



Capsule	52
Capsulorhexis	52
Chalazion	56
Cilia	58
Conjunctival	59
Corneal	59
Cracking	61
Fixation	61
Intraocular Lens	63
lris	65
Lid	65
Miscellaneous	66
Muscle	67
Mosquito	68
Retinal	69
Scleral Plugs	74
Suturing	74
Tissue	79
Towel/Serrefine	82
т.	0.2



Capsule

E2030

Kansas Nuclear Fragment Forceps





Two rows of teeth on jaws provide a firm purchase on the nucleus fragment for removal. Flat handle with dull finish. Overall length 110 mm.



E2077

Osher Capsule-Foreign Body Forceps





Fine 3 mm platforms. Angled 60°. Overall length 80 mm.



E3199 GW

Gills-Welsh Smith Capsule Forceps





Smooth Colibri tip used to grasp and subsequently retract the capsule during nucleus delivery. Serrated handle. Overall length 73 mm.



Capsulorhexis

65050

Capsulorhexis Forceps





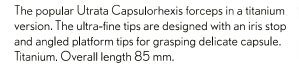
Curved. Overall length 102 mm.



2-719

Utrata Capsulorhexis Forceps Titanium







E2002 C

Lehner-Utrata Capsulorhexis Forceps





Utrata-like fine angled tips with gently curved shaft for performing capsulorhexis through tunnel incisions. Dull finish. Flat handle. Overall length 80 mm.



Capsulorhexis

E2002F

Utrata Capsulorhexis Forceps







Delicate. fine angled tips ideal for grasping delicate capsule during 1.8 mm MICS procedures. And 12 mm shafts. Overall length 87 mm.



E2002 G

Gimbel Capsulorhexis Forceps





Similar in construction to the E2002 Utrata Capsulorhexis Forceps with jaw set to open only 3 mm. Light tension. Flat handle with dull finish. Overall length 80 mm.



E2002 GE

Utrata Capsulorhexis Forceps





Fine angled tips and 12 mm shafts. With iris stop. Overall length 87 mm.



E2002 M

Utrata MICS Capsulorhexis Forceps







Fine angled tips ideal for grasping delicate capsule during 1.8 mm MICS procedures. Angled 12 mm shafts with iris stop allows ease of movement in the anterior chamber. Flat handle with dull finish. Overall length 80 mm.



E2002R

O'Gawa-Utrata Capsulorhexis Forceps





Fine angled tips with angled 13 mm shafts and iris stop. Round handle for fingertip rotational control. Dull finish. Overall length 112 mm.



E2002 RC

Lehner-Utrata Capsulorhexis Forceps Round Handle





Utrata-like fine angled tips with gently curved shaft for performing capsulorhexis through tunnel incisions. Dull finish. Round Handle. Overall length 112 mm.



Capsulorhexis

E2002S

Utrata Capsulorhexis Forceps Sharp Tips





The popular E2002 Utrata Capsulorhexis Forceps with fine angled sharp tips. Angled 12 mm shafts with an iris stop. Flat handle with dull finish.

Overall length 80 mm.



E2026

Silverstein MICS 1.8 mm Capsulorhexis Forceps







This unique styled forceps are ultra-thin profile. Allowing maximum maneuverability through a sub-2.0 mm incision, without oar-locking or unnecessary distortion of the wound architecture during capsulorhexis. In addition the 5.0 mm and 6.0 mm marks on the anterior blade surface are designed to create a consistent, central capsulorhexis. Overall length 81 mm.



ET1088TS

Capsulorhexis Forceps Tip 15 mm Shaft









This forceps tip is designed with a pick type tip and is ideal for performing a capsulorhexis through a 1.4 mm incision. Has a gently curved shaft for optimal hand placement and control. Uses the ET8190 H Fixed Coaxial Handle (sold separately). Shaft length (hub to tip) 15 mm. Overall length 42 mm.



ET1202

Utrata MICS Capsulorhexis Forceps Titanium







Fine angled tips ideal for grasping delicate capsule during 1.8 mm MICS procedures. Angled 13 mm shafts with iris stop allows ease of movement in the anterior chamber. Titanium handle designed after the Stellaris® System handpiece. Overall length 107 mm.



