







INTRODUCTION:

Crimson International was one the fastest growing companies working in Surgical, Dental, Beauty, and Eye Instruments and also in Anesthesia instruments. Since 2000, Crimson International is working day and night to achieve their goals and provide their customer what actually they want. Crimson International located in Sialkot, Pakistan. Sialkot city is renowned worldwide for its manufacturing trade so this gives us the opportunity to take advantage of the city's best manufacturing techniques for our instruments.

OUR VISION:

Our vision has always been very clear. It is to offer best quality products, at the best competitive prices, to satisfy our customer's needs and requirements. In order to continue achieve our vision, we will continue to pursue upgrades in the latest technologies, craftsmanship, product and development.

OUR QUALITY:

Quality is a committed to maintaining state-of-the-art engineering and manufacturing facilities where product integrity is our first priority and continuous improvements an integral part of the plan. Quality is uncompromising. It means doing it right every time.

DELIVERY:

Delivery means producing your products when you need it through a commitment to maintain flexible, cross trained work teams with reserve capacity for quick response. Delivery means shipping a quality product on time, and doing it faster than anyone else in the industry.

CERTIFICATES:







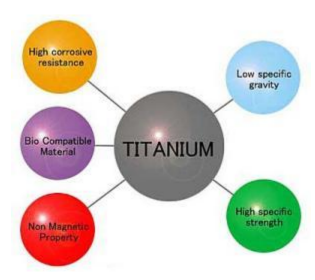






Medical Grade Titanium

Titanium 6AL4V and 6AL4V ELI, alloys made of 6% Aluminum and 4% Vanadium, are the most common types of titanium used in medicine. Because of its harmonizing factor with the human body, these Titanium alloys are popularly used in medical procedures, as well as in Ophthalmology Surgery. Also known as Grade 5 and Grade 23, these are some of the most familiar alloys.



Surgical Titanium Instruments

There are a number of characteristics that make titanium the perfect choice for surgical instrumentation:

- It's harder than some steel, yet lighter in weight.
- It is bacteria resistant.
- It can be used in conjunction with instruments emitting radiation.
- Titanium is incredibly durable, giving instruments greater longevity.

Because of these great properties, it is used to create a number of titanium surgical devices:

- Ophthalmology forceps
- Retractors
- Ophthalmology tweezers
- Suture instruments
- Scissors
- Needle and micro needle holders
- Lasik eye surgery







Air Injection Cannula

1000-27 45° angled shaft, 5mm from tip to bend, polished finished, 27ga 1000-30 45° angled shaft, 5mm from tip to bend, polished finished, 30ga





McIntyre Anterior Chamber Cannula

1020-26 Angled blunt tip, 12mm from tip to bend, 26ga 1020-30 Angled blunt tip, 12mm from tip to bend, 30ga





Knolle Irrigating Cannula

1025-23 Blunt tip, 45° angled shaft, 2mm from tip to bend, 23ga 1025-25 Blunt tip, 45° angled shaft, 2mm from tip to bend, 25ga





Viscoelastic Injection Cannula

1050-21 $50^{\rm o}$ angled shaft, 5mm from tip to bend, flattened rounded tip, 21ga







Bishop Harmon Irrigating Cannula

1100-19 $30^{\rm o}$ angled shaft, 5mm from tip to bend, flattened round blunt tip, 19ga

1100-19SET Includes: 1100-19, adapter, and silicone bulb





Shepard Incision Irrigating Cannula

1101-30 Flattened tip, 5mm from tip to bend, 30ga





Binkhorst Irrigating Cannula

1111L-22 22ga hooked left

1111L-25 25ga hooked left

1111L-26 26ga hooked left

1111R-22 22ga hooked right

1111R-25 25ga hooked right

1111R-26 26ga hooked right

1112L-26 26ga hooked left, fits through 2.2mm incision

1112R-26 26ga hooked right, fits through 2.2mm incision





Troutman Olive Tip Cannula

1120-25 1mm smooth bulbos tip, angled, 16mm from tip to bend, 25ga







Randolph Cyclodialysis Cannula

1150-19 Flattened shaft, 12mm from tip to bend, 19ga





Kellan Hydrodelineation Cannula

1200-25 Gently curved 25ga cannula with tip beveled for use during Hydrodelineation of the lens nucleus





Kellan Hydrodissection Cannula

1225-25 Gently curved 25ga cannula with flattened blunt tip to slip under the anterior capsular flap





Nichamin Hydrodissection Cannula

Curved cannula designed to follow the scleral tunnel incision and anterior lens capsule to provide less deformation of the wound and less loss of the anterior chamber. The unique flattened tip allows for a better fit under the capsular leaflet.

1226-25 25ga

1226-27 27ga







Hydrodissection Cannula

1227-25 Flattened shaft, 8mm from tip to bend, 25ga 1227-27 Flattened shaft, 8mm from tip to bend, 27ga 1228-26 Flattened shaft, 12mm from tip to bend, 26ga





Chang Hydrodissection Cannula

1229-27 1.5mm flat beveled tip, angled 90°, 27ga





Simcoe Cortex Extractor

1240-23 23ga





23ga cannula with .3mm aspiration port and curved shaft

Simcoe Double-Barreled I/A Unit

1250-23 Irrigation through main hub, aspiration through silicon tubing, 23ga

(Reverse) 1250-23R Irrigation through silicon tubing, aspiration through main hub, 23ga







Curved Lacrimal Cannula

1300C-23 10mm Curved, 23ga tip





Lacrimal Cannula

1300S-23 straight, 23ga





Straight Lacrimal Cannula

1310-23 10mm straight, 23ga tip





West Lacrimal Cannula

1320-23 23ga







23ga Irrigator/Iris Manipulator

1400-23 Designed to manipulate the iris and provide direct visualization into the equatorial lens capsule to ensure complete removal of cortex





23ga Aspirator/Capsule Polisher

1500-23 For use with the 1400-23 Irrigating Manipulator to ensure complete removal of cortex.





