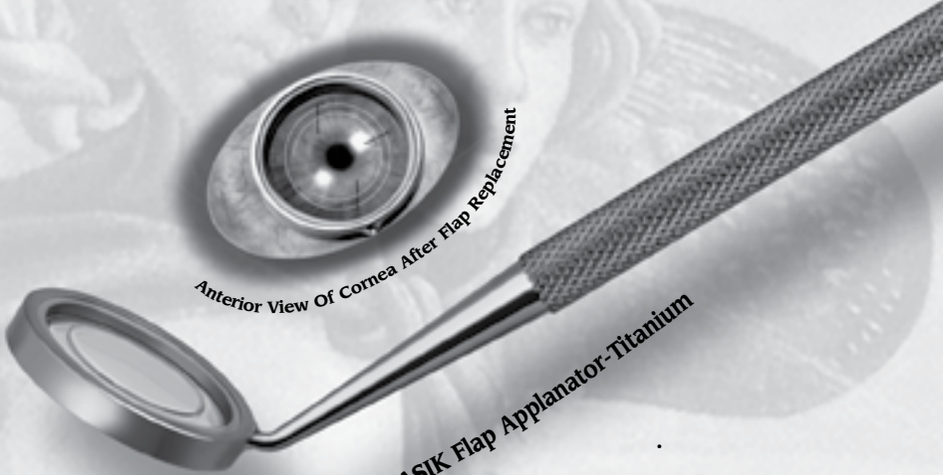
- Unique Oscillating Distal Spatula Makes Penetrating And Lifting Adherent LASIK Flaps A Breeze.
- Special Mirror-Polished Spatula Is Flattened To Easily Penetrate The Interface.
- Removable/Replaceable Spatula Tip For Easy Sterilization. Replaceable Battery.
- Ideal For Intralase Flaps Or Stubborn LASIK Retreatment Flaps, And Quick & Easy To Use.
- Other LASIK Spatula Tip Configurations Available Upon Request.
- Reusable, Autoclaveable, Made In The USA, & Available For A 30-Day Surgical Evaluation Without Obligation.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With W. Colby Stewart, M.D.



Johnston* LASIK & LASEK Titanium Applanator



05-7003: Johnson LASIK Flap Applanator-Titanium

Designed To Apply Equal Outward Posterior Pressure To The LASIK Flap For Even Egress Of Fluid To Consistently Enhance The Seating & Healing Of The Flap To The Stromal Bed. Also, Designed To Apply Posterior Pressure To Epithelial Cells During LASEK For More Even Distribution Of Cells.

- Special Concave Posterior Lens Surface Designed To Be Pressed Onto The LASIK Flap To Outwardly Flatten The Central Cornea To Resolve Striae, Enhancing Centration And Control Over The Distribution Of Applanated Tissue.
- Unique Transparent Applanation Lens Offers Clear Visualization Allowing Full View Of The Applanated Surface Through A Microscope. Special Convex Anterior Lens Surface Eliminates Reflection, And Has A 9mm Orientation Ring For Perfect Centration And Confirmation Of The Applanated Surface.
- Easily Applied To The Flap Without Interference From The Speculum, Eyelids, Or Nasal Bridge For Unencumbered Access Around The Clock. Designed To Prevent Striae With A Minimum Of Time & Surgical Skill.
- Ideal For Treating Post-Operative Striae, And Refloating & Repositioning The Flap To Insure Consistent Post-Operative Optical Clarity And

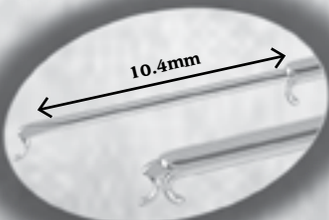


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Robert M. Johnston, M.D.

The Birth of Venus (detail), Sandro Botticelli (1485-88)



Brown* Pupil Dilator System



8-09133-A: Brown* Pupil Dilator, Phaco Incision



8-09133-B: Brown* Pupil Dilator, Side Port Incision



Pupil Being Expanded

This System Is Designed To Manually Dilate A Small Pupil With Greater Safety And Efficacy. The Bimanual Technique Maximizes Safety By Allowing The Iris Hooks To Be Advanced Parallel, Rather Than Perpendicular, To The Plane Of The Anterior Capsule, Thus Minimizing The Risk Of Inadvertent Capsule Tears. Pupil Stretching Is Also Maximized, With The Pupil Dilator (8-09133-A) Introduced Through The Phaco Incision And Stretching The Pupil Into A Cat's Eye Shape When The Push/Pull Mechanism Is Opened. The Side Port Pupil Dilator (8-09133-B), Introduced Through The Paracentesis, Then Pushes The Iris To The Opposite Side Of The Eye, Achieving An Equilateral Triangle And Maximal Three-Point Stretching. Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A 30 Day Surgical Evaluation Without Obligation.

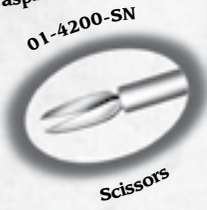
Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
Self Portrait, Rembrandt



New 25g Vitrectomy Instruments



Call 800-637-4346 For More Information On Our 25 Gauge Grasping Forceps And Scissors.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

All Rhein Products Meet The Requirements Established Within The European Union

Background By Michelangelo



Sabet* Pterygium Flap Maintainer

Both Offset Distal Tips Closed

Offset Distal Tips closed

Offset Distal Tips Open

8-13227: Sabet Pterygium Flap Maintainer

- Pterygium Surgery Made Simple!
- Enhances Proper Orientation Of Difficult Conjunctival Grafts During Pterygium Surgery. 5mm Spread.
- Helps With The Intraoperative Management And Manipulation Of Free Conjunctival Flaps.
- Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.

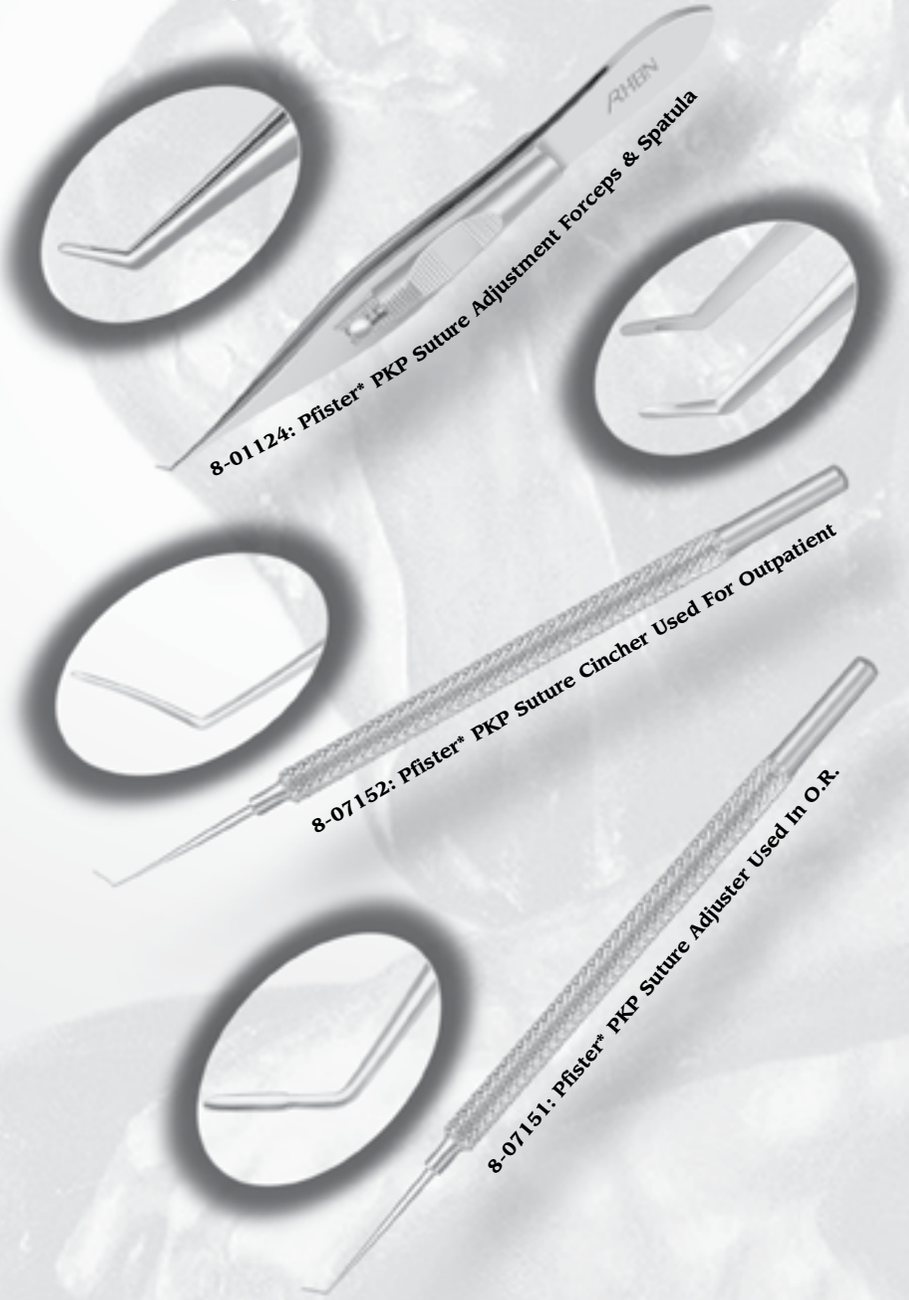
Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Sina J. Sabet, M.D.