ET2002

Utrata Capsulorhexis Forceps Titanium





Fine angled tips ideal for grasping delicate capsule. Angled 12 mm shafts with iris stop designed to ease the movement in the anterior chamber. Flat handle. Titanium. Overall length 80 mm.



Capsulorhexis

ET2002 RC

Lehner-Utrata Capsulorhexis Forceps Round Handle Titanium





Utrata-like fine angled tips with gently curved shaft for performing capsulorhexis through tunnel incisions. Dull finish. Round handle manufactured in titanium. Overall length 112 mm.



ET2009

Maloney Capsulorhexis Forceps





Titanium forceps with gently curved jaws and ultra fine sharpened tips for puncture and grasping the capsule. Round handle is optimal for finger-tip control. Overall length 104 mm.



ET2012

Devgan Micro Capsulorhexis Forceps







The ultra-fine tips of this cross action forceps are ideal for small incision procedures, including sub-2 mm coaxial phaco incisions. The mildly sharpened tips are designed to allow the surgeon to puncture the capsule and securely grab the capsule. 2.5 mm and 5.0 mm marks on the shafts are designed as a measuring tool, providing the radius and diameter of the capsulorhexis as it is being created. An iris stop feature is designed to provide the surgeon with optimal grasp of the capsule without engaging the iris. The cross action handle is designed for accurate alignment of the fine tips, reducing wound gape, loss of viscoelastic and AC shallowing. Overall length 119 mm.



ET8190 H

Coaxial Handle Fixed



Non-rotating handle for MICS procedures. Squeeze handle is easily activated. Titanium. Overall length 111 mm.



SUE01-12

Capsulorhexis Forceps









Angled jaws. 11.5 mm jaw length. fine sharp tips. 100 mm overall length. Packaged single. Sterile. 12/box.



SUE06-12

MICS Capsulorhexis Forceps











Fine angled tips ideal for grasping delicate capsule during MICS 1.8 mm procedures. Angled shafts allows ease of movement in the anterior chamber. Packaged single. Sterile. 12/box.



Capsulorhexis

SUE07-12

Capsulorhexis Forceps with markings











The forceps shafts with markings at 2.75 mm/3.0 mm (radius) and 5.5 mm/6.0 mm (diameter), for determining the diameter for capsulorhexis. Fine angled tips ideal for grasping delicate capsule also during MICS 1.8 mm procedures. Angled shafts allows ease of movement in the anterior chamber. Packaged single. Sterile. 12/box.



SUE08-12

MICS Capsulorhexis Forceps with curved jaws











Fine angled tips ideal for grasping delicate capsule during MICS 1.8 mm procedures. Angled curved shafts allows ease of movement in the anterior chamber. Packaged single. Sterile. 12/box.



SUI20-12

MICS 1.0 mm Capsulorhexis Forceps











Angled endgripping platforms for grasping delicate capsule. 23GA shaft designed for performing capsulorhexis through a 1.0 mm incision. Low glare instrument shaft.



Chalazion

62021

Desmarres Chalazion Forceps

BAUSCH+LOMB Instruments



20 mm jaws. Overall length 88 mm.

62022

Desmarres Chalazion Forceps

BAUSCH+LOMB Instruments



26 mm jaws.



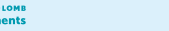
Chalazion

62023

Desmarres Chalazion Forceps

31 mm jaws.







E2604

Desmarres Chalazion Forceps

Oval solid 24 mm wide lower plate. Open upper plate with inside dimensions $12 \text{ mm} \times 20 \text{ mm}$. Serrated handle with locking thumb screw. Overall length 92 mm.







E2610

Francis Chalazion Forceps

Oval solid 17 mm wide lower plate. Open upper plate with inside dimensions 12 mm x 14 mm. Serrated handle with locking thumb screw. Overall length 97 mm.







E2618

Hunt Chalazion Forceps

Round solid 15 mm wide lower plate. Open upper plate with inside diameter 12 mm. Serrated handle with locking thumb screw, Overall length 97 mm. 3.8 inches.