Titanium impregnated on posterior surface of olive tip. Front opening, gently curved.

Posterior Capsule Polisher

4300-23 23ga

4300-25 25ga

4300-27 27ga





Kratz Capsule Scraper

4500-23 23ga cannula with 1mm angled sandblasted tip







Utrata Capsulorhexis Forceps, Fine Sharp tips, Cystotome teeth

3000C-85 12mm angled curved shaft, 85mm length 3000S-85 12mm angled straight shaft, 85mm length





Bloomberg-Pierse Capsulorhexis Forceps

3001C-85 14mm angled curved shaft, 85mm length 3001S-85 14mm angled straight shaft, 85mm length 3001C-115 14mm angled curved shaft, 115mm length 3001S-115 14mm angled straight shaft, 115mm length





Bloomberg-Pierse Capsulorhexis Forceps

3002C-85 12mm angled curved shaft, 85mm length 3002C-115 12mm angled curved shaft, 115mm length







O'Gawa-Utrata Capsulorhexis Forceps, Fine Tips, Cystotome Teeth

3003C-105R 12mm angled curved shaft, 105mm length 3003S-105R 12mm angled straight shaft, 105mm length





Utrata Capsulorhexis Forceps, Cystotome Teeth 3004C-105R 10mm angled curved shaft, 105mm length





Lehner-Utrata Capsulorhexis Forceps, Fine Sharp Tips, Cystotome teeth

3005C-105R 12mm angled curved shaft, 105mm length





Corydon Capsulorhexis Forceps, Fine Sharp Tips, Cystotome teeth

3006C-85 12mm angled curved shaft, 85mm length 3006C-115 12mm angled curved shaft, 115mm length







Nevyas Capsulorhexis Forceps, fine tips, Cystotome teeth

3008S-108 11mm angled straight shaft, 108mm length





Capsulorhexis Forceps, Cystotome teeth

3009C-120 12mm angled curved shaft, 120mm length 3009S-120 12mm angled straight shaft, 120mm length





Giannetti MICS Capsulorhexis Forceps, Cystotome teeth

3010C-101R For 1.5mm incision. 11mm angled curved shaft, 101mm length





Chiral™ Capsulorhexis Forceps, Cystotome teeth

Left and Right handed design options after easier access to all clock hours.

3023CL-105R Left-handed, 9mm angled curved shaft, 105mm length

3023CR-105R Right-handed, 9mm angled curved shaft, 105mm length







ISOCLEAN MICS Capsulorhexis Forceps, Cystotome teeth

3050C-M23 23ga curved shaft Capsulorhexis forceps featuring Cystotome teeth for tearing the capsular bag. Flushable internal lumen allows for thorough cleaning and reduces the risk of TASS.





23ga ISOCLEAN Serrated Forceps

3451S-M23 23ga straight shaft 3451C-M23 23ga curved shaft





23ga ISOCLEAN Iridectomy Forceps

3050C-M23 23ga Serrated jaws effectively grasp the iris.



CHALAZION FORCEPS





Chalazion Forceps

3100-R8 Round 8mm, OD 11mm, ID 8mm, 98mm length 3100-R15 Round 15mm, OD 18mm, ID 15mm, 98mm length





Chalazion Forceps

3100-1214 Oval 12 x 14mm, 98mm length



CORNEAL FORCEPS

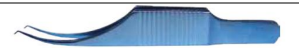




Harms-Colibri Corneal Forceps

3201-12 1x2 teeth, .12mm teeth with tying platforms, 75mm length 3201-3 1x2 teeth, .30mm teeth with tying platforms, 75mm length





Korenfeld Globe Fixation Forceps featuring fixation grooves

3201-12-F 1x2 teeth, .12mm teeth with tying platforms, 75mm length 3201-3-F 1x2 teeth, .30mm teeth with tying platforms, 75mm length





Colibri Forceps

3202-85 1x2 teeth, .12mm teeth with tying platforms, 85mm length 3202-115 1x2 teeth, .12mm teeth with tying platforms, 115mm length





Pierse-Colibri Corneal Forceps

3203-75 with tying platforms, 75mm length



CORNEAL FORCEPS





Pierse Corneal Forceps

3204C-115 Curved, delicate, 115mm length 3204S-115 Straight, delicate, 115mm length





Hofmann-Polack Corneal Suturing Forceps

3205-115 1mm spread, .2mm teeth, 115mm length





Polack Corneal Suturing Forceps

3206-115 1mm spread, delicate 1x2 .12mm teeth, 115mm length





Polack Corneal Suture Forceps, Colibri Style

3207-75 2.75mm tips, 1mm spread, 1x2 teeth, 75mm length





Maumenee/Colibri Cross-Action Forceps

3208-125 1x2 teeth, .12mm teeth with tying platforms, 45° tips, 125mm length

3209-125 1x2 teeth, .12mm teeth with tying platforms, $90^{\rm o}$ tips, 125mm length