Pfister* Suture Adjustment Set For Astigmatism



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
* Developed In Coordination With Fredrick T. Pfister, M.D.

The Thinker, Rodin

BCAG



Statim 7000

*High Throughput Capacity
Autoclave*



Pouch Batching



Instrument Cassettes



Water Reservoir

- Cycles In 12 Minutes.
- A Unique Drying System That Evaporates Moisture In Minutes.
- Removable Water Reservoir System That Uses Just Tap Water.
- Direct To Drain Capability.
- Will Hold Two 8"x11" Instrument Trays With Up To A 10 Pouch Capacity Each.
- Modular Design For Easy Use & Maintenance.



**FOR MORE
INFORMATION
PLEASE CALL
1-800-637-4346**

02-7100: Statim 7000 With Printer
02-7101: Statim 7000 Without Printer

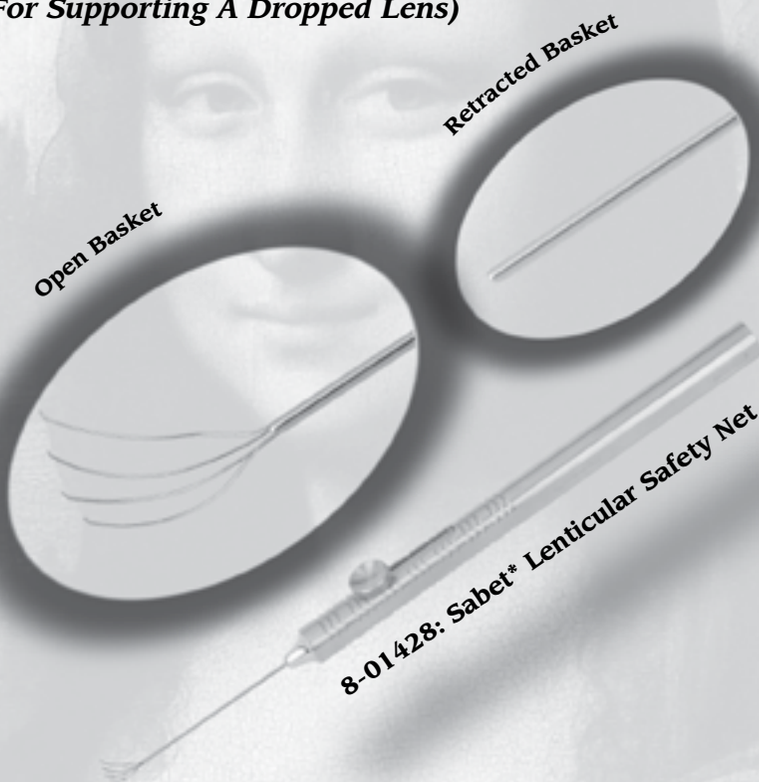


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

Woman, Michelangelo



The Sabet* Lenticular Safety Net *(For Supporting A Dropped Lens)*



- **Designed To Hold & Support A Dropping Lens To Safely Allow Anterior Vitrectomy & Phacoemulsification To Continue. Can Support Multiple Fragments Simultaneously.**
- **Provides The Length Of A Cyclodialysis Spatula To Reach Into The Vitreous Cavity To Salvage Lens Fragments With One Instrument.**
- **A 23g Tube Fits Through A 1mm Paracentesis Or Pars Plana Incision, And When Opened Inside The Eye, Provides A Large Surface Area For Fragment Support.**
- **Thin And Sturdy Wires Minimize Traction In The Vitreous While Supporting A Nucleus. Additional Safety Net Baskets Are Also Available (Product # 8-01428-B).**
- **Reusable, Autoclaveable, Made In The USA, & Available For A 30-Day Surgical Evaluation Without Obligation.**

Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

**Developed In Coordination With Sina J. Sabet, M.D.
Leonardo Da Vinci, Mona Lisa*



Rousseau* Chin-Lift Stabilizer



8-15255: Rousseau* Chin-Lift Stabilizer

- **Maintaining The Proper Patient Position During Surgery Is Key To Both The Flow And Outcome Of Ophthalmic Procedures. Not Every Patient Is Able To Maintain Consistent Head Position On Their Own, And Slight Movements Can Compromise The Procedure, Or Necessitate Discontinuing Treatment To Reposition The Patient.**
- **The Chin-Lift Stabilizer Removes The Guess Work Associated With Hand Held Markers, And Eliminates The "DRIFTING" That Occurs During Surgery, Allowing The Surgeon To Maintain Head Position, Ensure Accuracy, And Achieve Results.**
- **The Ophthalmic Chin-Lift Is Fully Adjustable To Accommodate All Patients, And Its Features Include A Telescoping Chin Arm, And Adjustable Padded Over-The-Shoulder Harness. The Shoulder Harness Is Made Of A Malleable Material That Allows Quick And Easy Contouring To Any Patient.**

Contact 800-637-4346 For More Information.



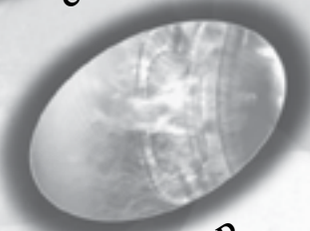
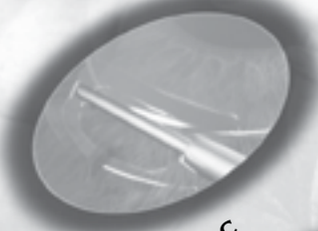
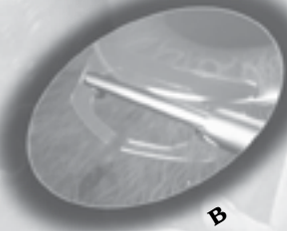
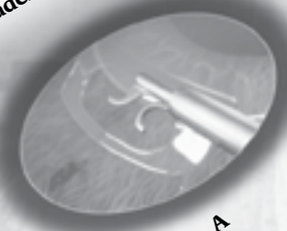
3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
**Developed In Coordination With Paul B. Rousseau
Jean Goujon, Naiade Fra Le Braccia*

BBAF



Tetz* Enclavation Spreader

(For Verisyse/
Veriflex Lenses)



The Spreader Is Designed To Be Placed Inside The Haptics (A) Of The Verisyse Or Veriflex Lens. The Button Is Pushed Forward, Causing The Blades To Separate Inside The Haptics.(B) This Allows The Lens To Be Placed Over The Crease In The Iris. Once In Place, The Button Is Retracted, Allowing The Haptics To Be Relaxed Into Position, (C) Fixating The Lens Onto The Iris.(D) The Instrument Is Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, & Available For A 30 Day Surgical Evaluation Without Obligation.

