

Modern Surgical

The World Of Ophthalmic Equipments

We Sell
Only the Best



Complete Range of
Instruments & Consumables
Top International Brands
Uninterrupted Service
Good Price
All available under one Roof

MODERN SURGICAL

**The Best International Brands Presented to You
With Full Service back-up**



The Standard in Performance

www.modernsurgical.com



SUNIL LOHIA

MODERN SURGICAL is a family owned business engaged in the import & distribution of Surgical Instruments & Hospital Equipments. We are based in Kolkata which is in the eastern part of India. Our sales network covers the Eastern & North Eastern states of India. We cover a huge range of products related to Ophthalmology, ENT, General Surgery, Hospital Furniture & Sterilization Equipments. We believe in continuous expansion & consolidation and therefore newer products are added as & when a suitable brand & manufacture is found. Best possible quality is our first priority & therefore top international brands are preferred. The brands represented by us at present are the best in their class and we are working for them for last 20 to 25 years , especially in ophthalmic field. Today we are an established organization with a high reputation for providing Best quality products at a fair & affordable price.



OPHTHALMOSCOPE
RETINOSCOPE
INDIRECT OPHTHALMOSCOPE



MAINSTERS LASER LENS
CAPSULOTOMY LENS
IRIDECTOMY LENS
INVERTER SYSTEM
GONIO LENSES



DIGITAL WIDE FIELD LENS
LASER LENS
20D, 78D, 90D LENS
NON CONTACT VIT-RETINAL LENS



SCHIOTZ TONOMETER



AUTO REFRACTOMETER



STEREO FLY TEST
TELLERS ACUITY TEST



HIGH SPEED STERILIZERS
ULTRASONIC CLEANER



IOLs & RETINAL
INJECTABLE DRUGS



MICRO SURGERY BLADES

MODERN SURGICAL

REFERACTION SETS & DIAGNOSTIC
PRODUCTS, HOSPITAL FURNITURES

CONSUMABLES



Shirmer/Fluro Strips



Absorbable Sutures



Silicon Oil/PFCL
Brilliant Blue/Auro Cort



Auro Green



Fluoresceine Dye



Hand Wash



Punctum Plugs



Aurolac / Ptosis Sling



C3F8/SF6 Gas



HPMC, Auroblue



SICS Blades



SICS Blades



Ocular Implant



Laser Prob/Vit Cutter



IOL



Buckling Implants



Iris Retractor Capsule Retractor



CTR



IOL



Tissue Adhesive



Amnio-care
Dry Amniotic Membrane



Bandage Contact Lens

MODERN SURGICAL

**HEINE SIGMA 250 SERIES BIO WITH LED ILLUMINATION**

Exceptional value - HEINE optics with lightweight, Compact design.

- 2-step small pupil adjustment feature allowing for stereo views in pupils as small as 2mm.
- Carbon fiber frame is extremely strong and lightweight
- Filter selection : built-in-red-free
- Aperture selection : large and small
- 100% sealed optical system guaranteed for life of instrument
- 2 models available : head worn and spectacle
- Portable : with rechargeable battery

**BETA 200 Ophthalmoscope**

- Patented aspherical optical system (AOS) redirects corneal and iris reflections to provide crisp clear retinal images
- 2 Models to choose from
BETA 200 : 28 diopter selection Apertures Slit fixation star & grid , cobalt blue, large, small microspot
BETA 200S : single-step diopter selection -36D to +38D apertures: slit fixation star & gray cobalt blue large, small microspot, hemispot.

BETA 200 Retinoscope

- Exclusive integrated polarizing filter guarantees the brightest reflex possible by eliminating internal reflexes stray light and secondary images without reducing illumination

HEINE OMEGA® 500 Binocular Indirect Ophthalmoscope**Quality with LED^{HQ} or XHL illumination**

With its LED^{HQ} or XHL technology and perfect colour rendering, the OMEGA 500 has set the standard for reliability and performance.

Unique "Synchronized Adjustment of Convergence and Parallax" for high quality, stereoscopic fundus images through any pupil size. Precise selection of the observation and illumination optics for small pupils down to 1.0 mm.

Excellent optical performance due to the multi-coated illumination system.
Exact vertical alignment of the illumination with the observation path further minimising the reflections.

Due to the mounting of the optics on an aluminum chassis, the OMEGA 500 is solid, long lasting, and is guaranteed to be dustproof.

The HC 50 L Headband Rheostat controls the LED^{HQ} illumination as well as the XHL Xenon-Halogen illumination.

**EN 200 Wall Transformer**

having 2 handles to use 2 instruments simultaneously runs on Electricity – No Cells Required, Very bright, uniform illumination very low running cost – Single handle option also available.



Mini 3000 ophthalmoscope
very small and light weight,
bright and efficient.



NT4 Table Charger to charge 2 handles simultaneously



BIO Lenses**Macula plus® 5.5x**

- Excellent for evaluating micro-neovascularization of the disc and optic nerve head.

14D & 15D

- Provides high magnification along with an optimized working distance from the cornea.

**20D [The Industry Standard]**

- Delivers the best retinal image of any 20diopter lens on the market.

**Pan Retinal 2.2 [Combined Field of View and Magnification]**

- Excellent for virtually every examination procedure, including small pupil examinations.

**25D**

- Ideal diameter for grip and manipulation in the orbital area.

**28D**

- provides exceptional resolution and fundus scanning capability.

30D

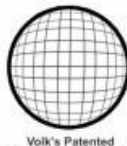
- Designed to provide the practitioner a wide field of view with a short working distance.

40D [Ideal for pediatric]

- Ultra wide-field viewing for quick and comprehensive fundus exams.



	FOV	Mag	Laser Spot
Macula Plus 5.5x	43°	5.50x	.18x
14D	47°	4.30x	.23x
15D	47°	4.11x	.24x
20D	60°	3.13x	.32x
Pan Retinal 2.2	73°	2.68x	.37x
25D	68°	2.54x	.39x
28D	69°	2.27x	.44x
30D	75°	2.15x	.47x
40D	90°	1.67x	.60x

**compare the difference**Volk's Patented
Double-Aspheric Optics

Non-Double Aspheric

Actual side by side Volk 20D lens double-aspheric vs. non-double aspheric. Volk's patented double aspheric lenses provide clear, distortion free views across the entire diameter of the lens.

Classic Slit Lamp Lenses**60D**

- High Mag for evaluating micro-neovascularization of the disc and optic nerve.

78D

- Perfect for detailed disc and macular viewing.

90D [small pupil capability]

- ideal for a quick look at the posterior pole.

**Super Service Lenses**

[High Index Glass for enhanced performance]

Super 66® [Excellent Stereopsis]

- Designed for high resolution/high magnification stereo views of the central retina.

**Super Field®**

- Its magnification and wide field of view make it perfect for general retinal exams.

**Super Vitreofundus® [small pupil capability]**

- This lens offers views past the vortex.
(3 to 4mm pupils)

**Super Pupil® XL [small pupil capability]**

- Wide-field viewing and outstanding small pupil ability. (2 to 3mm pupils)



	FOV	Mag	Laser spot
Super 66	96°	1.0x	1.0x
Super field	116°	.76x	1.3x
Super Vitreofundus	124°	.57x	1.75x
Super pupil XL	124°	.45x	2.2x

Available in 7 different colors

New Digital BIO Lenses

Continuing the success of our digital slit lamp lenses, these two Digital BIO lenses are the perfect evolution of this technology to improve imaging and examination capabilities with the headset, helping reduce overall examination time.

New**Digital Clearmag**

- Digital Clearfield- for mid and far peripheral retinal viewing.

**New****Digital Clearfield**

- Digital clear mag- for detailed optic disc and posterior pole examination.