FIXATION FORCEPS





Bonn Fixation Forceps, 1x2 Teeth3

3300-3 .3mm teeth, 108mm length 3300-5 .5mm teeth, 108mm length





Pierse Straight Fixation Forceps, with tying performance

3301-85 standard, 85mm length

3301-115 standard, 115mm length 3302-85 Ultrafine, 85mm length

3302-115 Ultrafine, 115mm length

Pierse Angled Fixation Forceps, with tying performance

3303-85 Standard, 85mm length

33304-85 Ultrafine, 85mm length





Helveston Fixation Forceps, .5mm 1x2 teeth

3305-118 Weigthed curved handle, thumb activated catch for locking 118mm length



FIXATION FORCEPS



JEWELER FORCEPS



5131-S .05x.01mm Tip 3152-S .1x.06mm Tip







Kelman-McPherson, 45° angled shafts, 7.5mm smooth jaws

3400-85mm length 3400-115mm length





Bechert-McPherson Forceps, 10mm smooth jaws

3401-108 very delicate, 108mm length





Kelman-McPherson Forceps

3402-102 102mm length





Clayman Lens Forceps, gently curved shafts

3403-120 90° angled 1mm tips, 120mm length

















Shepard Lens Forceps, curved shafts 3408-125 Flat tungsten carbide coated jaws, 125mm length





Shepard Lens Forceps, curved shafts

3408-125 Flat tungsten carbide coated jaws, 125mm length







Seibel Lens Folding Forceps, Handle stop to Prevent overfloding

Folding6mm LOL, without lock, 115mm length 3410-115

Triangular shaped inner jaws, 115mm length 3411-115





Seibel Lens Folding Forceps,

3412-115 Tying platforms for tucking the haptics In to folded 6mm LOL 115mm Length





Lens folding Forceps for 5.5/6mm loL

3413-108 108mm Length







Lens folding Forceps for 5.5/6mm loL

3414-108 108mm Length





Lens folding Forceps for 5.5/6mm loL

3415-108 Design facilitates pick up and folding from flat surface, 108mm Length





Lens implantation Forceps

3416-115 Smooth surface round edges gently grip lens, 115mm Length







Lens Implantation Forceps Reverse Cross-action

3417-105 Smooth rounded curved jaws, 105mm Length





Lens Implantation Forceps standard Cross-action

3418-108 Smooth rounded curved jaws, without lock, 108mm Length
3418-108L Smooth rounded curved jaws, with lock, 108mm Length
3420-108L Thin profile , rounded blades , with lock, 108mm Length





Haberle-McPherson Lens Forceps

3419-102 With Groove, 102mm Length



MISCELLANEOUS FORCEPS





Botvin Iris Forceps

3500-85 1x2 Teeth, .10mm for peripheral iridectomies , 85mm Length





Nucleus Fragment Forceps

3510-110 Two rows of teeth grasp nucleus fragments, 110mm length





Fechnter Conjuctiva Forceps

3520-112 Very delicate ring tips with tying Platforms, 112mm length



MISCELLANEOUS FORCEPS





Bishop-Harmon Dressing Forceps

3525-85 .6mm criss-cross serrated tips,85mm length



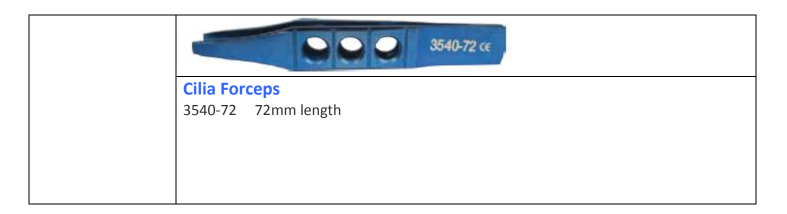


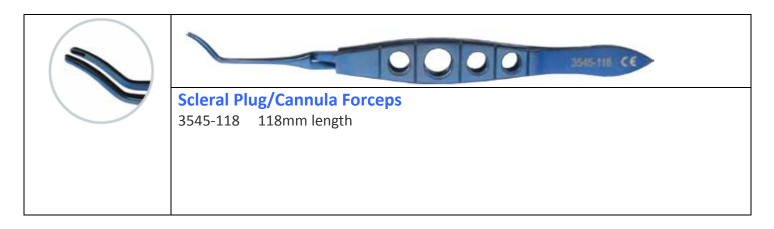
Hartman Hemostatic mosquito Forceps, 20mm serrated jaws

3530C-108 Curved, 95mm length 3530C-122 Curved, 122mm length 3530S-108 Straight, 95mm length 3530S-122 Straight, 122mm length



MISCELLANEOUS FORCEPS









PRECHOPPERS





Akahoshi Prechopper cross-action Angled Shafts

3562-120 12mm shafts, maximum tip opening 3mm, 120mm length





Akahoshi Prechopper cross-action Straight Shafts

3563-120 maximum tip opening 3mm, 120mm length





Akahoshi Prechopper cross-action Curved Shafts

3564-120 12mm shafts, maximum tip opening 3mm, 120mm length







Akahoshi Prechopper cross-action

3565A-120 Angled 4.5mm delicate jaws, 120mm length straight 4.5mm delicate jaws, 120mm length





Universal Akahoshi Prechopper straight

3572S-120R for nuclei grades 2-4 maximum tip opening 3.0mm 120mm length





Akahoshi Combo Prechopper, straight

3574S-120R For nuclei grades 1-2. The sharp edge is use to insert in to the nucleus, Followed by the blunt edge to complete the division.