**Call For More Information
800-637-4346**



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Manfred R. Tetz, M.D.



The Harman* Manipulator & Capsulorrhexis Marker



The Harman* Manipulator (Product #8-04409) Has A Mirror-Polished Distal Tip Shaped Like An Olive, Which Is Ideal For Sweeping Nucleus Fragments Toward A Phaco Tip, Making Clear Lensectomies & Nucleus Manipulation A Breeze.

The Harman* Capsulorrhexis Marker (Product #8-12117), Is Designed To Place A 5mm Circle On The Anterior Cornea. The 5mm Optical Zone Assists For Accurate Centration Of The Capsulorrhexis & Placement Of A Multifocal & Accommodating IOL. The Marker Has 2 Elevated Opposing Radials With An 11mm Spread For Small Corneas, And 2 Elevated Opposing Radials With A 12mm Spread For Large Corneas. Only The 5mm Center OZ Touches The Cornea.

Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, Available For A 30-Day Surgical Evaluation Without Obligation.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

Vermeer, Girl With The Pearl Earring



Roholt* Haptic Adjuster



8-13228: Roholt* Haptic Adjuster

- Designed To Adjust Haptic Curvature Of A 3-Piece Intraocular Lens, Changing Its Overall Length For Improved Centration.

- Ideal For Aspheric Optic And Multi-Focal Lenses Where An Asymmetric Capsular Bag Causes Mild Decentration.

- The Overall Length Of The Lens Can Be Increased Or Decreased Approximately 0.5 mm, Depending Upon Where The Haptics Are Adjusted. Also Ideal For Straightening A Bent Haptic, And Stabilizing A Haptic While Performing Suture Fixation.

- Unique Micro Tip Dimensions Provide Easy Manipulation Within The Anterior Chamber, With A Sliding Shaft To Reduce IOL Movement During The Procedure.

- Reusable, Autoclaveable, Made In The USA, Offered For A 30-day Surgical Evaluation Without Obligation.



Adjuster Opened



Adjuster Closed



Shortening Haptic



Lengthening Haptic

Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Philip C. Roholt, M.D.



The Original Connor* Wands

Multi-Use Manipulators

- Designed To Safely Spin, Chop And Backcrack A Nucleus Using Less Phaco Time. To Backcrack, Simply Place The Wand Beneath The Nucleus And Lift While Applying Posterior Pressure With The Phaco Tip For A Clean And Safe Nucleus Fracture.
- Available In Curved, Angled And Straight Shaft Models For Unlimited Access Around-The-Clock.
- Perfect For Dialing Intraocular Lenses In And Out Of The Bag. The Wand Is Also Used To Protect The Anterior Capsule, Posterior Capsule, And Iris During Phaco And Cortical Cleanup, As Well As Providing Counter Traction In The Paracentesis For Improved Fixation During Construction Of The Phaco Incision, Capsulorrhexis, And Lens Delivery.
- Designed For Manipulating And Sweeping Nucleus Fragments Toward A Phaco Tip In The Central Safety Zone For Safer Emulsification, With Less Stress To The Zonules. Safely Lifts And Flips Nuclear Fragments And Epinuclear Bowls Off Of The Posterior Capsule.
- Reusable, Autoclaveable, Made In The U.S.A., Guaranteed For Life, Available For A 30-Day Surgical Evaluation Without Obligation. Go To www.rheinmedical.com To View The Instructional Video.

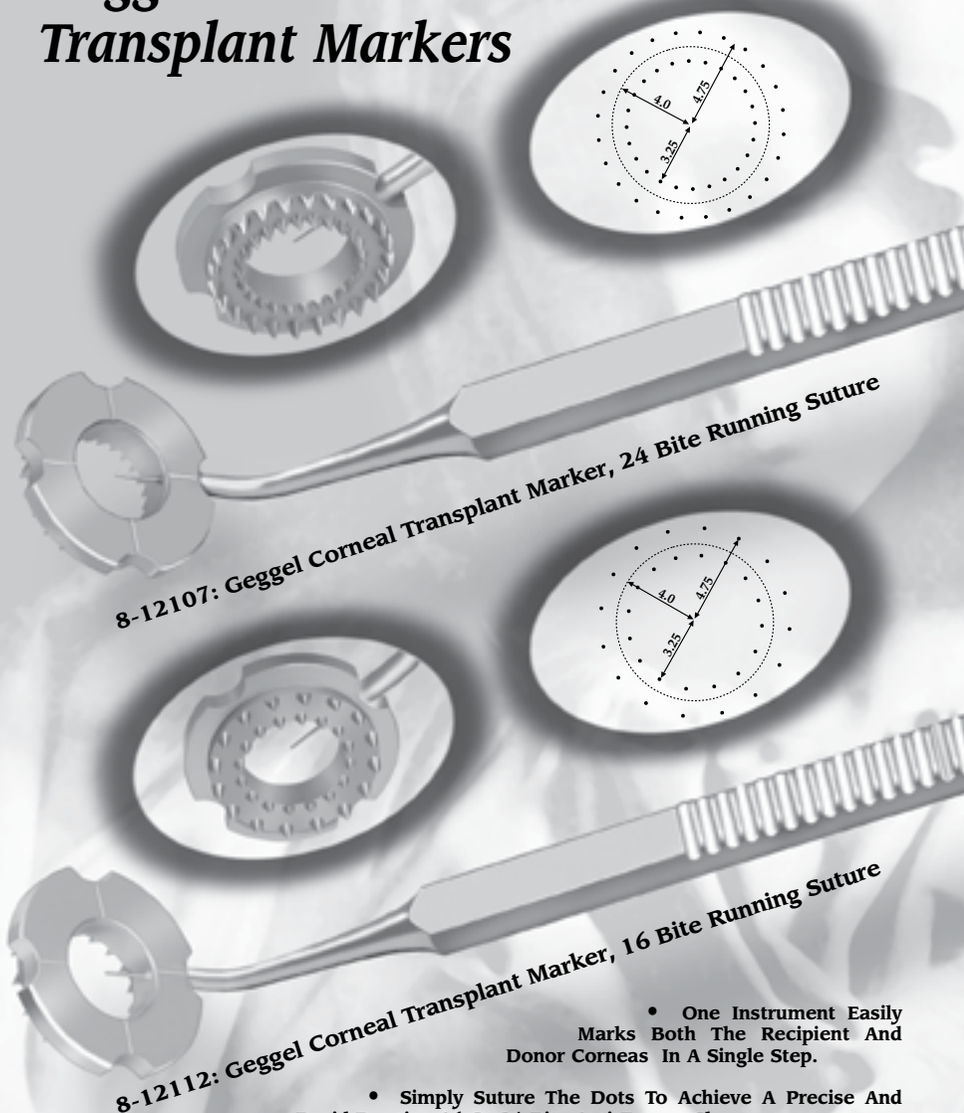
Call 800-637-4346 For More Information Or To Order Today



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 * Developed In Coordination With Christopher S. Connor, M.D.
 Santa Anna, Leonardo Da Vinci



Geggel* Corneal Transplant Markers



8-12107: Geggel Corneal Transplant Marker, 24 Bite Running Suture

8-12112: Geggel Corneal Transplant Marker, 16 Bite Running Suture

- One Instrument Easily Marks Both The Recipient And Donor Corneas In A Single Step.
- Simply Suture The Dots To Achieve A Precise And Rapid Running 16 Or 24 Bite Anti-Torque Closure.
- Special Center Pointer Provides Exact Alignment For Perfectly Symmetrical Suture Placement.
- Easy To Use, Offering Postoperative Adjustment Opportunities To Minimize Astigmatism.
- 6.5mm Inner Diameter & 9.5mm Outer Diameter Designed For A 8mm Trephine Opening.
- Also Allows Running Suture Placement For Trephine Openings From 7.75mm To 8.25mm.
- Gentian Violet Marking Pens (Product # 07-8000) Available Upon Request, And The Marker Includes A Complimentary Instructional Video.
- Reusable, Autoclaveable, Made In The U.S.A., Guaranteed For Life, And Available For A 30 Day Surgical Evaluation Without Obligation.