- Patented double aspheric design ensure highest performance
- High index glass delivers enhanced resolution
- Advanced A/R coating reduces reflections and glare

	FOV	Mag	Laser spot
Digital Clearmag	49°	3.89x	.26x
Digital Clearfield	72°	2.79x	.36x

Digital Series



Digital 1.0x Imaging Lens [Reduces reflections]

- High resolution and 1.0x for precise examinations of the optic disc and macula.



Digital Wide Field™ [small pupil capability and Reduces reflections]

- Widest field of view available of any non contact lens, with view past the vortex and mag similar to the 90D.

**New***[highest magnification available in a non contact lens]*

Digital High Mag™

- High magnification (1.3x) provides topographical views of the peripapillary nerve fiber layer

Digital series provides high resolution retinal images with reduced glare and reflections- perfect for general diagnosis or slit lamp photography.

	FOV	Mag	Laser spot
Digital 1.0x Imaging	72°	1.0x	1.0x
Digital Wide Field	124°	.72x	.139x
Digital High Mag	70°	1.30x	.77x



Gonio Lenses

*[All glass G-series
no fluorescein fluid
versions available]*

3 Mirror

- acrylic 3 mirror ideal for anterior chamber as well as central and peripheral fundus viewing and treatment

G-1 trabeculum

- one 62° mirror presents a good view of the anterior chamber angle

G-2 trabeculum

- 1.5x magnification and offers two opposing mirrors angled at 60 and 64 respectively.

G-3 gonio

- ideal for anterior chamber as well as central and peripheral fundus viewing and treatment

G-4 gonio

- 4 angled 64° mirrors to deliver a complete 360 view of the anterior chamber. Available with small ring and large ring

	Mirror Angles	Mag	Laser Spot
3 Mirror / 3Mirror NF+	60°/66°/76°	1.06x	.94x
G-1 / G-1nf	62°	1.5x	.67x
G-2 / G-2nf	60°/64°	1.5x	.67x
G-3 / G-3 nf	60°/66°/76°	1.06x	.94x
G-4S - G-4L	4°x64°	1.0x	1.0x



Indirect Contact Laser

Super Quad® 160 [view to the ora serrata]

- Ultimate PRP lens offers the widest field of view of any lens produced. Excellent for treating peripheral retinal tears.



QuadrAspheric®

- Provides a definite advantage over competitive wide field lenses for peripheral retinal viewing.



PDT Laser Lens

- Specially designed to deliver the maximum laser spot size onto the retina during photodynamic therapy.



Trans Equator®

- Designed for focal grid laser treatment and mid-to-far peripheral fundus diagnosis.



Area Centralis®

- Ideal for focal grid laser treatment of these conditions providing excellent magnification combined with a good field of view.



Super macula® 2.2 [Excellent for focal grid laser]

- Extremely high resolution treatment capability of lesions near the fovea, while achieving an exceptionally wide 78° field of view and 1.06 magnification.

	FOV	Mag	Laser Spot
Super Quad 160®	165°	.5x	2.0x
QuadrAspheric®	144°	.51x	1.97x
PDT Laser ILens	137°	.66x	1.5x
Trans Equator®	132°	.7x	1.44x
Area Centralis®	84°	1.06x	.94x
Super Macula 2.2	78°	1.49x	.67x



Direct Contact Laser

Centralis Direct®

- Eliminates filament reflection common to other lower profile fundus lenses.



Fundus and Fundus 20mm Laser

- High magnification and treatment of the active nerve head and macula.



Capsulotomy

- Offers precise and focused laser beam placement at the capsular bag



MagPlus Iridectomy

- Enhances iridectomy procedure by providing a large offset view.



Iridectomy

- Provide superior treatment of all basal and peripheral iridectomy procedures.



Blumenthal Sutrelysis [Unique tip design]

- Unprecedented visibility of trabeculectomy flap sutures allowing you to cut embedded sutures.. which are relatively inaccessible with other sutrelysis lens designs.

	FOV	Mag	Laser Spot
Centralis Direct	26°	.90x	1.11x
Fundus Laser	40°	1.25x	.80x
Fundus Laser 20mm	30°	1.44x	.70x
Capsulotomy	na	1.57x	.63x
Magplus Iridectomy	na	1.6x	.63x
Iridectomy	na	1.7x	.58x
Blumenthal Sutrelysis	N/A*	2x-3x	.50x-33x



Ocular Argon/Diode Lenses come with laserlight coating for maximum brightness and easy cleaning. New Reichel-Mainster lenses give ultra high resolution

Ocular Lens	Image Mag	Laser Spot Mag	Dynamic FOV	Contact Diam
A Reichel-Mainster 1X	95x	1.05x	133°	17mm
Reichel-Mainster 2X	50x	2.00x	142°	17mm
B Mainster PRP 165	51x	1.96x	180°	17mm
Mainster wide field	68x	1.50x	127°	16mm
PDT 1.6X	63x	1.60x	133°	16mm
Mainster focal grid	96x	1.05x	121°	16mm
Mainster high Mag	25x	.80x	88°	16mm
ProRetina 120 PB	50x	2.00x	136°	16mm

Classic "Goldmann" type lens with mirror angled at 50°, 67° and 73° to permit viewing of fundus and anterior chamber.

Available in Laser and Diagnostic Styles	Image Mag	Laser Spot Mag	Static Gonio FOV	Contact Diam
C Universal	.93x	1.08x	140°	18mm
NMR Universal	.93x	1.08x	140°	16mm
Universal with flange	.93x	1.08x	140°	20mm
small	.93x	1.08x	140°	18mm
NMR small	.93x	1.08x	140°	16mm
15mm	.93x	1.08x	140°	15mm
17mm	.93x	1.08x	140°	17mm
small fissure	.93x	1.08x	140°	13mm

Mirror at 64°, 67° and 73° No methylcellulose required.

Ocular Lens	Image Mag	Contact Diam	Lens Height	Dynamic Fov
D 10mm Diagnostic	93x	10mm	24.7mm	140°

Available in laser and diagnostic styles	Image Mag	Laser Spot Mag	Static Gonio FOV	Contact Diam
E Magna View single mirror	1.30x	.77x	160°	15mm
two mirror	93x	1.08x	170°	15mm
F Four Mirror Mini	94x	1.06x	120°	15mm
Four Mirror mini Lg Ring	94x	1.06x	120°	15mm
Thrope Four Mirror	93x	1.08x	150°	18mm

NEW Pollack lens is designed with two coated glass buttons on the anterior surface that enable performance of iridotomy and gonioscopy without changing lenses.

Ocular Lens	Image Mag	Laser Spot Mag	Contact Diam	Lens Height
G Pollack Irid/Gonio 1.50x	65x	15mm	21.2mm	
Abraham irid Ar/Diode	1.60x	63x	15mm	16.5mm
Abraham Irid YAG 50x	67x	15mm	16.5mm	
H Abraham Caps YAG	1.80x	56	15mm	16.5mm
Mandelkorn Ind/Caps	1.20x	83	16mm	16.5mm
I Wise Iridotomy AR/Diode	2.60x	38	15mm	15.11mm

Ocular Lens	Image Mag	Laser spot Mag	Static Gonio FOV	Contact Diam
J Hoskins	1.20x	83x	79.0mm	3.0mm
K mandelkorn	1.32x	76x	20.9mm	5.6mm
L Ritch	1.00x	1.00x	25.4mm	5.7mm

Four mirrors at 64 * No methyl cellulose required Now available with Red, Blue, green, Gold, purple or traditional Black handles and rings.