120mm length



SUTURING FORCEPS





Straight suturing Forceps, 1x2 Teeth, 5mm Tying Platforms

3600S-10-85 -10mm teeth, 85mm length 3600S-12-85 -12mm teeth, 85mm length 3600S-12-105R -12mm teeth, 105mm length





Straight Castroviejo suturing Forceps, 1x2 Teeth, 5mm Tying Platforms

3601S-12-85 -12mm teeth, 85mm length 3601S-12-108 -12mm teeth, 108mm length 3601S-12-115R -12mm teeth, 115mm length



SUTURING FORCEPS





Angled Kelman-McPherson Suturing Forceps

3602A-12-85 .12mm 1x2 teeth, 5mm tying platforms, 10mm shafts, 85mm length





Colibri Conjunctive Forceps, 1 x 2 teeth, 5mm tying platforms 3603-12-85 .12mm teeth

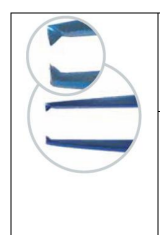




Colibri Suturing Forceps, 1 x 2 teeth, .12mm teeth with tying platform 3604-12-85 85mm length



Tissue Forceps





Tissue Forceps

3701-85 Bishop-Harmon 1 x 2 delicate teeth, 85mm length 3702-85 Bonn Forceps 1 x 2 teeth, .12mm teeth, 85mm length





Tissue Forceps, 1 x 2 delicate teeth

3703C-100 Curved, 100mm length 3703S-100 Straight, 100mm length



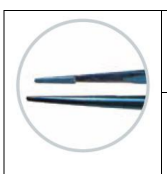
Tying Forceps





McPherson Straight Tying Forceps, 4.5mm tying platforms

3800-85 Standard tips, 85mm length 3800-115 Standard tips, 115mm length 3801-85 Ultrafine tips, 85mm length 3801-115 Ultrafine tips, 115mm length





Korenfeld Suture Cutting tying Forceps, 4.5mm tying platforms

3800-85-SC Standard tips, straight shaft, 85mm length

3802-85-SC Standard tips, 45° angled 12mm shaft, 85mm length





Curved tying Forceps, 6.0mm tying platforms

3806-85 85mm length 3806-115 115mm length







McPherson 45° Angled tying Forceps, 4.5mm tying platforms

3802-85 Standard tips, 12mm shaft, 85mm length 3802-115 Standard tips, 12mm shaft, 115mm length 3803-85 Ultrafine tips, 7mm shaft, 85mm length 3804-85 Ultrafine tips, 10mm shaft, 85mm length 3805-85 Ultrafine tips, 12mm shaft, 85mm length 3805-115 Ultrafine tips, 12mm shaft, 115mm length





Castroviejo tying Forceps, 5.0mm tying platforms

3807A-108 Angled 45°, 108mm length 3807S-108 Straight, 108mm length





Girard tying Forceps, 4.5mm tying platforms

3808C-105 Curved, 105mm length 3808S-105 Straight, 105mm length







McPherson Angled tying Forceps, 45° angled shaft, 4mm smooth jaws 3810-85 85mm length





Kelman-McPherson Forceps, 45° angled shaft, 7.5mm smooth jaws

3400-85 Delicate tips, 85mm length 3400-115 Delicate tips, 115mm length





Bechert-McPherson Angled Forceps, 10mm smooth jaws 3401-108 Very delicate, 108mm length



Hooks & Manipulator





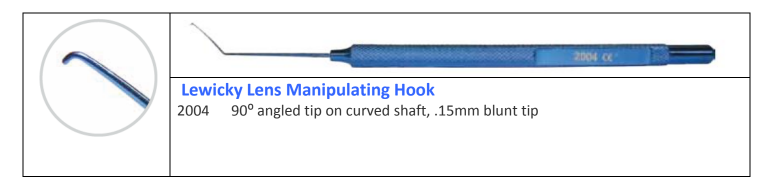


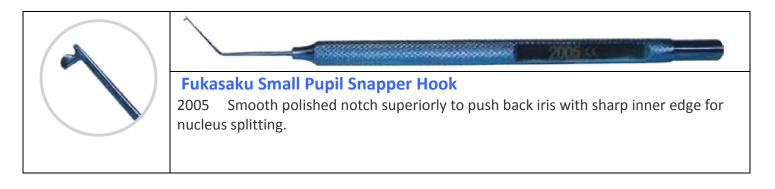




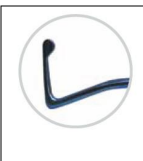














Helveston Muscle Hook

2006-8 Delicate, blunt 8mm spatulated tip
2006-10 Delicate, blunt 10mm spatulated tip
2006-12 Delicate, blunt 12mm spatulated tip



Bechert Nucleus Rotator

2500H Horizontal blunt forked tip2500V Vertical blunt forked tip





2501A Angled, for lens with or without holes2501S Straight, for lens with or without holes







O'Gawa Lens Dialer

2502 Angled curved shaft





Drysdale Nucleus Manipulator

2503 Paddle Shaped tip

2503F Paddle Shaped tip, fine profile





Button Manipulator

2504 Angled 45° shaft, roughened posterior surface, designed for iris retraction and capsule polishing





Maltzman-Fenzel Lens Manipulator

2505A Angled, .15mm V-shaped tip 2505S Straight, .15mm V-shaped tip



Nucleus Manipulator, curved tip

Designed to engage the nucleus equator to stabilize it and provide counter pressure while the prechapper forceps is being inserted into the nucleus core.