Call 800-637-4346 For More Information



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123

Email: Info@RheinMedical.com • Website: www.RheinMedical.com

*Designed In Coordination With Harry S. Geggel, M.D., Virginia Mason Medical Center, Seattle, WA

Pietà, Michelangelo (1499)

AHAE

1201 Rev.A



Verges* Suction PRK Amoils Brush Guides



8-16181: Verges Suction PRK Amoils Brush Guide, 8mm

8-16182: Verges Suction PRK Amoils Brush Guide, 9mm

- Special Suction Holds The Globe Still And Prevents The Brush From Swimming Away From The Target.
 - Two Sizes Accomodate All Of The Brush Diameters.
 - Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.
- Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Carlos Vergés, M.D.

Angleo Con il Cartiglio, Bernini



IntraLASIK Instruments



8-16173: Rousseau* IntraLASIK Flap Spreader

- Special Reverse-Action Forceps Design With Spreading Spatula Tips That Mimic Corneal Curvature. Designed To Facilitate The Spreading & Lifting Of Corneal Flaps Created With The IntraLase TMFS Laser System.
- The Spatula Tips Of The Forceps Are Designed To Facilitate Access Under The Corneal Flap. Once Access Is Achieved, The Cross-Action Forceps Design Allows The Surgeon To Apply Equal Opposing Force To Separate The Micro-Adhesions Which Can Otherwise Interfere With The Smooth Lifting Of The Flap.
- Designed To Be Used Specifically For Lamellar Flaps Created With The IntraLase TMFS Laser System, And For Retreatment Flaps Originally Created By Mechanical Microkeratomes. Optimal Results Are Experienced With Flaps Measuring 100+ Microns.



8-16172: Seibel* IntraLASIK Flap Lifter & Retreatment Spatula

- Ideal For IntraLase Flaps, As Well As Retreatment For Flaps Originally Created By A Mechanical Microkeratome.
- Unique Design Maximizes A Surgeon's Ergonomic Mechanical Advantage By Eliminating The Induced Torque Inherent In Conventional Flap Lifters.
- Unique Central Pivoting Technique (Described In Instructions & Video) Provides Increased Mechanical Advantage Over Conventional Flap Lifters To Separate More Adherent Flaps. Dimensions And Torsional Rigidity Are Optimized To Transmit Surgeon Force Efficiently With Minimal Artfactual Flex.
- Parabolic Shaped Tip Allows Easy Initial Insertion Under Flap The At Hinge. The Opposite End Of Instrument Has A Rounded Tip Designed Specifically To Open The Gutter And Adjacent Flap Interface At Both Ends Of The Flap Hinge To Further Facilitate Easy Initial Insertion Of The Flap Lifter.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Paul B. Rousseau & Barry S. Seibel, M.D.

All Rhein Products Meet The Requirements Established Within The European Union
 Male Nude Study From Back, Michelangelo (1497)



Huang* LASEK Instruments



Trephine

Well

8-17005: Huang 7.5mm LASEK Trephine w/.078mm Extension & 8mm Well
Guarded Razor-Sharp Blade For Easy & Dependable Epithelial Trephination.

8-17006: Huang 8.5mm LASEK Trephine w/.083mm Extension & 9mm Well
Guarded Razor-Sharp Blade For Easy & Dependable Epithelial Trephination.

8-17007: Huang 9.5mm LASEK Trephine w/.090mm Extension & 10mm Well
Guarded Razor-Sharp Blade For Easy & Dependable Epithelial Trephination.

8-17008: Huang Epithelial LASEK Hoe, Versatile Hoe For The Entire Epithelial Peeling Process.

91-8030: Huang LASIK Cannula, 2 Ports, 23g, Midsize Cannula
For Quick Irrigation & Repositioning.

Call 800-637-4346
For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With David Huang, M.D., Ph.D.

All Rhein Products Meet The Requirements Established Within The European Union
Fontana di Oceana, Giambologna



Femtosecond Spatulas

8-16172: Seibel*, Stainless

05-7007: Seibel*, Titanium

8-16172-L: Lege*/Seibel*, Stainless

8-16173: Rousseau*, Stainless

8-16178: Stratas*/Seibel*, Stainless

8-16179: Wexler*/Seibel*, Stainless

Call 727-209-2244 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

*Developed In Coordination With Barry S. Seibel, M.D., Barbara Lege, M.D.,
Paul B. Rousseau, Byron A. Stratas, M.D., & Stephen A. Wexler, M.D.



Seibel* IntraLase Flap Lifter & Retreatment Spatulas

8-16172: Seibel* I IntraLase Flap Lifter & Retreatment Spatula, Stainless
Slimmer Distal Tip For Easier Penetration

05-7007: Seibel* II IntraLase Flap Lifter & Retreatment Spatula, Titanium
Rounded Bullet-Shaped Distal Tip For Less Aggressive Penetration

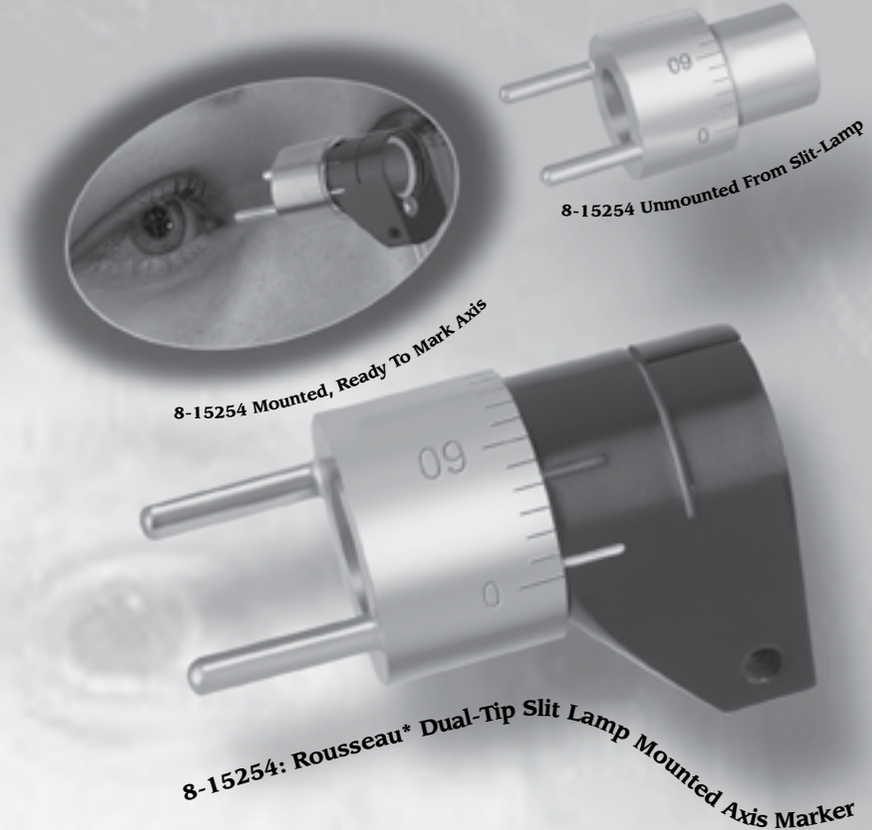
- Ideal For Both IntraLase Flaps, As Well As Retreatment With Any Flap, Whether Originally Created By IntraLase Or A Mechanical Microkeratome.
 - Unique Design Maximizes A Surgeon's Ergonomic Mechanical Advantage By Eliminating The Induced Torque Inherent In Conventional Flap Lifters.
 - Can Be Used Utilizing A Central Pivoting Technique (Described In Instructions And Video) To Further Increase Advantage Over Conventional Flap Lifters With More Mechanical Adherent Flaps.
 - Dimensions And Torsional Rigidity Optimized To Transmit Surgeon Force Efficiently With Minimal Artifactual Flex.
 - Parabolic Shaped Tip Allows Easy Initial Insertion Under Flap At Hinge. The Opposite End Of Instrument Has A Short Rounded Tip Designed Specifically To Open The Gutter And Adjacent Flap Interface At Both Ends Of The Flap Hinge To Further Facilitate Easy Initial Insertion Of The Flap Lifter.
 - Available In Two Models, 8-16172: Stainless, And 05-7007: Titanium.
- Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Barry S. Seibel, M.D.