Ocular Lens	Image Mag	Contact Diam	Static Gonio FOV	Handle Length
M Posner - Hexagonal Hndl	94x	9mm	80	72mm
N Posner - Ergonomic Hndl	94x	9mm	80	93mm
O Posner - Round Handle	94x	9mm	80	79mm
P Sussman - Small Ring	94x	9mm	80	
Q Susman - Large Ring	94x	9mm	80	

Max Light CR-39 for the lightest lens. Max Field glass for greatest durability. Both provide crisp high resolution images. Indirect Lenses are now available with Red, Blue, Green, Gold, Purple

Ocular Lens	Image Mag	Laser Spot Mag	Static Gonio FOV	Lens Weight
MaxLight - 14D	4.29x	23x	37	34g
MaxField - 14D	4.17x	24x	38	57g
MaxLight - 20D	2.97x	34x	50	39g
R MaxField - 20D	2.97x	34x	50	54g
MaxLight - 22 Panfundus	2.72x	37x	60	48g
S MaxField - 22D	2.73x	37x	60	73g
MaxLight - 28D	2.13x	47x	58	22g
T MaxField - 28D	2.11x	47x	58	36g

All Ocular Indirect lenses come with Laserlight coating for maximum brightness and easy cleaning. Indirect Lenses are now available with Red, blue, Green, Gold, Purple or traditional Black

Ocular Lens	Image Mag	Laser Spot Mag	Field of View	Lens Weight
MaxField 54D	1.10x	.90x	86° - 137°	25g
MaxLight Ultra Mag 60	1.15x	.87x	75° - 131°	18g
U MaxField 60D	.99x	1.01x	88° - 154°	32g
MaxField 66D	.91x	1.10x	91° - 144°	25g
MaxField 72D	.83x	1.20x	102° - 155°	21g
MaxLight High Mag 78	.93x	1.07x	84° - 139°	17g
V MaxField High Mag 78D	.99x	1.00x	88°	32g
Osher MaxField 78D	.77x	1.30x	155° - 155°	21g
W MaxField 84D	.71x	1.41x	105° - 158°	28g
MaxLight Standard 90	.75x	1.34x	94° - 153°	6g/15g
X MaxField Std 90	.67x	1.49x	110° - 163°	6g/18g
MaxField 100D	.60x	1.67x	110° - 146°	18g
Y MaxField 120D	.50x	2.00x	120° - 173°	19g
Z Ultra View SP 132D	.45x	2.22x	99° - 158°	8.5g

Available in Quartz or High Refractive Index (HRI) glass. Lens sets include forceps, suture down ring and autoclavable case. All items are also sold individually. Fields of view range from 18 to 48 degrees. Contact us for more details.

AB-AC Autoclave or not. It's your choice with these high index glass four mirror gonio lenses. No mirror coating gives extended durability and brighter images. Available in standard and large holding ring styles or an ergonomic handle. The **Ocular MaxField® AC Four Mirror** auto cleavable lenses are for surgical or diagnostic applications where steam sterilization is desired. Featuring the same brilliant optics and enhanced with anti-reflective coating the **Gaasterland 4 Mirror Gonio Lenses** have even brighter images for static or dynamic goniometry

AD The Khaw 4D Direct View Gonio Lens features four double mirrors that present the anterior chamber angle in its correct orientation Full 360 view without having to rotate the lens.

Not Shown

A sampling of Ocular's more than 200 lenses wide angle viewing systems and lens accessories is shown here. Contact MODERN or OCULAR to see Ocular's full line Product Catalog. www.ocularinc.com





MERLIN® Surgical System



NON-CONTACT VIT - RETINAL SURGICAL LENS

MERLIN® is available in two platforms : the rotational assembly (RA) and condensing lens assembly (CLA). The CLA platform includes both automated and manual versions.

Both the RA and CLA hold the lens positioning unit (LPU) and lens in alignment with the microscope optical pathway, allowing 360° rotational movement to position the LPU and lens conveniently in the surgical field.

INDIRECT NON-CONTACT SURGICAL LENSES

The *MERLIN® Surgical System* is the finest system for non-contact vitreoretinal procedures.

With the pedigree of Volk optics, it delivers unmatched image resolution, superior to any other non-contact system.

SLIT LAMPS

MODERN SURGICAL



Advanced Microscopy

The ultimate slit lamp system due to its flexible modular design.

- Drum style magnification changer switches between 3, 6, 10, 16, 25 and 40x.



General Ophthalmology

- Classic converging optics
- 10x eyepieces standard
- Switch to 16x with lever under binoculars
- 13° convergence wide eyepieces and adjustable PD ensure strain-free viewing



Motorised Table

for slit lamp
autoref & keratometer



Applanation
Tonometer
KEELAR-England



Examination Light
Heine-Germany



Keratometer



Schiotz Tonometer
RIESTER-Germany

SMART RK® 11

Auto Refracto Keratometer
by MEDIZS KOREA



**Ophthalmic Refraction Unit**

Elegant, single-piece Console panel for centralized unit control / Multifaceted controls for chair movements / Built-in connectivity for indirect ophthalmoscope Near Vision Holder & Projector

Chair : Fully flexible, rotating recliner chair
German DC motor-driven, up & down movements and inclination, and Zero position Memory / Adjustable footrest, which can be fully raised to sleeping position / Foot Switch for up / down movement control / Comfortable polyurethane-filled Seat
 Full Movement control from back rest panel.

OPHTHALMIC

OPERATION TABLE

OT 2000 is a new generation, motorized Operation Table with feature empowered design.

Motorised Vertical Height Adjustment Enables the ophthalmologist to perform from a convenient, comfortable standing or sitting position.

Optimally Positioned Head Rest with manually controlled up & down motion option allows the surgeon easy access to the patient, while offering the patient comfortable head positioning. Plus, there is ample leg room, and sufficient space for equipment pedals.



**REFRACTION AIDS**

We stock a wide selection of accessories to facilitate refraction and special testing. In addition to the *Leneau Retinoscopy Racks* we carry *Hand-Held Jackson cross cylinders (.12, .25, .37, .50, .75 & 1.00) Confirmation Tests* and *Perlestein Flip Cylinders*.

A - G

- A** Luneau Retinoscopy Racks
- B** Marco Metal Trial Frame and Marco Student Trial Frame
- C** Oculus UB-4
- D** Oculus Universal Trial Frame
- E** LICO Metal Trial Frame
- F** Topcon Metal Trial Frame
- G** Oculus Half Eye Trial Frame (above) and Jannetti and Halberg Clips (below)

Trial Lens Sets

Choose between the economy and value offered in the full diameter style lenses with metal rings or the optical superiority of the corrected curve additive design that compensates for thickness and spacing between lenses. Both sets include spherical powers to 20.00 diopters with 6 diopters of cylinder pairs for the corrected curve style. These sets also include a selection of accessory lenses and prisms. In addition, the full diameter sets include a convenient carrying case.

H - L

- H** Macro Premeter Trial Lens Set
- I** Lombart Full Diameter Trial Lens set
- J** Macro 35-6TW trial Lens set
- K** Topcon Corrected Cueve Trial Lens Set
- L** Macro Corrected Curve Trial Lens Set
- M** Deluxe 3D Viewers
- N** Distometer

The Haag-Streit Distometer Measures the vertex distance between the Cornea spectacle lens.

O.P.Q Occluders

Pictured are a cross-section of the various types. If you don't see what you're looking for ask us. We carry almost every available style including: • *Black/white* • *Maddos Rod* • *Single/Double* • *Red Lens* • *Long/Short* • *Pinhole* • *Clip-On Tie-On Lorgnette*.



R Distance Charts

Snellen Letters, Kindergarten and Illiterate "E" acuity charts are available for both 10 and 20 distance. Regional languages and reversed letters for mirrored rooms are also available.

S Acuity Charts

A wide range of distance and nearpoint charts are available. Shown are the Popular Rosenbaum Pocket Screener, Leibsohn and Contemporary Nearpoint Charts. Shown at far right are the Allen Pre-School Card, Reduced Snellen Cards, "E" test.