2506A Angled shaft2506S Straight shaft



2600 ii.

90° Nucleus Manipulator

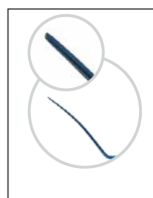
2508 Designed to safely spin, chop, and backcrack a nucleus using less phaco time. Used fpr sweeping nucleus fragment toward phaco tip in the central safely zone for safe emulsification, with less stress to the zonules. Perfect for dialing intraocular lenses in and out for the bag





ICL Manipulator

2520 Manipulator inferior and superior haptic for lens for positioning under the iris. Posterior surface is micro sandblasted.



Barraquer Cyclodialysis spatula

2700-05 Semi-sharp .5mm tips 2700-07 Semi-sharp .7mm tips



Sinskey Nucleus Spatula

2701 .27mm wide x 31mm length, slightly curved blade







Lasik





Spatulated Lasik Cannula

8000 Curved cannula has an end opening for irrigating the interface. Flattened spatula tip easily located and elevates the flap edge, 26ga





Buratto Lasik cannula

8002-23 23ga 8002-25 25ga





Banaji Lasik cannula

8003 Bullet-Shaped tip. Six port for multi-directional irrigation, 25ga







Viduarri Lasik cannula

8004 Double-armed, eight irrigating ports, 25ga









Hersh Lasik Retreatment Forceps

8030 Double grip prevents bending the flap and facilitates lifting, 108mm length







Lasik Multipurpose Forceps

8031 Smooth inside jaw surface for grasping the flap, 115mm length





Perone Lasik Flap Forceps

Enable delicate lifting of the flap without causing any trauma. 2mm rings, 108mm length





Manche Lasik Flap Forceps

8033 Solid oval tips lift flaps for primary and retreatment procedures with the Minimum risk of tearing or trauma, 108mm length







Lasik Flap Manipulator

8040 Delicate olive shaped tip.





Buratto Flap Protector

8060 Ideal for retracting the flap for maximum exposure of the bed.





Caro-Avalos Flap Smoother

8080





Flap Smoother

8081 Designed to conform the corneal flap to the new shape of the stroma bed

After laser ablation







Corneal Epithelium Spatula 8085



Slade Lasik Wire Speculum 7003 Adjustable 14.5mm Blades, 65mmLength



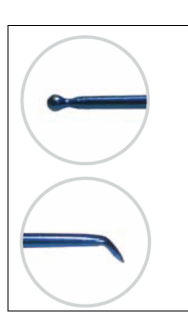
Steinert Lasik ACS Speculum, temporal fit 7016 Adjustable 14.5mm blades, 65mm length





Genisi Lasik Speculum

7017 Adjustable 14.5mm blades, 65mm length



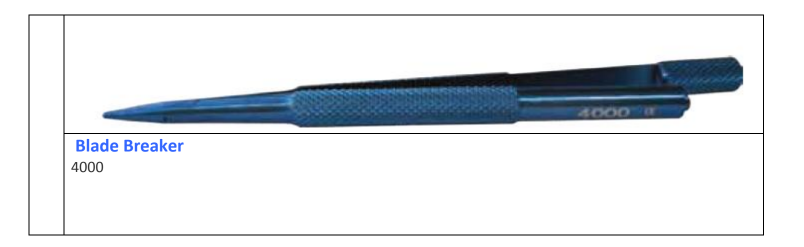


Katzen Lasik Flap Unzipper

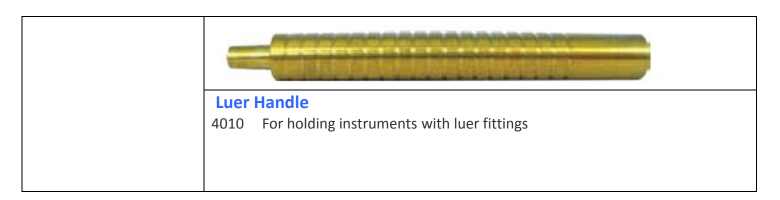
8090 Combines a modified Sinskey hook and a bi-convex Spatula with beveled Notches for Lasik enhancement.