Instruments





E2632

Lambert Chalazion Forceps

BAUSCH+LOMB Instruments



Round solid lower plate. Open upper plate with inside diameter 15 mm. Serrated handle with locking thumb screw. Overall length 97mm.

S Samular S

E2640

Baird Chalazion Forceps

Oval solid 15 mm wide lower plate. Open upper plate with inside dimensions 11 mm \times 8 mm. Serrated handle with locking thumb screw. Overall length 97 mm.

BAUSCH+LOMB Instruments





Cilia

61010

Beer Cilia Forceps

Round point. Overall length 78 mm.



61040

Henry Cilia Forceps

Straight jaws. Overall length 99 mm.



61050

Gradle Cilia Forceps

Rounded jaws. Overall length 100 mm.



61080

Barraquer Cilia Forceps

Overall length 111 mm.



E2156

Cilia Forceps





 $1x3 \ \text{mm}$ smooth platforms. Overall length $76 \ \text{mm}$.



E2160

Cilia Forceps



 $Narrow\ smooth\ jaws.\ Overall\ length\ 83\ mm.$





Conjunctival

62130

Draeger Conjunctiva Forceps



Two pins 0.5 mm. 1.0 mm tip. Overall length 99 mm.



E2508

Original Putterman Clamp







Designed for use during a Muller's muscle-conjunctival resection ptosis procedure. The clamp is used to incorporate conjunctiva and Muller's muscle between the superior tarsal border and the marking suture in order for suturing and resection to occur.

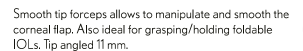


Corneal

63020

Corneal flap Forceps LASIK







63031

Colibri Type Forceps



5 mm tying platform. Overall length 75 mm.



63032

Colibri Type Forceps



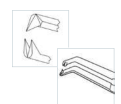
Extra delicate. 5 mm tying platform. Overall length 77 mm.



63038

Troutman-Barraquer Colibri Type Forceps





Extremely fine. 0.12 mm teeth. Overall length 73 mm.



Corneal

2-132

Colibri Forceps 0.12 mm





 $0.12\,\text{mm}\,1\,x\,2$ teeth with $5\,\text{mm}$ platform and $2\,\text{mm}$ angled tips. Flat serrated handle, dull finish. Titanium. Overall length $86\,\text{mm}$.



E2015

Snyder Stripping Forceps





Tips of these forceps are angled upwards to grasp the edge of Descemet's membrane to complete the stripping technique. Iris stop designed to grasp the membrane without grasping iris or other ocular structures.

Overall length 83 mm.



E2039

Carlson DSEK Graft Forceps





These forceps are designed to grasp the graft for insertion into the anterior chamber. The forceps platforms at the tip provide secure grasp at the tip and a platform at the rear of the forceps arms provide a mechanical stop. Overall length 85 mm.



E3190

Katzin-Barraquer Corneal Forceps





7~mm tying platform with 1~x~2 teeth 0.4~mm. Overall length 73~mm.



E3199

Troutman-Barraquer Corneal Utility Forceps





Colibri style. 1×2 teeth 0.12 mm. Overall length 73 mm.



E3215

Polack Double Corneal Forceps Colibri Style





Two $2.75\,\text{mm}$ long tips separated 1mm with 1 x 2 teeth. Serrated handle with dull finish. Overall length 71mm.



Corneal

ET3199

Colibri Forceps 0.12mm





 $0.12~\text{mm.}\ 1\ \text{x}\ 2$ teeth. Serrated handle with polished finish. Titanium. Overall length 73~mm.



Cracking

2-800

A. W. Brown Nucleus Cracker





A reverse action instrument with paddle tips to provide a solid surface to crack the nucleus. When used in a scleral tunnel, the reverse action mechanism allows increased flexibility in positioning the instrument tips. Titanium. Overall length 98 mm.



Fixation

E1553

Moody Curved Fixation Forceps





Curved shafts with 0.5 mm, 1 x 2 teeth. Serrated handle with thumb catch lock and polished finish. Overall length 108 mm.