The New Rousseau* Slit-Lamp Mounted Axis Marker (With Blunt Tips)



8-15254 Mounted, Ready To Mark Axis

8-15254 Unmounted From Slit-Lamp

8-15254: Rousseau* Dual-Tip Slit Lamp Mounted Axis Marker

- Designed To Mark The X & Y Coordinates At The 6 & 9 O'clock Positions For Accurate Axial Alignment. 11mm Inner Diameter & 15mm Outer Diameter Blunt Axis Marks Cover The Limbus.
- Removes The Guess Work Associated With Hand-Held Markers By Mounting The Device To Any Applanation Tonometer Tip Slit-Lamp Housing To Ensure A More Perfect Mark.
- Etched Calibration Marks Align With Most Standard Tonometer Housing Units To Ensure Exact Horizontal Alignment.
- The Device Can Be Rotated To Specific Etched Degree Marks To Allow For Marking All Astigmatic Axes.
- Reusable, Autoclaveable, Made Of Stainless Steel In The U.S.A., And Available For A 30-Day Surgical Evaluation Without Obligation.

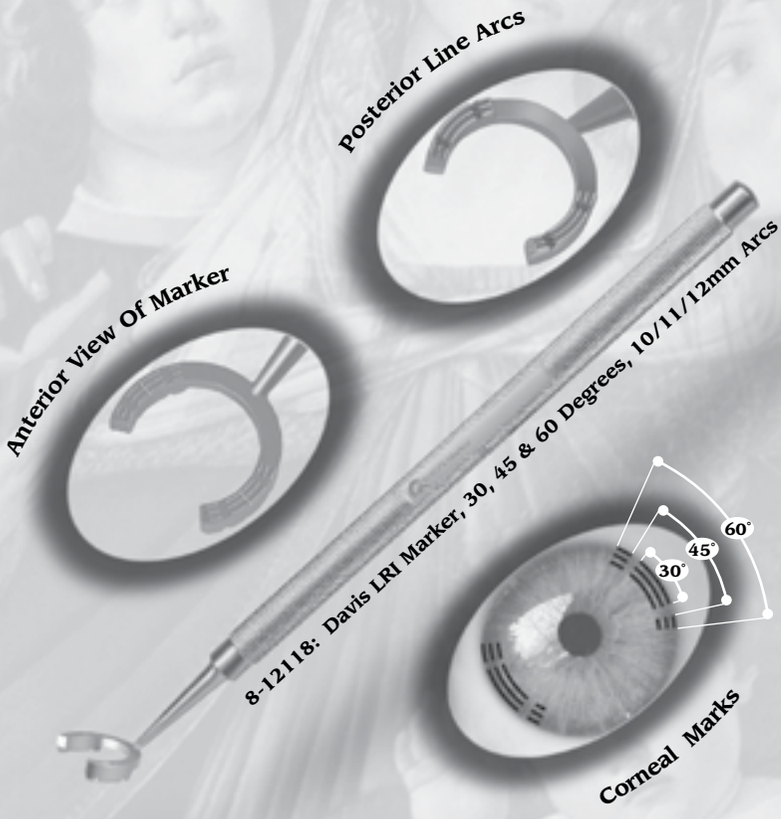
Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Paul B. Rousseau
 Rembrandt, Self Portrait



Davis* LRI Marker



- Simple & Easy To Use, With 30, 45 & 60 Degree LRI Arc Indicators.
- 10, 11, & 12 Millimeter Diameters Arcs On This Marker Encompass All Corneal Diameter Sizes.
- One Marker Can Be Used For The Vast Majority Of LRI Incisions.
- Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, Offered On A 30-Day Surgical Evaluation Without Obligation, & Provided With A Complimentary Instructional DVD.

Contact 800-6374346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
*Developed In Coordination With Andrew P. Davis, M.D.



Ruminson* LRI Marker & Seibel* LRI Diamond Knife Set



360° Any Axis Gauge Settings

7mm I.D. & 14mm O.D. Marking Radials

8-12113: Ruminson* Astigmatic Gauge & Marker.

Retracted To .50 mm

Full Extension

Direction Of Cut

05-5039: Seibel* LRI Diamond Knife

- **8-12113: Ruminson* Astigmatism Gauge** Can Be Set For AK's, LRI's Or Peripheral Corneal Incisions At Any Degree Around The Globe.
- Marks Single Or Paired AK's, LRI's Or Peripheral Corneal Incisions 360 Degrees, At Any Axis.
- Cut-Outs At Each 90 Degree Meridian Allow Visualization Of The Limbus For Easy Centering On The Eye.
- **05-5039: Unique In-Line Mirror-Polished Double Footplates** Are Turned 90 Degrees To Allow Unobstructed Visualization Of The Diamond Blade While Incising Tissue.
- Pre-Set Blade Extension Settings Of 0.5mm, 0.55mm, 0.6mm, Including Full Retraction And Full Extension.

Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com

*Developed In Coordination With Wallace E. Ruminson, M.D. And Barry S. Seibel, M.D.

Madonna with Child and Cherubim, Mantegna



Seibel* Gravity Fixation Ring



- Gravity Feature Allows The Ring To Remain Parallel To The Iris/Limbus Plane Regardless Of Handle Inclination, Maximizing Ergonomic Ease Of Placement With Only One Hand.
- Compact Design Allows Improved Access To Speculum Openings, Offering A Wider Range Of Globe Movement For Optimum Incision Placement Or Red Reflex Enhancement.
- Large Ring Gap Maximizes The Potential Length For Peripheral Corneal Relaxing Incisions, While Simultaneously Giving Greater Than 180° Of Limbal Contact To Optimize Stabilization And Manipulation Of The Globe.
- Engagement Pins On Bottom Of Ring Optimized For Positive Globe Control As Well As Minimizing Stress To The Conjunctiva.

Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Barry S. Seibel, M.D.
 Special Thanks To Spencer P. Thornton, M.D.
 & I. Howard Fine, M.D.



Dell* LRI Markers

8-12108: Corneal Mark

8-12108-5: Corneal Mark

Dell* Astigmatism Marker, For The Gills Nomogram

8-12111: Corneal Mark

8-12111-5: Corneal Mark

Dell* Astigmatism Marker, For The Nichamin Nomogram

- **8-12108:** Designed To Be Used With The Gills Nomograms. 6mm And 8mm Chord Length Radials Placed On The Cornea For Making Limbal Relaxing Incisions.
- **8-12108-5:** Designed To Be Used With The Gills Nomograms. 6mm & 8mm Chord Length Radials Placed On The Cornea For Making Limbal Relaxing Incisions. 5mm Inner Circle Assists In Sizing A Precise Capsulorrhexis For The Crystalens Implant.
- **8-12111:** Designed To Be Used With The Nichamin Nomograms. 40, 60, & 80 Degree Radials Placed On The Cornea For Making Limbal Relaxing Incisions.
- **8-12111-5:** Designed To Be Used With The Nichamin Nomograms. 40, 60, 80 Degree Radials Placed On The Cornea For Making Limbal Relaxing Incisions. 5mm Inner Circle Assists In Sizing A Precise Capsulorrhexis For The Crystalens Implant.
- All Four Dell Markers Are Designed To Mark A Cornea For Placement Of Limbal Relaxing Incisions & Exact Placement Of Toric Lenses. Rotating Bezel Aligns Radials In The Proper Meridians.
- Reusable, Autoclaveable, Made In The U.S.A., Guaranteed For Life, Available For A 30-Day Surgical Evaluation Without Obligation.

Call 800-637-4346 For More Information



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 * Developed In Coordination With Steven J. Dell, M.D.