T Color Tests

- Ishihara 10, 14, 24 and 38 plate
- HRR Subset Color Test - Two Sets, red/green and blue/yellow
- Farnsworth D-15 and 100 Hue Test

U Amsler Grid Test

V Hand Held Rotary Prism

Stereo Tests

We carry the complete line of stereo tests by Stereo Optical, each comes with the standard 3D viewers with black frame. Pictured above left. We also offer the more durable Deluxe 3D Viewers. Not shown: Stereo Random Dot "E" and the Lang Stereo Test.

W Fly, Randot And Butterfly Tests

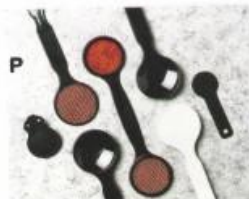
X Exophthalmometers

Three types are available, each designed to eliminate parallax and rapid determination of protrusion : *Oculus/Hertel* - (mirror type) & *Macro Prism* and *Luedde* (single prism)

Y Worth 4-Dots Near Flashlight Test with Red/Green Glasses.

Z Prisms

Lightweight plastic *Prism Bars* and *Prism Sets* are precisely manufactured for accuracy. Shown B-14 Vertical, B-15 Horizontal Prism Bars, S-16 and S-22 Loose Prism Sets and Optokinetic Drum





High Speed Autoclave
SA-232X / Sturdy - Taiwan



High Speed Autoclave
SA-300H / Sturdy - Taiwan



Autoclave SS 12X12
for one Drum



Autoclave SS 20X12
for two Drums



Vertical Sterilizer 12X20
for two Drums



Dressing Drum



O.T. Fumigartor



O.T. Fogger



Hospital Bed
many more models
availables



Instrument Trolley



Revolving stool

Barraquer

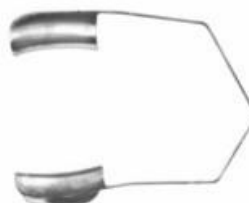
Wire Speculum
Overall Length 34mm
MS 101 Small
Overall Length 38mm
MS 102 Large

**Kratz - Barraquer**

Wire Speculum
With open blades for easy access to the cataract incision with phaco or I/A tip
Overall Length: 41mm
MS103

**Barraquer**

Wire Speculum Solid Blade
Large
MS 104

**Infant**

Wire Speculum
4mm wide blades
Overall Length : 38mm
MS 105

**Jaffe**

Lid Retractor
MS 108



Lieberman Speculum

Adjustable open wire blades with
thumb screw control

MS 112

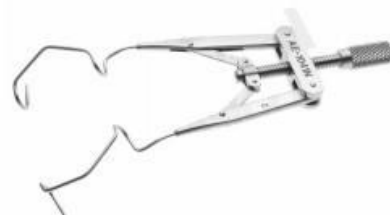
MS 112T

**Kraff Nasal LASIK Speculum**

Wire, Adjustable

MS 113

MS 113T

**Williams / Clark**

Eye Speculum

Overall Length : 69mm

MS 114

**Muellers Retractor**

3 Prong for Lac Sack

MS 118



Knapp

Lacrimal Sac Retractor

*Overall Length : 135mm***MS 120****Desmarres**

Lid Retractor

Solid Stainless Steel

*Overall Length : 134mm***MS 121 Size 0****MS 122 Size 1****MS 123 Size 2****MS 124 Size 3****Schepens**

Orbital Retractor

*Overall Length : 154mm***MS 125****Graether**

Collar Button

Iris Retractor

MS 126 Straight**MS 127 Angled****Jaeger**

Lid Plate

Stainless Steel

*Overall Length : 109mm***MS 129**

John DXEX / DSAEK
Double Ended Marker
MS 131 8.00mm/9.00mm



Burch
Scleral Fixation Pick
Overall Length : 132mm
MS 132



Fine
Fixation ring for clear cornea
Overall Length : 115mm
MS 133 13mm Diameter
MS 134 16mm Diameter



Thornton
Globe Fixation Ring
With atraumatic teeth
16mm diameter
Overall Length : 100mm
MS 135



Hofmann - Thornton
Globe Fixation Ring
With Multiple teeth
16mm diameter, swivel handle
Overall Length : 100mm
MS 136

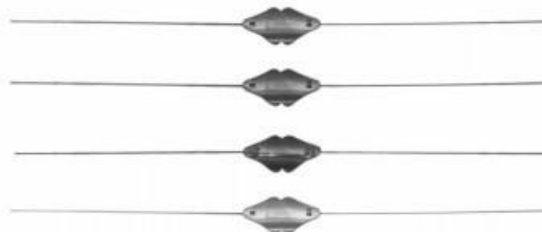


Castroviejo
Caliper, 20mm spread
Overall Length : 86mm
MS 137 Straight
MS 138 Curved



Bowman

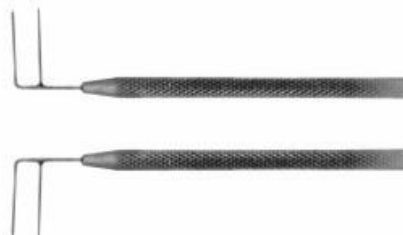
Lacrimal Probe
Malleable Stainless Steel
Overall Length : 150mm
MS 141 Size 0000 and 000
MS 142 Size 00 and 0
MS 143 Size 1 and 2
MS 144 Size 3 and 4
MS 145 Size 5 and 6 (Not Shown)
MS 146 Size 7 and 8 (Not Shown)

**Worst**

Pigtail Prob
Overall Length : 145mm
MS 147

**Harms**

Trabeculotomy Probe with guide
Overall Length : 48mm
MS 148 Right
MS 149 Left

**Castroviejo**

Lacrimal Dilator Double End
Overall Length : 140mm
MS 150

**Wilder**

Punctum Dilator
Overall Length : 101mm
MS 151 Long Taper
MS 152 Medium Taper
MS 153 Short Taper



Schockett

Scleral Depressor with Clip

Overall Length : 135mm

MS 154**Lang**

Lacrimal Sac dissector

Overall Length : 135mm

MS 156**Freer**

Periosteal Elevator

Overall Length : 190mm Wide 4.5mm

MS 157**Traquair**

Periosteal Elevator

Overall Length : 180 mm

MS 158**Bone Gouze**

MS 159 3mm

MS 160 4mm

MS 161 5mm

**Bone Chiezel**

MS 162 3mm

MS 163 4mm

MS 164 5mm

**Kirby**

Mallet

MS 165**Rollet**

Rougin

MS 166

Kelly

Descemet's Membrane Punch

1.00mm diameter tip

MS 167**Arruga**

Bone Trehpine

with central drill point

*Dia : 6 to 10 mm (T Handle not shown)***MS 168**

Without central Drill point

*Dia : 6 to 10 mm***MS 169****Kerrison**

Bone punch

MS 170 2 mm**MS 171** 2.5 mm**MS 172** 3 mm**Ms 173** 3.5 mm**Iris Repositor****MS 174****Thermo-Cautery**

Ball point

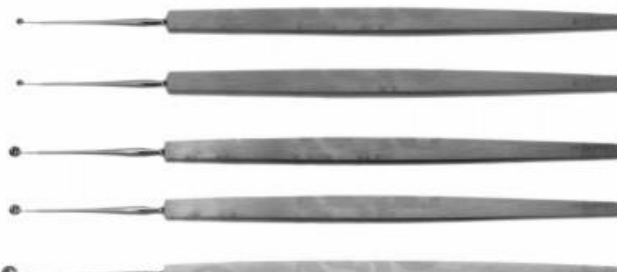
MS 175

Conical-tip

MS 176

Meyerhoefer

Chalazion Curette
Overall Length : 125 mm
MS 177 1.50 mm
MS 178 1.75 mm
MS 179 2.00 mm
MS 180 2.50 mm
MS 181 3.50 mm