E1560

Graefe Fixation Forceps





With narrow 3.5 mm jaws. Fine teeth. Without lock. Overall length 108 mm.



E1654

Lester Fixation Forceps





Fine 1 x 2 teeth. Overall length 96 mm.



Fixation

E1656

Lester Fixation Forceps





Fine 2 x 3 teeth. Overall length 96 mm.



E1684

Elschnig Fixation Forceps





Straight shafts with $2.0\,\text{mm.}\,1\,\text{x}\,2$ Elschnig style teeth. Narrow handle. Overall length $109\,\text{mm}$.



E1717

Osher Conjunctival Fixation Forceps 0.3 mm





Straight shafts with $5.5\,\mathrm{mm}$ tying platform and 45° 0.3 mm teeth. Wide serrated handle with polished finish. Overall length $108\,\mathrm{mm}$.



E1730

Thorpe Conjunctival Fixation Forceps





Straight shafts with 90 degree, 2×3 teeth. With tying platform. Overall length 94 mm.



E1732

Thorpe Corneal Fixation Forceps





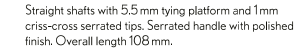
Straight shafts with 45 degree. 2×3 teeth 0.12 mm. Overall length 94 mm.



E1735

MacGregor Conjunctiva Forceps







E1736

MacGregor Conjunctiva Forceps Wide





Straight shafts with $5.5\,\mathrm{mm}$ tying platform and $1\,\mathrm{mm}$ criss-cross serrated tips. Wide serrated handle with polished finish. Overall length $110\,\mathrm{mm}$.



Fixation

E1793

Castroviejo Fixation Forceps





Straight shafts, 1×2 teeth 0.3 mm. Overall length 108 mm.



E1795

Castroviejo Fixation Forceps





1 x 2 teeth 0.5 mm. Overall length 109 mm.



E194322

Pierse Colibri Forceps Micro





Colibri style 0.1 mm Pierse tips. Flat open handle with dull finish. Overall length 78 mm.



Intraocular Lens

ET2912 CE

IOL Loading Forceps





This IOL loading forceps is designed for use with BLIS injector. The forceps grasps and places the IOL into the IOL cartridge.



2-700

Shepard IOL Insertion Forceps



Curved 18 mm shafts with 1.91 mm wide grasping tip. Flat, serrated cross action handle with dull finish. Titanium. Overall length 108 mm.



65245

IOL Grasping Forceps





Delicate round jaws, angled 50°. Overall length 110 mm.



Intraocular Lens

65400

Doden Implant Forceps





With perforated handle. 9 mm jaws. Overall length 120 mm.



65520

Forceps Folding Akreos





 45° angled. 14.5 mm angle from tip to bend.



E2976

Osher-Seibel Folding Forceps





A gently curved forceps designed to easily fold today's soft intraocular lenses. The serrated handle ensures a firm grip throughout the folding procedure. Overall length 107 mm.



E2988

Thornton Intraocular Lens Forceps





Facilitates grasping and implanting the haptic loop beneath the pupil margin and within the capsular bag without wrist twisting. Angled 45° 11 mm long jaws are placed in the same vertical plane as the handle. Smooth, flat, cross action handle with dull finish. Overall length 86 mm.



65530

Juenemann IOL Explantation Forceps





The serrated forceps is designed for explantation of Silicone IOLs without cutting. The serrations of the slim jaws help to securely grasp the IOL inside the capsular bag. Minimum incision size is $2.5\,\mathrm{mm}$.



Iris



Iris Forceps, Mod. Bonn





Delicate. Overall length 75 mm.



64091

Iris Forceps, Mod. Bonn





Delicate. Angular. Overall length 75 mm.



64220

Iris Forceps, Bonn-Conrads





Serrated. Overall length 73 mm.



E1475

Gill Curved Iris Forceps





Delicate curved shafts. Serrated tips. Serrated handle. Overall length $72\ \text{mm}.$



Lid

E2500

Berke Ptosis Forceps





 $20\ mm$ blades. Curved shafts. Straight blades. With lock. Overall length $98\ mm$.