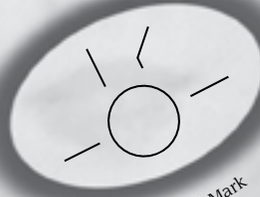


Miguel Maldonado* Undersurface LASIK Instruments

8-12114: Miguel Maldonado* UAF LASIK Marker



Anterior View Of Marker



Corneal Mark



Posterior View Of Marker

8-16174: Miguel Maldonado* LASIK Posterior Ablation Platform



Anterior View Of Platform



View Of Flap On Platform



Posterior View Of Platform

8-12114: Has Two Radial And Two Pararadial Evenly Distributed Marks, Providing Four-Point Alignment Of The Lamellar Flap To Insure Exact Repositioning. The Pararadial Marks Prevent Inadvertent Placement Of A Free Cap Epithelial-Side-Down.

8-16174: Combination Fixation Ring With A Platform Provides A Physiologically Spherical And Low-Reflective Smooth Surface To Place A Reflected Flap For Undersurface Laser Ablation Of The Posterior Flap.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 Renoir, Girl With Fan (1881)



Dell* Toric Axis Markers

Precise Alignment For Correct Toric Axis Placement,
From Upright Through The Supine Position.



8-12119: Rotating Inner For The Placement Of A Correct Meridian. While The An Orientation Mark Is Placed Conjunctiva. In Surgery The Is Set To The Desired Meridian. Is Positioned So That The Vertical Conjunctival Mark Is Aligned With The 90 Degree Position On The Outer Bezel Of The Marker. The Marking Blades On The Undersurface Of The Instrument Will Automatically Place A Mark In The Correct Meridian When The Cornea Is Indented.

Bezel Automatically Orients Marks Toric IOL In The Patient Is Upright, Vertically On The Rotating Inner Bezel While The Instrument

8-12120: Weighted So That Correct Horizontal Orientation Is Assured. Rotating Inner Bezel Automatically Orients Blades For Corneal Marks For The Placement Of A Toric IOL In The Correct Meridian. Designed For Use With The Patient Upright Immediately Prior To Surgery, The Inner Bezel Is Rotated To The Desired Meridian, And The Cornea Is Indented. The Marking Blades On The Undersurface Of The Instrument Will Automatically Place Marks In The Correct Meridian.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com*Developed In
Coordination With Steven J. Dell, M.D.

Moses, Michelangelo



Dell/Donnenfeld* LRI Marker ***(Used With The Donnenfeld* Nomograms)***



- **One, Two & Three O'Clock Radials Are Placed On The Cornea, With A Central Mark For Toric Lens Alignment.**
- **Rotating Bezel Is Adjustable For The Desired Axis, And Able To Be Inked.**
- **Anterior Numbers Make Setting The Marker Quick And Easy.**
- **Reusable, Autoclaveable, Made In The USA, And Offered For A 30-Day Surgical Evaluation Without Obligation.**

Call 800-637-4346 For More Information.



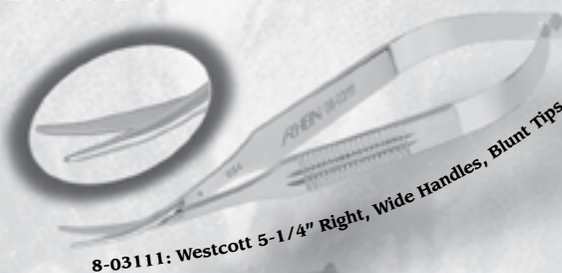
3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123

Email: Info@RheinMedical.com • Website: www.RheinMedical.com

*Developed In Coordination With Steven J. Dell, M.D. & Eric Donnenfeld, M.D.



Got Scissors ?



8-03111: Westcott 5-1/4" Right, Wide Handles, Blunt Tips



8-03333: Iris Scissors 4", Curved, Small Blades, Sharp Tips



8-03503: Gills/Vannas Scissors, 10mm, Straight



8-03507: Gills/Welsh Vannas Scissors, Angled, 11mm Blades



8-03508: Vannas Scissors 3-1/4", Sharp, Delicate 5mm Blades



8-03509: Vannas 3-1/4", Angled To Side, Sharp Points



8-03617: Mansur-Aran Graft Harvesting & Pterygium Debulking Scissors

Call 800-637-4346 For More Information On Our Complete Selection Of High-Quality Ophthalmic Scissors.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
The Creation, Michelangelo



Mansur-Aran* Graft Harvesting & Pterygium Debulking Scissors

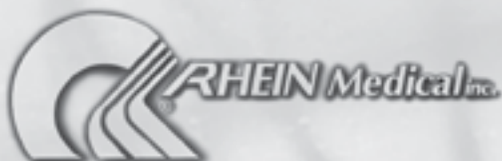


8-03617: Mansur-Aran Graft Harvesting & Debulking Scissors

- Designed To Reduce Procedure Time In Pterygium Surgery.
- Excellent Dissection Capabilities, Especially For Tough Fibrous Tissue At The Pterygium Base.
- Offers Precision Separation Between Conjunctiva And Excised Fibrous Tissue.
- Sharp Inner Blades For Rapid Cutting Of Fibrous Tissue.
- Unique Ergonomic Rounded Blade Tips For Precision Graft Harvesting.
- Special Millimeter Marked Blades For Measuring Donor And Recipient Sites.
- Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Available For A 30-Day Surgical Evaluation Without Obligation.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Arnulfo V. Mansur, M.D. & Alberto J. Aran, M.D.



Single Use Solutions

- **New Lower Prices**
- **Better Value**
- **Exceptional Quality**



Cannulas, 10-50 Per Box Depending On Packaging Needs.



Cellulose Eye Spears, 100 Per Box, 20 Pouches of 5 Spears.



Precision Stainless Blade Line, Many Configurations, 6 Per Box.

Call 800-637-4346 Today, For A Complete FREE Catalog And FREE Sample And Use It Tomorrow!*



3360 Scherer Drive, Suite B. St.Petersburg, Florida
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
* Overnight Shipping Charges Apply.

Girl-with-a-Pearl-Earring, Vermeer



New Rhein® Eco's™

Now Available Sterile & Non-Sterile



Ready-To-Use, High-Quality Stainless Steel Rotators, Manipulators, Choppers, Forceps, Needle Holders, Scissors And Speculums. Packaged 6 Per Box. Now Available Sterile & Non-Sterile.

Contact 800-637-4346 For A Complimentary Catalog.

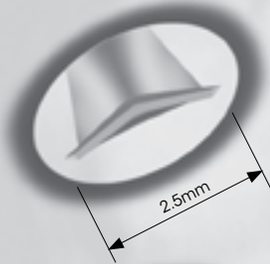


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com
Eco™ Is A Trade Mark Of Rhein Medical, Inc. All Rights Reserved

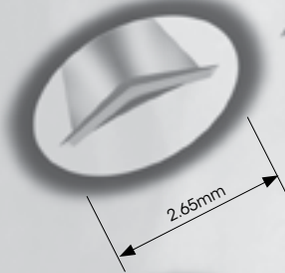
Mantegna, Madonna with Child & Cherubim



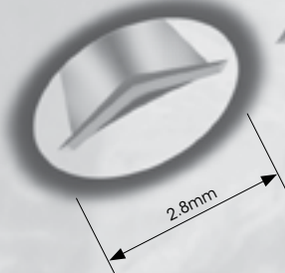
New Blade Technology- Frown Blades



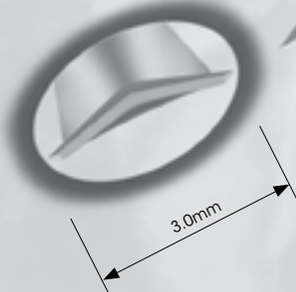
03-0250-F: 2.5mm Frown Angled Phaco Blade



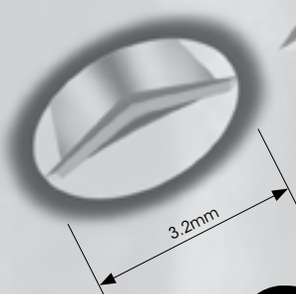
03-0265-F: 2.65mm Frown Angled Phaco Blade



03-0280-F: 2.8mm Frown Angled Phaco Blade



03-0300-F: 3.0mm Frown Angled Phaco Blade



03-0320-F: 3.2mm Frown Angled Phaco Blade

Single-Use Stainless Blades
With Aluminum Handles.
Contact 800-637-4346
For A Free Sample.