Miscellaneous











Castroviejo calipers

4050 Straight tips4050C Curved tips



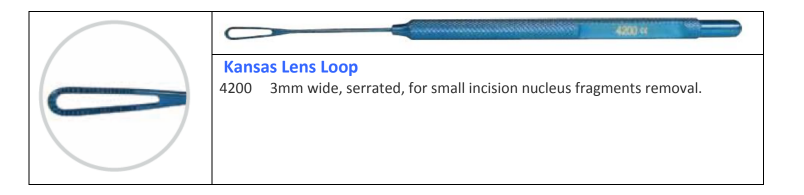
Braunstein Fixed Caliper

4051L 3.5/4.0mm 4051S 3.0/3.5mm

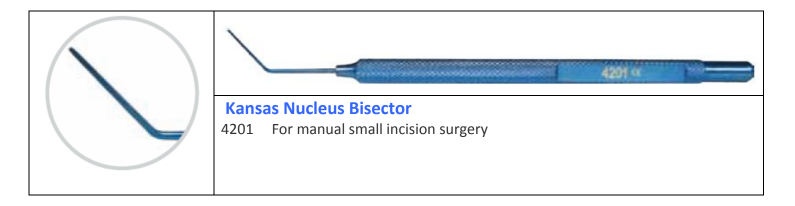




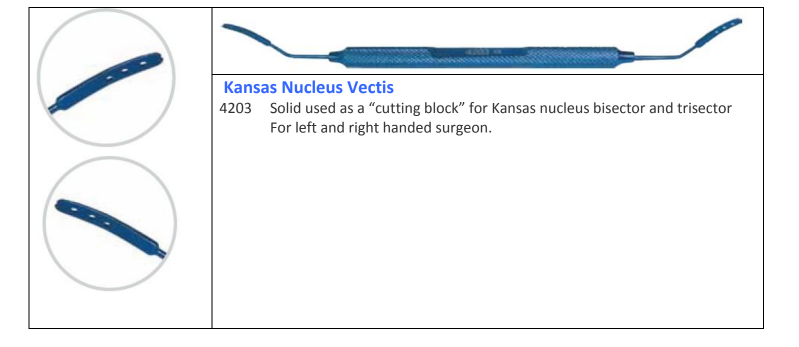


















Posterior Capsule Polisher

4300-23 23ga 4300-25 25ga 4300-27 27ga





Luntz-Dodick Trabeculectomy Punch – Standard Handle

0.5mm deep bite, 128mm length
4400-75 0.75mm diameter head
4400-10 1.0mm diameter head
4400-12 1.2mm diameter head
4400-15 1.5mm diameter head





Luntz-Dodick Trabeculectomy Punch – squeeze Handle

4400-75S 0.75mm diameter head
4400-10S 1.0mm diameter head
4400-12S 1.2mm diameter head
4400-15S 1.5mm diameter head







Helveston Retractor

4450-7 7mm 4450-9 9mm 4450-11 11mm





Kratz Capsule Scraper

4500-23 23ga cannula with 1mm angled sandblasted tip

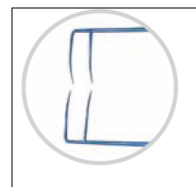




Trabeculotome Set, Left and Right

4550A Angled shaft, curved 8mm long pointed with 3mm spread tips







Trabeculotome Set, Left and Right

4550S Straight shaft, curved 9mm long pointed with 3mm spread tips





Mendez Degree Gage

For accurate axial alignment of the cornea. 12mm I.D. Calibrated every 10 Degrees from 0 to 180 degrees.





Henderson Degree Gage

8505 Beveled face with 4 notches on the internal edge for alignment. 11.7mm I.D. Calibrated every 5 degree from 0 to 180 degrees. For use with the 8506 and 8507.







Henderson Alignment Marker

With atraumatic disc-shaped marking surface at 3,6 and 9 o'clock. For use with the 8505 and 8507





Henderson Toric Marker

8507 Tow 2.5mm radial marks extending to 1mm. For use with the 8505 and 8506





Cionni Toric Reference Marker

3 blades provide radial marks to mark the horizontal and vertical Reference meridian 10mm I.D. 15mm O.D. 70 degree angled shaft.



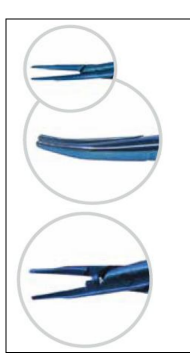


Toric Axis Marker

Toric intra-op axis marker with rotating ring aligns marks n proper Meridian. Mounted at 90°. 10.5mm I.D. 13.5mm O.D.



Needle Holder





Troutman Curved Needle Holder

5000C-115 Blunt tips, 10mm jaws, without lock, 115 length 5000C-115L Blunt tips, 10mm jaws, with lock, 115 length

Suture cutting

5000C-115-SC Blunt tips, 10mm jaws, with cutting platform, with out lock,

115 length

5000C-115L-SC Blunt tips, 10mm jaws, with cutting platform, with lock,

115 length

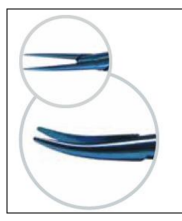




Barraquer Curved Needle Holder

5001C-115 Very Delicate 9mm jaws, without lock, 115 length 5001C-115L Very Delicate 9mm jaws, with lock, 115 length







Barraquer Curved Needle Holder

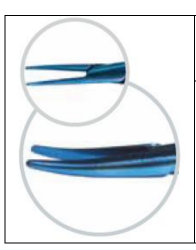
5001C-115 Very Delicate 9mm jaws, without lock, 115 length 5001C-115L Very Delicate 9mm jaws, with lock, 115 length





Fine Curved Needle Holder

5002C-115 Fine 9mm jaws, sharp tips, without lock, 115 length 5002C-115L Fine 9mm jaws, sharp tips, with lock, 115 length

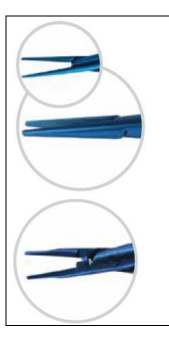




Castroviejo Curved Needle Holder

5003DC-140 Delicate 11mm jaws, blunt tips, without lock, 140mm length 5002DC-140L Delicate 11mm jaws, blunt tips, with lock, 140mm length