E2504

Berke Ptosis Forceps

BAUSCH+LOMB Instruments



27 mm blades. Curved shafts. Straight blades. With lock. Overall length 104 mm.



Lid

E2515

Erickson-Lee Ptosis Clamp

Instruments





Offers contoured, refined jaws for improved fit to the eye, increased visibility and ease of suturing. Offers a secure grip of the tissues while easily locking and releasing. The slide lock design aids in positioning the clamp during use. Overall length 96mm.



Miscellaneous

E1946

Jeweler Type Forceps Wide Serrated Handle





Straight shafts with 3 mm criss-cross serrated platform. Polished finish. Wide serrated handle.

Overall length 109 mm.



E1892

Nugent Utility Forceps





Angled serrated 10 mm jaws. Overall length 107 mm.



E1900

Wills Hospital Utility Forceps



Straight shafts with 13 mm criss-cross serrated platform with polished finish. Serrated handle.

Overall length 109 mm.



E1904

Bonaccolto Utility Forceps 1.2 mm Platform





Straight shafts with 16 mm long platform. Lengthwise serrated jaws with cross serrated tips. Serrated handle with polished finish. Platform: 1.2 mm wide.

Overall length 108 mm.



E1947 T1

Jeweler Type Forceps Fine Tying Platform





Straight shafts with pointed tips and 6 mm tying platform. Smooth handle with dull finish. Fine pointed tips. Overall length 120 mm.



Miscellaneous

E1947 T5

Jeweler Type Forceps Extra Fine Tying Platform Narrower





Straight, shafts more narrow where shaft meets the handle. Extra fine pointed tips and 6 mm tying platform. Smooth handle with dull finish. Overall length 110 mm.



E8164

Kennerdell Bayonet Forceps





Bayonet shafts with serrated tips. Serrated handle with dull finish. Tip to bend: 83 mm. Tips: 17 mm. Serrated. Without teeth. Overall length 160 mm.



Muscle

67120

DeDecker Muscle Forceps



Tip 40° angled. 7 mm from tip to bend. Inner jaws serrated. Overall length 127 mm.



E2304

Bishop Tendon Tucker



Triangular tips. marked for 5 and 10 mm tucks. Overall length 117 mm.



E2330

Jameson Muscle Forceps Left



Angled shafts with 12 mm scaled jaws. 1 mm teeth on one jaw fit into holes on the other jaw. Slide lock and serrated handle with polished finish. Left. Overall length 100 mm.



E2331

Jameson Muscle Forceps Right



Angled shafts with 12 mm scaled jaws. 1 mm teeth on one jaw fit into holes on the other jaw. Slide lock and serrated handle with polished finish. Right. Overall length 100 mm.



Muscle

E2334

Jameson Muscle Forceps Left Child Size



Angled shafts with 9 mm scaled jaws. 1 mm teeth on one jaw fit into holes on the other jaw. Slide lock and serrated handle with polished finish. Left. Overall length 99 mm.



E2335

Jameson Muscle Forceps Right Child Size



Angled shafts with 9 mm scaled jaws. 1 mm teeth on one jaw fit into holes on the other jaw. Slide lock and serrated handle with polished finish. Right. Overall length 99 mm.



Mosquito

E3915

Hartman Straight Hemostatic Forceps



Straight 20 mm serrated jaws. Ring handle with ratchet lock. Overall length 99 mm.



E3916

Hartman Curved Hemostatic Forceps





E3920

Halstead Straight Hemostatic Forceps



Straight 22 mm serrated jaws. Ring handle with ratchet lock. Overall length 125 mm.



E3922 Halstead Curved Hemostatic Forceps



Curved 22 mm serrated jaws. Ring handle with ratchet





lock. Overall length 120 mm.

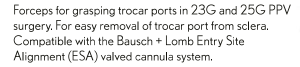
Retinal

65365

Trocar Ports Grasping Forceps











E5378

Watzke Sleeve Spreading Forceps





Designed to spread silicone sleeves for circling bands. Serrated 10 mm tips. Angled 30°. Overall length 114 mm.