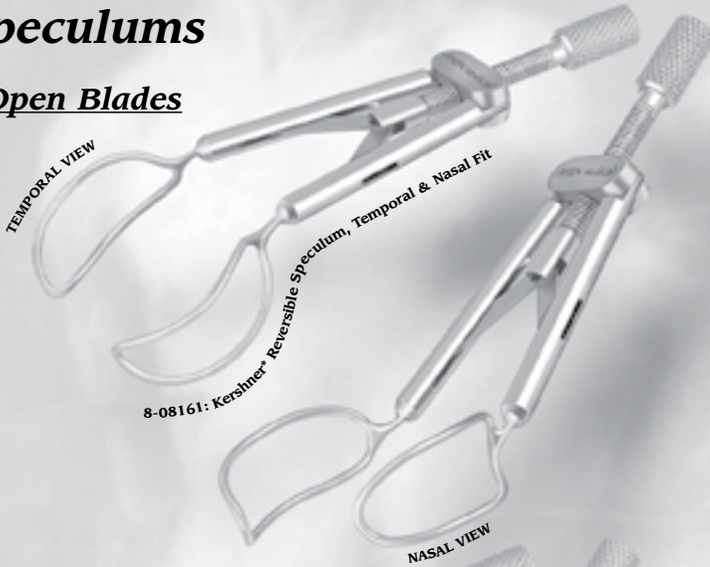
3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

St. Sebastian, Titian

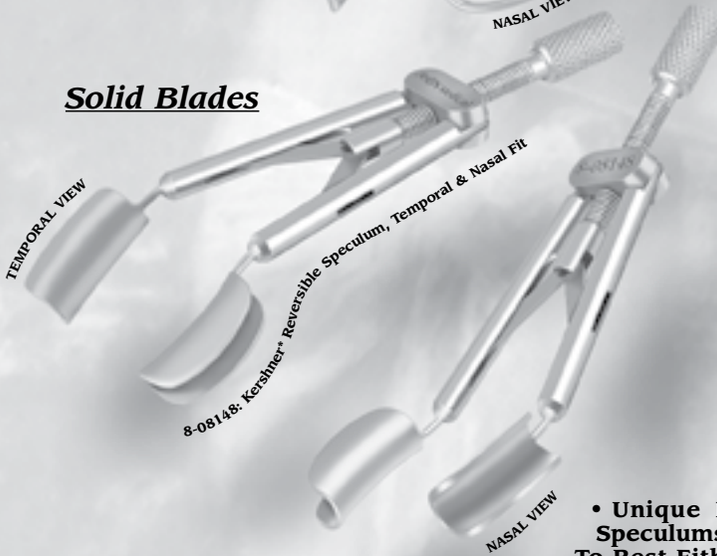


Kershner* Reversible Speculums

Open Blades



Solid Blades



- Unique Reversible Speculums Designed To Rest Either Nasally Or Temporally Simply By Flipping The Speculums

Over, Allowing Eyelids To Be Opened From Narrow Palpebral Fissures To The Widest Possible Aperture.

- Open And Close With One-Handed Operation, Providing Unobstructed Around-The-Clock Access To The Globe During Clear Corneal And Scleral Tunnels, Trabeculectomies, PRK, ALK, LASIK, RK, AK, And Limbal Relaxing Incisions.
- Special Non-Reflective Solid Blades Eliminate Glare, While Excluding The Eyelid Margins And Lashes From The Surgical Field. New Fenestrated Blades Now Available. Reusable, Autoclaveable, Made In The U.S.A., Guaranteed For Life, Available For A 30 Day Surgical Evaluation Without Obligation.

Call 800-637-4346 For More Information.

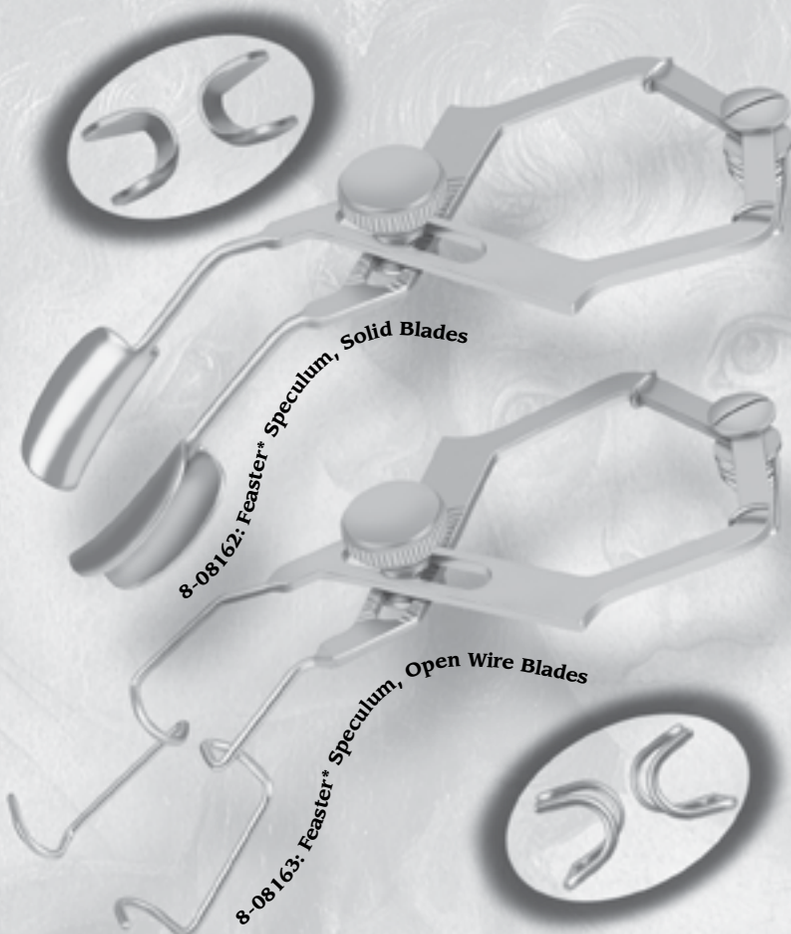


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com • Website: www.RheinMedical.com

* Developed In Coordination With Robert M. Kershner, M.D.



Feaster* Adjustable Eyelid Speculums



- **Unique Locking Screw Mechanism Allows Quick & Easy Adjustment Of Blade Separation To Fit Each Patient For Maximum Exposure & Patient Comfort (Unlike Spring Action Speculum Designs).**
- **Very Fast Placement & Setting Of The Blades. No Laborious, Tedious, Slow Screw Mechanisms To Dial To Open The Blades.**
- **Available In Either Solid Blade Or Open Wire Tip Models. Designed To Rest Temporally For Maximum Exposure To The Globe.**
- **Reusable, Autoclaveable, Guaranteed For Life & Available For A 30-Day Surgical Evaluation Without Obligation.**

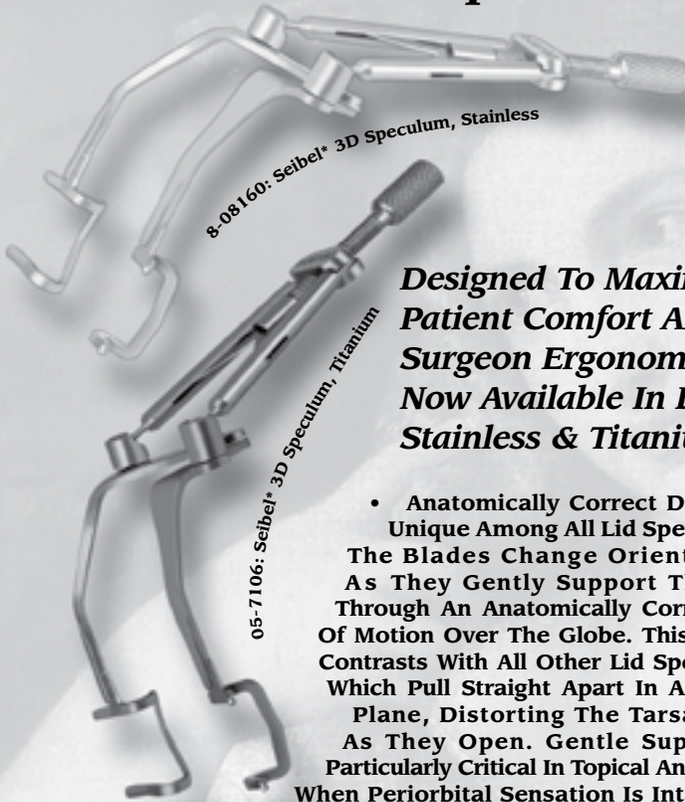
Call 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Fred T. Feaster, M.D.