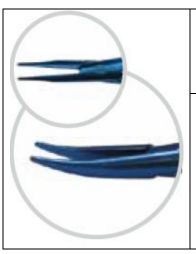


Castroviejo Straight Needle Holder

5004DS-140 Delicate 11mm jaws, blunt tips, without lock, 140mm length 5004DS-140L Delicate 11mm jaws, blunt tips, with lock, 140mm length

Suture Cutting

5004SS-140-SC Standard 11mm jaws, blunt tips, with cutting platform, Without lock, 140mm length





Barraquer Curved Needle Holder

5005C-115 Delicate 9mm jaws, sharp tips, without lock, 115mm length 5005C-115L Delicate 9mm jaws, sharp tips, with lock, 115mm length







Barraquer Straight Needle Holder

5005S-115 Delicate 9mm jaws, sharp tips, without lock, 115mm length 5005S-115L Delicate 9mm jaws, sharp tips, with lock, 115mm length





Curved Needle Holder

5006C-110 6mm delicate jaws, without lock, 110mm length 5006c-110L 6mm delicate jaws, with lock, 110mm length

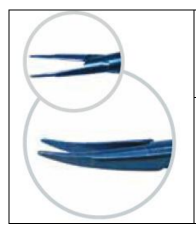




Straight Needle Holder

5008S-110 6mm delicate jaws, without lock, 110mm length 5008S-110L 6mm delicate jaws, with lock, 110mm length

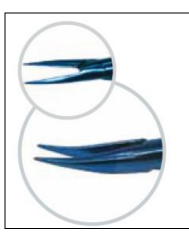






Azar Curved Needle Holder

5009C-115 Fine 9mm jaws, without lock, 115mm length 5009C-115L Fine 9mm jaws, with lock, 115mm length





Bechert-Sinskey Curved Needle Holder

5010C-115 Delicate 9mm jaws, sharp tips, without lock, 115mm length 5010C-115L Delicate 9mm jaws, sharp tips, with lock, 115mm length





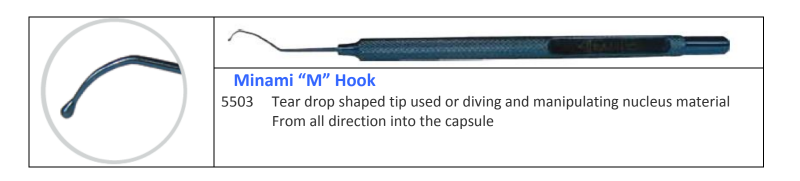
Bechert-Sinskey Curved Needle Holder

5012C-115 Blunt tips, without lock, 115mm length.



Phaco Chopper













Gillum Nucleus Splitter, 1.8mm tip, for nucleus Chopping prior to phaco

5505C Curved shaft

V





Claw Phaco Chopper

5506 Special triple inner blades construction allow chopping in three directions.





Phaco Chopper

5507A Angled shaft 5504S Straight shaft





Phaco Chopper

5508 Special inner blades is offset 45°. Unique elongated distal segment





55.0 (6)

Neuhann Nucleus Divider

5509 Ambidextrous nucleus chopper





Haefliger Phaco Chopper

5510 Chopper and manipulator in one





Nucleus Splitter

5512





Fukasaku Small Pupil Snapper Hook

2005 Smooth polished notch superiorly to push back iris with sharp inner edge For nucleus splitting.



Corneal Scissors





Castroviejo Corneal Section Scissors – Left Hand

6000L-105 Blunts tips, lower blades .5mm longer than upper, 9mm from pivot To tip, 105mm length





Castroviejo Corneal Section

6000R-105 Blunts tips, lower blades .5mm longer than upper, 9mm from pivot To tip, 105mm length





Castroviejo Curved corneal scissors

6002C-105 Blunt tips, small blades, 13mm from pivot to tip, 105mm length







Castroviejo Curved Scissors

6003C-105 Blunt tips, 11mm from pivot to tip, 105mm length





Castroviejo Straight Scissors

6003S-105 Blunt tips, 11mm from pivot to tip, 105mm length





Castroviejo Keratoplasty Scissors

6004A-105 Blunt angled tips, longer lower blades, 16mm from pivot to tip, 105mm length







Castroviejo Curved Corneal Scissors

6005C-105 Curved blunt tips, 10.5mm from pivot to tip, 105mm length





Castroviejo Curved Corneal Scissors, blunt tips

6006C-115 16mm from pivot to tip, 115mm length 6007C-115 11mm from pivot to tip, 115mm length





Castroviejo Curved Corneal Scissors

6008C-115 Blunt tips, 16mm from pivot to tip, 115mm length





Osher Universal Corneal Scissors

6009C-115 Blunt tips, thin curved blades, 21mm from pivot to tip, 15mm length







Barraquer Iris Scissor

6200-60S Blunt tips, 8mm from bend to tip, squeeze action handle 60mm Length





Curved Iris Scissors

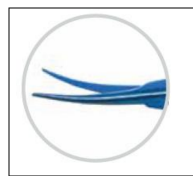
6201C-90 11mm blades, Sharp tips, 4mm cutting length, 90mm length