ET8198H

$StableGrip^{^{\text{\tiny TM}}}\ Vitreoretinal\ Handle$



This contoured handle is ideal for all StableGripTM vitreoretinal tips. The enhanced activation design facilitates smooth and consistent tip closure. The fingertip rotation control allows for accurate tip alignment. Titanium construction provides balance and tactile control. 20 Gauge, 23 Gauge and 25 Gauge forceps and scissors sold separately. Overall length 104 mm.



ET8309

23 Gauge StableGrip $^{\text{\tiny TM}}$ Asymmetrical Peeling Forceps





Used for ILM and epiretinal membrane peel. For use on macular puckers and cellophane maculopathy. The asymmetric jaw is designed to allow the surgeon to see over the instrument to visualize retinal tissue. The front half of this instrument is violet to indicate an asymmetrical peeling forceps. The back half is colored green to indicate 23 Gauge. Use with ET8198H StableGripTM Vitreoretinal Handle sold separately. Overall length 55 mm.



Retinal

ET8310

23 Gauge StableGrip™ ILM Forceps





Specifically designed to remove delicate ILM and epiretinal membrane. A smaller jaw provides better visualization of tissue and optimal grasping ability of delicate tissue. The front half of this instrument is silver to indicate an ILM forceps. The back half is colored green to indicate 23 Gauge. Use with ET8198H StableGripTM Vitreoretinal Handle sold separately. Overall length 55 mm.



ET8312

23 Gauge StableGrip[™] Endgripping Forceps





These forceps are designed to peel epiretinal membrane and ILM. This instrument provides a smaller delicate grasp of tissue. Less mass at the tip of the instrument allows for easier visualisation of tissue and grasp of delicate membranes. The front half of this instrument is light blue to indicate an endgripping forceps. The back half is colored green to indicate 23 Gauge. Use with ET8198H StableGripTM Vitreoretinal Handle sold separately. Overall length 56 mm.



ET8508

$25~Gauge~StableGrip^{^{\mathrm{TM}}}~Micro~Pic~Forceps$





Forceps has 0.4 mm rotatable tips with roughened jaws. These forceps are used to peel epiretinal membrane. The dual function of the instrument is designed to create the ability to lift the membrane with the angled pic and then solidly grasp tissue with the platform. The front half of this instrument is bronze to indicate a micro pic forceps. The back half is colored dark blue to indicate 25 Gauge. Use with ET8198H StableGripTM Vitreoretinal Handle sold separately. Overall length 57 mm.



ET8509

25 Gauge StableGrip™ Asymmetrical Peeling Forceps





Used for ILM and epiretinal membrane peel. For use on macular puckers and cellophane maculopathy. The asymmetric jaw is designed to allow the surgeon to see over the instrument to visualize retinal tissue. The front half of this instrument is violet to indicate an asymmetrical peeling forceps. The back half is colored dark blue to indicate 25 Gauge. Use with ET8198H StableGripTM Vitreoretinal Handle sold separately. Overall length 56 mm.



Retinal

ET8510

25 Gauge StableGrip™ ILM Forceps





Specifically designed to remove delicate ILM and epiretinal membrane. A smaller jaw provides better visualization of tissue and optimal grasping ability of delicate tissue. The front half of this instrument is silver to indicate an ILM forceps. The back half is colored dark blue to indicate 25 Gauge. Use with ET8198H Stable Grip TM Vitreoretinal Handle sold separately. Overall length 58 mm.



ET8512

25 Gauge StableGrip™ Endgripping Forceps





These forceps are designed to peel epiretinal membrane and ILM. This instrument provides a smaller delicate grasp of tissue. Less mass at the tip of the instrument allows for easier visualization of tissue and a precise grasp of delicate membranes. The front half of this instrument is light blue to indicate an endgripping forceps. The back half is colored dark blue to indicate 25 Gauge. Use with ET8198H StableGripTM Vitreoretinal Handle sold separately. Overall length 56 mm.