Seibel* 3-D Lid Speculums



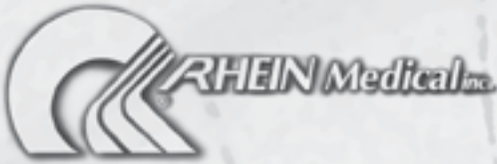
Designed To Maximize Patient Comfort And Surgeon Ergonomics. Now Available In Both Stainless & Titanium!

- Anatomically Correct Design Is Unique Among All Lid Speculums. The Blades Change Orientation As They Gently Support The Lids Through An Anatomically Correct Arc Of Motion Over The Globe. This Design Contrasts With All Other Lid Speculums Which Pull Straight Apart In A Frontal Plane, Distorting The Tarsal Plate As They Open. Gentle Support Is Particularly Critical In Topical Anesthesia When Periorbital Sensation Is Intact.
- Universal Ball Joint On Actuating Arms Allows Screw Mechanism To Swing Out Of The Way Next To Patient's Head During Surgery, But Also Allows Comfortable Grasp By Surgeon Away From Patient's Head For Easy Adjustment Of The Opening.
- Anatomically Formed Support Blades Are Designed To Maximize Patient Comfort. The Flattened Blades Have Increased Surface Area Relative To Wire Speculums Designed To Decrease Point Pressure To Patients' Lid Margins, While Giving Essentially The Same Ergonomic Exposure As An Open Wire Design.
- Design Promotes Posterior Displacement Of Eyelids To Maximize Surgical Exposure.
- Reusable, Autoclaveable, Available For A Surgical Evaluation Without Obligation.

Call 800-637-4346 For More Information.

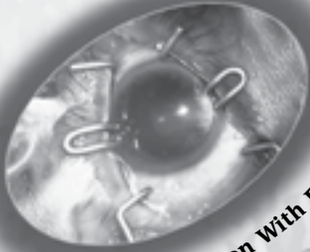


3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Barry S. Seibel, M.D.



Brown* Triple Post Speculum

Available In Stainless & Titanium

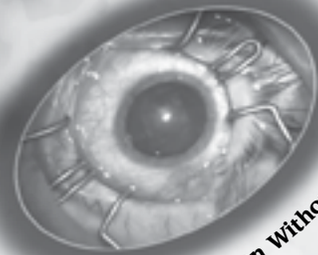


Blade Insertion With Drape

Product #8-08164, Stainless



Product #05-7105, Titanium



Blade Separation Without Drape

- Unique Blade Design Prevents Lashes From Overlapping The Drape. The Special Central Posts Prevent Lids And Lashes From Rotating Into The Surgical Field.
- Special Fenestrated Blades Improve Exposure & Access To Superior Surgical Approaches By Supporting And Elevating The Middle Of The Lids.
- Improves Assess & Visualization Of The Superior Cornea By Creating An Oval Separation Of The Lids, Preventing Drape Obstruction.
- Ideal For All Anterior & Posterior Segment Surgery.
- Reusable, Autoclaveable, Made In The USA, Guaranteed For Life, And Offered On A 30-Day Surgical Evaluation Without Obligation.

Contact 800-637-4346 For More Information.



3360 Scherer Drive, Suite B, St. Petersburg, FL 33716
 800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
 Email: Info@RheinMedical.com • Website: www.RheinMedical.com
 *Developed In Coordination With Reay H. Brown, M.D.
 Stylized Eye 4, Rhein Medical



Thank You
For Your Interest
In Rhein Medical
Products



Elevating The Quality Of Care In Ophthalmology
800-637-4346

INDEX

Choppers

Chang Choppers	2
Aguilar Pre-Chopper.....	3
Quick Pick Choppers	4

Diamond Knives

2.2mm Diamond Knives	5
Best Diamond Knives	6
3-D Diamond Knives® For... ..	7
Rhein Advantage Knife	8
New CVD Diamond Knives	9
CVD Diamond Knives	10
Fine Tune Your LRI Procedure.....	11
Precise LRI Diamond Knife.....	12
1.8mm Micro Diamond Knives	13
Rhein 3-D Diamond Knives.....	14
3-D* Parallel & Trapezoidal.....	15
The Diamond Knife Cleaning	16

Dry Eye

Got Dry Eye? Results!	17
STOP DRY EYE FAST! A SUR.....	18
STOP DRY EYE FAST!(MGP).....	19
Rhein Fire & Ice Mask	20
The Maskin™Probe System	21
Maskin™ MGD Probe System	22

Forceps

Lens Loading Forceps.....	23
Inamura Capsulorrhexis Cys... ..	24
Steinert DSEK Insertion Forceps... ..	25
Ambati DSEK Forceps.....	26
Rhein Insertion Forceps.....	27
New Micro Incision Forceps... ..	28
Rhein® Tubular Capsulorrhexis... ..	29
Rhein Colibri Capsulorrhexis.....	30

ICL

Rowen* White-To-White Corneal...31	
ICL Instruments	32

Lens Cutters

The Chu Foldable Lens Cutters	33
Brown Silicone Lens Cutters.....	34

Miscellaneous

Henry Capsule Polisher	35
------------------------------	----

Capsule Polishers	36
Stewart Vibrating LASIK Spatula ..	37
Johnston LASIK & LASEK... ..	38
Brown Pupil Dilator System	39
New 25g Vitrectomy	40
Sabet Pterygium Flap Maintainer .	41
Pfister Suture Adjustment Set.....	42
Statim 7000	43
The Sabet Lenticular Safety Net....	44
Rousseau Chin-Lift Stabilizer	45
Tetz Enclavation Spreader	46
The Harman* Manipulator /Cap...47	
Roholt Haptic Adjuster	48
The Original Connor Wands.....	49

Refractive

Geggel Corneal Transplant Mark..	50
Verges Suction PRK Amoils... ..	51
IntraLASIK Instruments	52
Huang LASEK Instruments	53
Femtosecond Spatulas.....	54
Seibel IntraLase Flap Lifter &... ..	55
The New Rousseau* Slit-Lamp	56
Davis LRI Marker.....	57
Ruminson LRI Marker & Seibel... ..	58
Seibel Gravity Fixation Ring	59
Dell LRI Markers.....	60
Miguel Maldonado Undersurface	61
Dell Toric Axis Markers.....	62
Dell/Donnenfeld* LRI Marker	63

Scissors

Got Scissors	64
Mansur-Aran Graft Harvesting	65

Single-Use

Single Use Solutions.....	66
New Rhein® Eco's™	67
New Blade Technology-Frown	68

Speculums

Kershner Reversible Speculums ...	69
Feaster Adjustable Eyelid Spec... ..	70
Seibel 3-D Lid Speculums.....	71
Brown Triple Post Speculum	72

www.rheinmedical.com



Elevating The Quality Of Care In Ophthalmology

3360 Scherer Drive, Suite B, St. Petersburg FL 33716
800-637-4346 • Tel: 727-209-2244 • Fax: 727-341-8123
Email: Info@RheinMedical.com * Website: www.RheinMedical.com