Straight Iris Scissors

6201S-90 11mm blades, sharp tips, 4mm cutting length, 90mm length

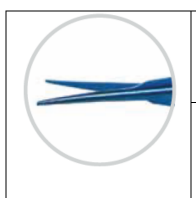




Curved Iris Scissors

6202C-105 11mm blades, sharp tips, 105mm length







Straight Iris Scissors

6202S-105 11mm blades, sharp tips, 105mm length





McPherson-Vannas curved Iris Scissors

6205C-90S Sharp pointed tip, 12mm from pivot to tip, 90mm length





Osher IOL Cutter

6150







Korenfeld Sub-Tenon's Injection Scissors 6300-115





Westcott Stitch Scissors

6400-115 Very sharp pointed tips, 19mm from pivot to tip, 115mm length





Mcpherson-Westcott Stitch Scissors

6405-115 Sharp pointed tips, 13mm from pivot to tip, 115mm length 6405-140 Sharp pointed tips, 13mm from pivot to tip, 140mm length







Westcott Utility Scissors

6600-130 Sharp tips, 25mm from pivot to tip, 130mm length





Westcott Curved Tenotomy Scissors

6601C-110 Blunt tips, 19mm from pivot to tip, 110mm length 6602C-115 Blunt tips, 21mm from pivot to tip, 115mm length

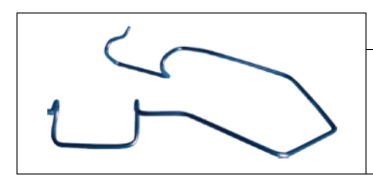


Speculum



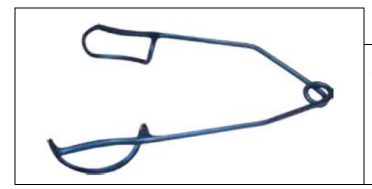
Lieberman Solid Speculum

7000 adjustable 14.5mm blades, 65mm length



Wire Speculum

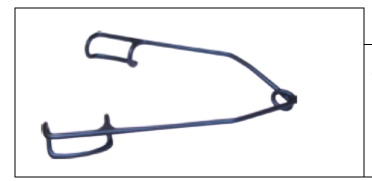
7001 13.5mm blades, 52mm length



Closed Loop Wire Speculum

7001CL 13.5mm blades, 52mm length





Closed Loop Wire Speculum – Small

7001CL-S 10mm blades, 42mm length



Lieberman Open V-Wire Speculum

7002 Adjustable 14.5mm blades, 65mm length



Slade Lasik Wire Speculum

7003 Adjustable 14.5mm blades, 65mm length



Lieberman-Kartz Open Wire Speculums

7005 adjustable 14.5mm open blades, 45° angled shaft

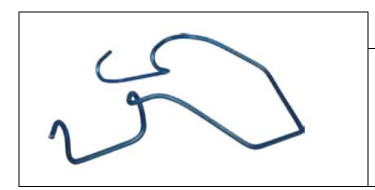
65mm length





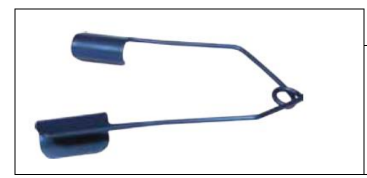
Reversible Lid Speculum

7006 Adjustable 14.5mm blades, 65mm length



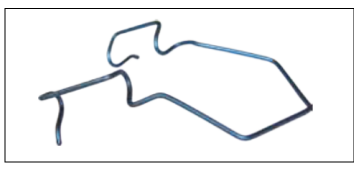
Kratz-Barraquer Wire Speculum

7007 Adjustable 13.5mm blades, 52mm length



Barraquer Solid Blade Speculum

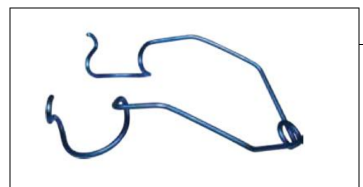
7008 14.5mm blades, 52mm length



Nagahara Wire Speculum

7009 13.5mm blades, 52mm length





Grandon Wire Speculum

7010 13.5mm blades, 52mm length



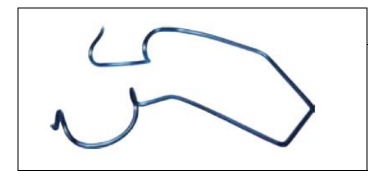
Ginsbery Eye Speculum

7011 Adjustable 14.5mm blades, 65mm length



Shapira Eye Speculum

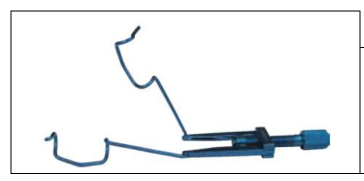
7012 Adjustable 14.5mm blades, 65mm length



Slade Lasik Eye Speculum

7013 13.5mm blades, 52mm length





Eye Speculum

7014 Adjustable 14.5mm blades, 65mm length



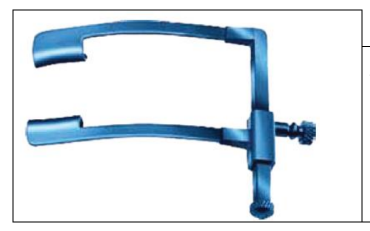
Steinert Lasik ACS Speculum, temporal fit

7016 Adjustable 14.5mm blades, 65mm length



Genisi Lasik Speculum

7017 Adjustable 14.5mm blades, 65mm length



Cook Eye Speculum - Pediatric

7018 10mm blades, 55mm leng.



Contact Us



CRIMSON INTERNATIONAL

Manufacturers & Exporters

Pakistan, Sialkot 51310, Paris Road, Block No 2, P.O Box 11992.

Skype: crimson.international Phone: 00-92-323-5178400

: 00-92-334-8070997

Email: info@crimson-intl.com

Website: http://www.crimson-intl.com