**John**

ALK Pre-Descemet
membrane spatula
MS 187

**Girard**

INS Spatula Flat handle
Synechiae Spatula
Semi-sharp tip 0.5mm wide
Overall Length : 120mm
MS 189 (Angle to tip : 10mm)

**Castroviejo**

Cyclodialysis Spatula
Double-ended
Overall Length : 138mm
MS 190 0.25mm wide
MS 191 0.50mm wide

**Graefe**

Muscle Hook
Overall Length : 140mm
MS 192 Size 1,8 x 1mm
MS 193 Size 2,10 x 1.5mm
MS 194 Size 3,10 x 2mm

**Jameson**

Muscle Hook
8 x 1.3mm
Overall Length : 127mm
MS 195



Sinskey Dialing Hook

IOL Manipulator
Overall Length : 115 mm
MS 196
MS 196T

**Sinskey**

Lens Manipulating Hook
Ball tip Lens Dialer
MS 197
MS 197T

**Lester**

Lens Push Angled
MS 198

**Bahr Mattzman**

Y Pusher
MS 199

**Gass**

Retinal Detachment Hook
with oval hole
MS 200

**Kuglen Hook**

To push or pull the Iris
MS 206

**Jaffe Bechert**

Y Rotator for Nucleus
Overall Length : 115 mm
MS 214



Nightingales
Capsule Polisher
Overall Length : 115 mm
MS 220



Lewis
Lens loop / Vectis
Overall Length : 139 mm
MS 221



Kansas
Lens Loop
3mm wide serrated
for small incision
nucleus fragment removal
Overall Length : 35mm
MS 224



Bunge
Evisceration Spoon
Overall Length : 136mm
MS 225



Wells
Enucleation Spoon
Overall Length : 147mm
MS 226



Evisceration Scoop
MS 227



Lens Expressor
MS 232



Akahoshi Pre Chopper
MS 234



Chang Double End Chopper
One side sharp other side blunt
MS 235
MS 235T



Nagahara Phaco Chopper
Blunt
MS 236
MS 236T



Chang Microfinger
Blunt Chopper
MS 237
MS 237T



Chang Chopper
MS 238 sharp tip
MS 238T



Rosen Phaco Chopper
Splitter Semi Sharp
MS 239
MS 239T



Tooke

Corneal Knife
straight blade with
curved cutting edge
Overall Length : 115mm
MS 293

**Suarez**

Spreader
Semi-sharp edge for
epikeratophakia
Overall Length : 115mm
MS 302

**Castroviejo**

Blade Breaker and Holder
Small
Overall Length : 90mm
MS 304
Large
Overall Length : 123mm
MS 305

**B. P. Blade Handle**

MS 308 Flat
MS 309 Round
(Not Shown)

**Irrigating-Aspirating**

Handpiece
MS 311
Finger cut-off hole
MS 312

**Castroviejo**

Corneal trephine single use
Dia 5mm to 9mm
(with 0.25mm Variation)
MS 315D



Colibri

Forceps

0.4mm teeth, with tying platform

Overall Length : 73mm

MS 331**Pierse-colibri**

Corneal Forceps

0.1mm tips

Overall Length : 78mm

MS 332**Pierse - Hoskin**

Corneal Forceps

straight

Overall Length : 82mm

MS 333**MS 333T****Hess**

Iris Forceps

1 x 2 teeth

Overall Length : 71mm

MS 334**Episcleral Forceps**

1 x 2 teeth

MS 338 Curved**Bonn**

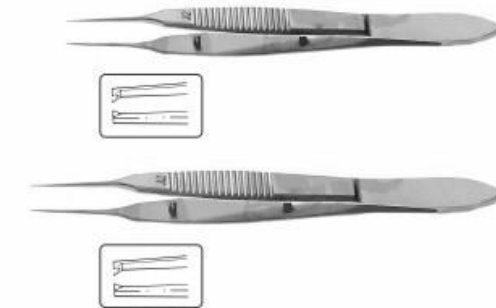
Forceps

1 x 2 teeth 0.42mm

Overall Length : 80mm

MS 345 Short Model

Overall Length : 89mm

MS 346 Long Model with Tying Platfrom

Bishop-Harmon

Tissue Forceps
1 x 2 teeth
Overall Length : 86mm
MS 347 Extra Delicate
MS 348 Delicate

**Bishop-Harmon**

Dressing Forceps
Criss-cross serrated tips
Overall Length : 86mm
MS 349

**Dressing Forceps**

Serrated ; Delicate
Overall Length : 100mm
MS 350 straight
MS 351 Curved

**St Martin Forceps**

Suturing Forceps
1 x 2 teeth with tying platform
Overall Length : 87mm
MS 353
MS 353T

**Lims Forceps**

1 x 2 teeth
MS 362
MS 362T



Fixation Forceps

1 x 2 teeth

Overall Length : 109mm

MS 371**Graefe**

Fixation Forceps

4.5mm wide jaws

Overall Length : 108mm

MS 372**Lester**

Fixation Forceps

Overall Length : 94mm

2x 3 teeth

MS 374**Kellan**

Fixation Forceps

with serrated and pierce tips

Overall Length : 121mm

MS 376**Blaydes**

Lens Holding Forceps

very delicate, narrow smooth

jaws, 45 degree angle

Overall Length : 110mm

MS 380**Shepard**

Lens Forceps

Serrated jaws, without lock

Overall Length : 120mm

MS 387

Alabama Forceps
for silicon retinal bands
MS 419



Moorfield Conjunctival Forceps
MS 420



Kansas
Nucleus Fragment Forceps
Multiple teeth
MS 421



Guell
DMEK Forceps
to remove donor endothelium
MS 422



Perone
Lasik Forceps
circular rings for firm grip
MS 423



McPherson

Tying Forceps

Smooth jaws, 5mm long platform
ideal for 8-0 to 11-0 sutures

Overall Length : 82mm

MS 427 Straight

Overall Length : 102mm

MS 428 Straight Long Handle**MS 428T****McPherson**

Tying Forceps

smooth jaws, 7.5mm long platform
ideal for 8-0 to 11-0 sutures

Overall Length : 82mm

MS 431 Angled

Overall Length : 102mm

MS 432 Long Handle Angled**MS 432T****Kelman-McPherson**

Forceps

Smooth jaws, 10mm long
platform angled, ideal for
implanting IOL

Overall Length : 82mm

MS 433

Overall Length : 102mm

MS 434 Long Handle**MS 434T****Micro Capsulorhexis Forceps**

23 G Short Shaft

MS 437**MS 437T**

Utrata Capsulorhexis Forceps

Overall Length : 92mm
MS 442 Straight Shaft
MS 443 Vaulted Shaft

**Capsulorhexis Rounded Body Forceps**

With sharp tip to be used as a cystotome
Overall Length : 105mm
MS 444

**Akahoshi**

Capsulorhexis Forceps vaulted, with sharp tip to be used as a cystotome
Overall Length : 105mm
MS 446
MS 446T

**Fujita Inamura Capsulorhexis Forceps**

MS 448
MS 448T

**Berke**

Ptosis Forceps
With Sliding Lock
Overall Length : 98mm
MS 451 - 22mm Right
MS 452 - 22mm Left

**Jameson**

Muscle Forceps
with slide lock, 6 teeth, adult size
Overall Length : 100mm
MS 453 Right
MS 454 Left