ET8514

25 Gauge StableGrip™ Micro Forceps





Forceps has 0.4 mm rotatable tips with roughened jaws. These forceps are designed to peel epiretinal membrane. The dual function of the instrument gives the ability to lift the membrane with the angled pic and then solidly grasp tissue with the platform. The front half of this instrument is green to indicate a micro forceps. The back half is colored dark blue to indicate 25 Gauge. Use with ET8198H StableGripTM Vitreoretinal Handle sold separately. Overall length 58 mm.



Retinal

65023S-12

23GA Endgripping Forceps









23GA single-use end gripping vitreoretinal forceps. These forceps are used to peel Epiretinal membrane and also ILM. Low glare instrument shaft. Sterile single-use. 12/box.



65025S-12

25GA Endgripping Forceps









25GA single-use end gripping vitreoretinal forceps. These forceps are used to peel Epiretinal membrane and also ILM. Low glare instrument shaft. Sterile single-use. 12/box.



SUI13-12

27GA Endgripping Forceps









27GA single-use end gripping vitreoretinal forceps. These forceps are used to peel Epiretinal membrane and also ILM. Low glare instrument shaft. Sterile single-use. 12/box.



SUI03-12

23GA Asymmetric Peeling Forceps











Features an asymmetric jaw which allows for optimal visualization of retinal tissue. The sleek, ergonomic handle is consistent with our popular reusable design. Used for ILM, Epiretinal Membrane Peel, macular puckers and cellophane maculopathy. The balanced design provides optimal feel and control. 23 Gauge. Packaged sterile. Single-Use. 12/box.



SUI05-12

25GA Asymmetric Peeling Forceps











Features an asymmetric jaw which allows for optimal visualization of retinal tissue. The sleek, ergonomic handle is consistent with our popular reusable design. Used for ILM, Epiretinal Membrane Peel, macular puckers and cellophane maculopathy. The balanced design provides optimal feel and control. 25 Gauge. Packaged sterile. Single-Use. Overall length: 135 mm. 12/box.



Retinal

SUI09-12

20GA Endgripping ILM Forceps









20GA single-use end gripping vitreoretinal forceps. Specifically designed to remove delicate ILM and epiretinal membrane. Low glare instrument shaft. Sterile single-use. 12/box.



SUI07-12

23GA Endgripping ILM Forceps









23GA single-use end gripping vitreoretinal forceps. Specifically designed to remove delicate ILM and epiretinal membrane. Low glare instrument shaft. Sterile single-use. 12/box.



SUI08-12

25GA Endgripping ILM Forceps









25GA single-use end gripping vitreoretinal forceps. Specifically designed to remove delicate ILM and epiretinal membrane. Low glare instrument shaft. Sterile single-use. 12/box.



SUI10-12

20GA Serrated Forceps









20GA single-use serrated vitreoretinal forceps. The jaws of these forceps have serrations inside for non-slip gripping. Designed for peeling and manipulating thicker and more fibrotic membranes. Sterile single-use. 12/box.



SUI11-12

23GA Serrated Forceps









23GA single-use serrated vitreoretinal forceps. The jaws of these forceps have serrations inside for non-slip gripping. Designed for peeling and manipulating thicker and more fibrotic membranes. Sterile single-use. 12/box.



SUI12-12

25GA Serrated Forceps









25GA single-use serrated vitreoretinal forceps. The jaws of these forceps have serrations inside for non-slip gripping. Designed for peeling and manipulating thicker and more fibrotic membranes. Sterile single-use. 12/box.



Retinal

SUI14-12

27GA Serrated Forceps









27GA single-use serrated vitreoretinal forceps. The jaws of these forceps have serrations inside for non-slip gripping. Designed for peeling and manipulating thicker and more fibrotic membranes. Sterile single-use. 12/box.



Scleral Plugs

65360Y1

Forceps For Scleral Plugs



Width of tip 0.85 mm. Overall length 100 mm.



E8709

Plug Removal Forceps 25 Gauge





Forceps used to remove scleral plugs used in a 25GA trocar system. Overall length 84 mm.



Suturing

2-110

Bonn Suturing Forceps 0.12 Titanium





0.12 mm 1x2 teeth with 6 mm platform. Flat serrated handle with dull finish. Titanium. Overall length 85 mm.