**Nugent**

Superior Rectus Forceps
angled, 1 x 2 teeth
Overall Length : 96mm
MS 455



Bonaccolto

Utility Forceps

Longitudinally serrated jaws with cross serrations at tips

Overall Length : 110mm

MS 456**Arruga**

Capsule Forceps

Overall Length : 100mm

MS 457 Standard curve**Beers Cilia Forcep**

Rounded broad tip

MS 459 R**Baird**

Chalazion Forceps

Oval, Small

Overall Length : 97mm

MS 463**Hunt**

Chalazion Forceps

Round 12mm diameter

Overall Length : 97mm

MS 466**Lambert**

Chalazion Forceps

Round 8mm Diameter

Overall Length : 92mm

MS 467**Snellen**

Entropian Forceps

MS 468 Left**MS 469 Right**

Halsted

Mosquito Forceps
delicate
Overall Length : 120mm
MS 471 Straight
MS 472 Curved

**Hartmann**

Mosquito Forceps
Delicate
Overall Length : 93mm
MS 473 Straight
MS 474 Curved

**Serrefine**

Small, straight
Overall Length : 36mm
MS 475

**Scleral Plug**

Forceps
Overall Length : 97mm
MS 475A

**Watzeke**

Sleeve spreader
Overall Length : 114mm
MS 476



Castroviejo

Corneal section Scissors

9mm long blades curved

*Overall Length : 108mm***MS 483 Right****MS 484 Left****Castroviejo**

Corneal Scissors

Curved, Blunt tips

*Overall Length : 108mm***MS 484 small 8mm blades****MS 485 Medium 10mm blades****MS 486 Large 12mm Blades****Deweckers**

Iris Scissors Angled Blades

MS 503

Mcpherson-Vannas

Iris Scissor

Curved, sharp tips, miniature

*Overall Length : 87mm***MS 511****Barraquer**

Iris Scissors

blunt tips

7mm long blades

*Overall Length : 54mm***MS 515****Vannas**

capsulotomy Scissors

Very delicate

*Overall Length : 87mm***MS 519 Straight****MS 520 Curved****MS 520T****Vannas**

Capsulotomy Scissors

Angled up

Overall Length : 87mm

6mm long blade

MS 521**MS 521T****West Cot**

Conjunctival Scissors

14mm long mild curved blades

MS 540

Eye Scissors

standard, pointed tips

*Overall Length : 109mm***MS 550** straight**MS 551** Curved**Stitch Scissors**

Needle points, lightly curved

ring handle

*Overall Length : 102mm***MS 552****Strabismus Scissors**

Blunt tips, ring handle

*Overall Length : 105mm***MS 553** Straight**MS 554** Curved**Enucleation Scissors**

Ring handle

*Overall Length : 130mm***MS 555** Medium Curve**MS 556** Strong Curve

McPherson

Needle Holder
extra delicate jaws
Overall Length : 110mm
MS 561 Straight, without lock
MS 562 Curved, with lock
MS 563 Curved, without lock

**Barraquer**

Needle Holder
short model, delicate jaws
Overall Length : 110mm
MS 566 Straight without lock
MS 567 Curved without lock
MS 568 Curved with lock

**Barraquer**

Needle Holder
delicate jaws
Overall Length : 135mm
MS 571 Curved, with lock
MS 572 Curved, without lock
MS 572T

**Kalt**

Needle Holder
Delicate, straight lightly
serrated jaws
Overall Length : 137mm
MS 573

**Silcock**

Needle Holder
with lock
Overall Length : 140mm
MS 574



CANNULA

MODERN SURGICAL



Simcoe
Cortex Extractor
23 Gauge
MS 614 13mm
MS 615 21mm



Drews
posterior capsule Polisher
Irrigating port facing in, sand-
blasted posterior surface, smooth
anterior surface, 25 Gauge
Overall Length : 22mm
MS 620



Jensen
Posterior Capsule Polisher
Sand-blasted tip, front opening,
gently curved
Overall Length : 27mm
MS 616 23 Gauge
MS 617 25 Gauge



Simcoe
Irrigating-Aspirating cannula
23 Gauge irrigation with angle
front opening, 23 Gauge aspirat-
ing cannula with 0.3mm port,
irrigation on the needle hub,
aspiration on the tubing hub,
supplied with silicone tubing
Overall Length : 15mm
MS 621



Kabayasi
DSAEK chamber maintainer
MS 618 23 Gauge
MS 619 25 Gauge



Simcoe (Reverse)
Irrigating-Aspirating cannula
irrigation on the tubing hub
and aspiration on needle hub,
15mm long, supplied with
silicone tubing
MS 622



**Knolle-pearce**

Irrigating Vectis
23 Gauge, thin wall, three outer
ports at 10, 12, and 2 o'clock
Overall Length : 35mm
MS 623

**Sheets**

Irrigating Vectis
16 Gauge with 23 Gauge thin-wall
loop, ports at 10,12, 2o'clock
on the outside, angled
Overall Length : 28mm
MS 629

**Kellan**

Hydrodissection
Curved, 25 Gauge
Overall Length : 20mm
MS 624

**McIntyre-binkhorst**

irrigating Cannula
smooth blunt tip, front opening
26 Gauge
Overall Length : 15mm
MS 630 Right
MS 631 Left

**Grandon**

Irrigating- aspirating Cannula
23 Gauge irrigating port to the side,
aspirating cannula curved to side
with port facing up, both ports
0.3mm, designed for aspirating
under the iris, supplied with silicone
tubing.
Overall Length : 27mm
MS 625 Right
MS 626 Left

**Shephard**

Air injection cannula
flat tip for irrigating corneal incision
angled
Overall Length : 18mm
MS 632 30 Gauge
MS 633 27 Gauge

**Kellan**

Hydrodelineation
curved bevel tip
Overall Length : 20mm
MS 628 25 Gauge

**Healon**

Aspirating cannula
(Angle to tip : 10mm)
MS 634 22 Gauge
MS 635 19 Gauge



Back Flush Handle (Manual)
MS 640



Silicon Tip Cannula
MS 643 23 Gauge



Dual Bore PFCL Cannula
MS 646



Infusion Cannula
MS 648 2.5mm
MS 649 4.0mm
MS 650 6.0mm



Bimanual Micro Aspirating
Handpiece, 23G, Curved
MS 701



Bimanual Micro Irrigating
Handpiece 23G Curved
MS 703



Corcostegui Thin Pick Forceps*Overall Length : 148mm***MS 720** - 23 Gauge**MS 721** - 25 Gauge**Serrated Forceps***Overall Length : 146mm**Tip Length : 35mm***MS 725** - 23 Gauge**MS 726** - 25 Gauge**Pick and Peel Forceps***Overall Length : 148.5mm**Tip Length : 35mm**Jaw Length : 1.8mm***MS 729** - 23 Gauge**MS 730** - 25 Gauge**Horio ILM/Subretinal Forceps***Overall Length : 144m***MS 735** 25 Gauge**Tanaka Maculorrhesis Forceps****MS 738 23G**

Fine End Gripping Forceps

Overall Length : 146mm

Tip Length : 35mm

MS 741 - 23 Gauge

MS 742 - 25 Gauge

**Kawali ILM Forceps**

Overall Length : 142mm

Shaft Length : 32mm

MS 745 - 23 Gauge

**Curved Scissors**

Overall Length : 146mm

Tip Length : 35mm

MS 751 - 23 Gauge

MS 752 - 25 Gauge

**Angled Horizontal Scissors**

Overall Length : 148mm

Blade Length : 3015mm

MS 761 - 23 Gauge

MS 762 - 25 Gauge

**Vertical Scissors**

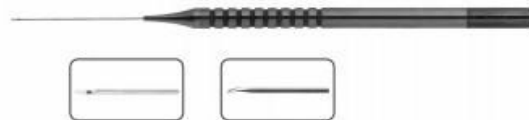
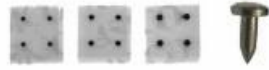
Overall Length : 146

Tip Length : 35mm

MS 770 - 23 Gauge

MS 771 - 25 Gauge



ILM Spatula*Overall Length : 152mm**Tip Length : 40mm***MS 781** - 23 Gauge**MS 782** - 25 Gauge**Horio ILM Spatula***Overall Length : 148mm***MS 725** - 25 Gauge**Josephberg-Hilton Trocar Fixation Plate***Overall Length : 84mm***MS 801** - 3.5mm**MS 802** - 4.0mm**Chihara ILM Pick Scleral Plugs****MS 807****Scleral Plugs****MS 901** - 18G**MS 902** - 19G**MS 903** - 20G

SICS Set

Wire speculum Barraquer	MS 102
Westcott scissors	MS 540
Fixation Forceps	MS 371
Corneal Scissors	MS 486
Vannas Scissors	MS 521
Corneal Forceps	MS 348
McPherson Forceps	MS 432
Capsulorhexis Forceps	MS 445
Tying Forceps	MS 427
Dailing Hook	MS 196
Vectis	MS 221
Thermo Cautery	MS 175
Lens Expressor	MS 232
Iris Repositor	MS 210
Mosquito Artery Forceps	MS 471
Barraquer Needle Holder	MS 572
Simcoe Canula	MS 621
Lacrimal Canula	MS 627
Ring Scissor	MS 550
Lims Forceps	MS 262
Lberman Speculam	MS 112
Caliper	MS 137
Irrigating Vectis	MS 620
B.P.Handle	MS 308
Superior RectusForcep	MS 455
Chopper Sharp	MS 238
Sterilize Box with Mattress	

DCR Set

Muellers Retractor	MS 118
Sac Dissector	MS 156
Cats Paw Retractor	MS 120
Rougin	MS 166
Kerrison Punch	MS 170
Gouze	MS 159
Hammer	MS 165
Mosquito Artery Forceps	MS 473
Stabismus Scissors	MS 554
Ring Scissors	MS 550
B.P.handle	MS 308
Fixation Forceps	MS 371
Needle Folder Barraquer	MS 572
Suture Tying Forceps	MS 428
Lacrimal Prob	MS 142

Chalazion Set

Chalazion Clamp	MS 466
Chalazion Scoop	MS 179
Ring Scissors	MS 551
B.P. Handle	MS 308
Lacrimal Canula	MS 627
Barraquer Needle Holder	MS 572
Suture Tying Forceps	MS 428

Lid Surgery Set

Entropian Clamp	MS 468
PtosisClamp	MS 451/2
Chalazion Clamp	MS 446
Chalazion Scoop	MS 179
Muscle Hook	MS 195
Lid Retractor	MS 122
Caliper	MS 137
Mosquito Artery Forceps	MS 473
RingScissor	MS 550
Conjuctival Scissor	MS 540
Fixation Forceps	MS 371
Dressing Forceps	MS 349
Tying Forceps	MS 428
Bishop Harman Forceps	MS 347
Kalt Needle Holder	MS 573
Barraquer Needle Holder	MS 572
Washing Canula	MS 627

Muscle Surgery Set

B.P.Handle	MS 308
Muscle Clamp	MS 453/4
Muscle Hook	MS 193
Mosquito ArteryForceps	MS 471/2
Westcot Scissors	MS 540
Strabismus Scissors	MS 554
Ring Scissors	MS 550
Caliper	MS 137
Serrefine	MS 475
Fixation Forceps	MS 371
Bishop Harman Forcep	MS 348
Suture Tying Forceps	MS 428
Barraquer Need le Holder	MS 567
Liberman Spaculum	MS 112

A

A.C. Maintainer.....	39
Air Injection Cannula.....	40
Arruga Bone Trepbine.....	21
Arruga Capsule Forceps.....	33
Intraocular Forceps.....	29-31
Akahoshi Pre Chopper.....	25

B

Baird Chalazion Forceps.....	33
Beers Cilia Forceps.....	33
Barraquer Solid Blade Wire Spaculum.....	15
Barraquer Iris Scissors.....	36
Barraquer Needle Holder.....	38
Barraquer Wire Speculum.....	15
Bimanual Imagination Aspiration Set.....	41
Bishop – Harmon Dressing Forceps.....	28
Bishop – Harmon Tissue Forceps.....	28
Blade Breaker, Castroviejo.....	26
Blade Handle, B.P.....	36
Blaydes Lens Holding Foceps.....	29
Bonaccutto Utility Forceps.....	33
Bone Chiezel.....	20
Bone Gouze.....	20
Bonn Forceps.....	27
Bowman Lacrimal Probe.....	19
Burch Scleral Fixation Pick.....	18

C

Caliper, Castroviejo.....	18
Cannula, Air Injection.....	40
Cannula, Chamber Maintainer.....	39
Cannula, Cortex Extractor.....	39
Cannula, Dual Bore PFCL.....	41
Cannula, Healon Aspirating.....	40
Cannula, Hydrodissection.....	40
Cannula, hydrodelineation.....	40
Cannula, Irrigating-Aspirating.....	39
Cannula, Lacrimal.....	40
Cannula, Lens Loop.....	41
Cannula, Randolph Cyclodialysis.....	39
Cannula, Silicon Tip.....	41
Cannula, Simcoe, I/A.....	39
Cannula, Simcoe, I/A Reverse.....	39
Capsule Polisher.....	15
Capsulorhexis, Forceps.....	31-32
Capsule Forceps, Arruga.....	33
Capsule Polisher, Nightingale.....	24
Capsulotomy Scissors, Vannas.....	36
Castroviejo Blade Breaker.....	26
Castroviejo Caliper.....	18
Castroviejo Corneal Scissors.....	35
Castroviejo Corneal Trepbine.....	26
Castroviejo Cyclodialysis Spatula.....	22
Castroviejo Lacrimal Dilator.....	19
Cautery Thermo.....	21
Chalazion Forceps.....	33
Chiezel Bone.....	20
Chopper.....	25
Cilia Forceps.....	33
Colibri Forceps.....	27

C

Conjuctival Scissors.....	36
Corneal Forceps.....	27-28
Corneal Knife, Tooks.....	26
Corneal Trepbine.....	26
Crescent Knife.....	2
Curette, Chalazion.....	22
Cyclodialysis Spatula.....	22

D

Depressor Schockett Scleral.....	20
Desmarres Lid Retractor.....	17
Dialing Hook.....	23
Dilators.....	19
Dissector Lacrimal Sac.....	20
Dressing Forceps.....	28
DSAEK Marker.....	18
DMEK Forceps.....	30

E

End Gripping Forceps.....	43
Entropian Forceps.....	33
Enucleation Scissors.....	37
Enucleation Spoons, Wells.....	24
Expressor Lens.....	27
Eye Scissors.....	37

F

Fixation Forceps.....	29
Fixation Forceps, Graefe.....	29
Fixation Forceps, Kellan.....	29
Fixation Forceps, Lester.....	29
Fixation Pick.....	18
Flute Handle.....	41
Forceps, Arruga Capsule.....	33
Forceps, Baird Chalazion.....	33
Forceps, Beers Cilia.....	33
Forceps, Berke Ptosis.....	32
Forceps, Bishop-Harmon Tissue.....	28
Forceps, Blaydes Lens Holding.....	29
Forceps, Bonaccutto Utility.....	33
Forceps, Bonn Short Model.....	27

Forceps, Capsulorhexis.....	31-32
Forceps, Chalazion.....	33
Forceps, Cilia.....	33
Forceps, Colibri.....	27
Forceps, Dressing.....	28
Forceps, Entropian.....	33
Forceps, Episcleral.....	27
Forceps, Fixation.....	29
Forceps, Graefe Fixation.....	29
Forceps, Halsted Mosquito.....	34
Forceps, IOL.....	29-31
Forceps, Iris Hess.....	27
Forceps, Jameson Muscle.....	32
Forceps, Kellan Fixation.....	29
Forceps, Kelman-McPherson.....	31
Forceps, Lambert Chalazion.....	33
Forceps, Lens Holding.....	29-31
Forceps, Lester Fixation.....	29
Forceps, Lims.....	28
Forceps, Maculorrhesis.....	42
Forceps, McPherson Tying.....	31

G

Forceps, Mosquito.....	34
Forceps, Nugent superior Rectus.....	32
Forceps, Pierce Colibri Corneal.....	27
Forceps, Pierce Corneal.....	27
Forceps, Shephard Lens Holding.....	29
Forceps, Superior Rectus.....	32
Forceps, Tying.....	31
Forceps, Vitreous.....	42-43
Freer Periosteal Elevator.....	20

G

Gass Retinal Detachment Hook.....	23
Girard Synechiae Spatula.....	22
Globe Fixation Ring, Thornton.....	18
Graefe Fixation Forceps.....	29
Graefe Muscle Hook.....	22
Graether Collar Button Iris Retractor.....	17

H

Handle, B.P. Blade.....	26
Handpieces, Bimanual.....	41
Harms, Trabeculotomy Probe.....	19
Hess Iris Forceps.....	27
Hofmann-Thornton Fixation Ring.....	18
Hook, Graefe Muscle.....	22
Hook Jamson Muscle.....	22
Hook Lens Manipulating, Sinskey II.....	23
Hook, Retinal Detachment.....	23
Hunt Chalazion Forceps.....	33

I

Infant Wire Speculum.....	15
Inamura Capsulorhexis Forceps.....	32
ILM Forceps.....	42
Infusion Cannula.....	41
Iris Repositor.....	21
Iris Retractor.....	2
Iris Scissors.....	37
Iris Spatula.....	22
I/A Handpiece.....	26-41

J

Jaeger Lid Plate.....	17
Jaffe Bechert Nucleus Rotator.....	23
Jaffe Speculum (Lid Retractor).....	15
Jameson Muscle Hook.....	22
John Spatula Pre-Descemet.....	22
John DXEX/DSAKE Marker.....	18

K

Kalt Needle Holder.....	38
Kellan Fixation Forceps.....	29
Kelly Punch.....	21
Kelman-McPherson Forceps.....	31
Keratome Phaco.....	2
Kerrison Bone Punch.....	21
Kirby Mallet.....	20
Knife Crescent.....	2
Knife, Tooke Coneal.....	26
Knife, MVR Vitrectomy.....	2
Knife, Vitrectomy MVR.....	2

L

Lacrimal Dilator.....	19
Lacrimal Probe, Bowman.....	19
Lacrimal Sac Retractor Knapps.....	17
Lasik Nasal Spaculum.....	16
Lasik Forceps.....	30
Lang Lacrimal Sac Dissector.....	20
Lens Expressor.....	27
Lens Holding Forceps.....	29-31
Lens Loop.....	24
Lens Manipulating Hooks.....	23
Lens Manipulators.....	23
Lens Nucleus Rotators.....	23
Lens Spatulas.....	22
Lester Fiction Forceps.....	29
Lewis Lens Loop.....	24
Lid Forceps, Entropian.....	33
Lid Plate, Jaeger.....	17
Lid Speculum.....	15
Lieberman Eye Speculum.....	16
Lims Forceps.....	28
Loops Lens.....	24

M

Mallet Kirby.....	20
Manipulators, Lens.....	23
John DSAEK Double Marker.....	18
McPherson Corneal Forceps.....	31
McPherson Needle Holder.....	38
McPherson Tying Forceps.....	31
McPherson-Vannas Iris Scissors.....	36
Meyerhoefer Chalazion Curette.....	22
Muellers Lacrimal Sac Retractor.....	16
Muscle Forceps.....	32
Muscle Hooks.....	22
MVR Vitrectomy Knife.....	2

N

Nagahara Phaco Chop.....	25
Needle Holder, Barraquer.....	38
Needle Holder, Kalt	38
Needle Holder, McPherson.....	38
Needle Holder Silcock.....	38
Nightingale Capsule Polisher.....	24
Nucleus Rotators.....	23

O

Orbital Retractor, Schepens.....	17
----------------------------------	----

P

Periosteal Elevator.....	20
Phaco Chop Nagahara.....	25
Phaco Manipulator, Koch.....	23
Phaco Keratome.....	2
Pierce-Colibri Corneal Forceps.....	27
Pierce Corneal Forceps.....	27
Polisher Nightingale Capsule.....	24
Probe, Bowman Lacrimal.....	10
Probe, Harms Trabeculotomy.....	19
Probe Worst Pigtail.....	19
Ptosis Forceps, Berke.....	32
Punch Kerrison Bone.....	21
Punctum Dilator.....	19

R

Repositor Iris	17
Retractor, Iris.....	21
Retractor, Lid.....	17
Retractor, Muellers.....	16
Rollet rougin.....	20
Rotators Nucleus.....	23
Rougin Rollet.....	20

S

Schepens Orbital Retractor.....	17
Scissors, Barraquer Iris.....	36
Scissors, Castroviejo corneal.....	35
Scissors, Deweckers.....	35
Scissors, Enucleation.....	37
Scissors, Eye.....	37
Scissors, Iris.....	35-36
Scissors, McPherson-Vannas.....	36
Scissors, McPherson-Westcott	36
Scissors, Stitch.....	37
Scissors, Strabismus.....	37
Scissors, Tenotomy.....	36
Scissors, Vannas Capsulotomy.....	36
Scissors, Vitreous.....	43
Scissors, Westcott Tenotomy.....	36
Scleral Depressors.....	20
Scleral Plug.....	44
Serrefine.....	34
Shepard Lens Forceps.....	29
Silcock Needle Holder.....	38
Silicon Tip Canula.....	41
Sinskey II Lens Hook.....	23
Sinskey No hole Lens Manipulator.....	23
Sleeve Spreader Watzke.....	34
Snellen Entropian Forceps.....	33
Spatula, Girard Synechiae.....	12
Spatula, ILM.....	44
Speculum, Barraquer Kratz Wire.....	15
Speculum, Barraquer, Wire.....	15
Speculum, Barraquer Solid Blade.....	15
Speculum, Clark	16
Speculum, Infant.....	15
Speculum, Jaffe.....	15
Speculum, Lieberman Eye.....	16
Speculum, Lasik Nasal.....	16
Speculum, Williams Eye.....	16
Spoons, Wells Enucleation.....	24
Spreader, Watzke Sleeve.....	34
Stich Scissors.....	37
Strabismus Scissors.....	37
Suarez Spreader.....	26
Suturing Forceps.....	31
Synechiae spatula, Girard.....	22

T

Thermo Cautery.....	21
Thornton Globe Fixation Ring.....	18
Tissue Forceps, Bishop Harmon.....	28
Titanium T indicates titanium	
Tooke Corneal Knife.....	26
Trabeculotomy Probe, Harms.....	19

MODERN SURGICAL

Ophthalmic innovations since 1984

Introducing new products is a continuous process. Therefore we update our catalogue and website from time to time. However if you are looking for a product which is not visible in our catalogue, Please contact us for latest informations.



Contact us :  modernsurgical84@gmail.com
modsurf@vsnl.com



www.modernsurgical.com



+91 33 2237 9829 / 2237 9549



101/C, Chittaranjan Avenue,
Kolkata - 700 073, India

www.modernsurgical.com

MODERN SURGICAL COMPANY

101/C, Chittaranjan Avenue

Kolkata - 700 073 (India)

Ph.: +91 33 2237 9829

+91 33 2236 4957

E-mail : modernsurgical84@gmail.com

modsurg@vsnl.com

www.modernsurgical.com