SUE02-12

Bonn Forceps









Straight jaws. 1x2 teeth 0.12 mm. 3.5 mm tying platform. For tissue manipulation and bulbus fixation. 100 mm overall length. Packaged single. Sterile. 12/box.



Suturing

62041

Castroviejo Suturing Forceps

<u>×1</u>

 1×2 teeth 0.5 mm. 6.5 mm tying platform. Overall length 101 mm.



62042

Castroviejo Suturing Forceps



 1×2 teeth 0.9 mm. 6.5 mm tying platform. Overall length 101 mm.



62071

Paufique Universal Suturing Forceps



6 mm tying platform. Overall length 87 mm.



62072

Paufique Universal Suturing Forceps



Delicate. 6 mm tying platform. Overall length 87 mm.



62110

Castroviejo Suturing Forceps



 $1\,x\,2$ teeth 0.5 mm. 6 mm tying platform. Newer model. Overall length 115 mm.



63120

Suturing Forceps Mod. Zuerich



Straight. 4.5 mm tying platform. 78 mm.



62045Y1

Moorfield Suturing Forceps



With groove. Serrated. 2.5 mm width. Overall length 111 mm.



Suturing

63120Y1

Suturing Forceps, Mod. Zuerich



35° angled. 1 x 2 teeth. Overall length 78 mm.



65150G

Barsewisch Anterior Chamber Forceps



 45° angled. Tying platform 1.5 length 73 mm.



E1564

Osher Forceps Elschnig Teeth 0.12 mm



The Elschnig teeth of this forceps are ideal for grasping sclera during suturing. Delicate tying platform handles the finest suture material. 0.12 mm, $1 \times 2 \text{ teeth}$, 3 mm platform. Overall length 104 mm.



E1686

Troutman Superior Rectus Forceps



Shafts angled 45° , 10 mm from tip to bend. 1×2 teeth. Serrated handle with polished finish. Overall length 106 mm.



E1796

Castroviejo Suturing Forceps 0.12 mm



Straight shafts with teeth and 5.5 mm tying platform. Wide serrated handle with polished finish. Teeth 0.12 mm. Overall length 108 mm.



E1796 S

Sanders-Castroviejo Suturing Forceps



0.12~mm teeth. 5.5~mm tying platform. Overall length 109~mm.



E1797

Castroviejo Suturing Forceps



 $1\,x\,2$ teeth. 0.3 mm. 6 mm tying platform. Overall length 109 mm.





Suturing

E1798

Castroviejo Suturing Forceps





0.5 mm teeth. 5.5 mm tying platform. Overall length 109 mm.



E1798 S

Stern-Castroviejo Suturing Forceps 0.5 mm





Straight shafts with 0.5 mm teeth and 6 mm tying platform. Wide serrated handle with thumb catch lock and polished finish. Overall length 108 mm.



E1800

Castroviejo Suturing Forceps 0.5 mm Narrow





Straight shafts with teeth and 5.5 mm tying platform. Serrated handle with polished finish. Teeth 0.5 mm. Overall length 108 mm.



E1805

Fine-Castroviejo Suturing Forceps





0.2 mm teeth. 5.5 mm tying platform. Overall length 108 mm.



E1805 XD

Fine-Castroviejo Suturing Forceps





0.12 mm teeth. 6.0 mm tying platform. Overall length 108 mm.



E1806

Castroviejo Suturing Forceps 0.5 mm Angled





Angled 45° shafts with 0.5 mm teeth and 5.5 mm tying platform. Polished finish. Overall length 108 mm.



E1809

Bonn Suturing Forceps





0.12 mm teeth with tying platform. Overall length 74 mm.



Suturing

E1811 G

Bonn Suturing Forceps





Straight 0.12 mm teeth. 6 mm tying platform. 86 mm.



E1813 A

McPherson Suturing Corneal Forceps





 $Angled \, 1x \, 2 \, teeth. \, 5 \, mm \, tying \, platform. \\ Overall \, length \, 85 \, mm. \\$



E1813 AK

Kelman-McPherson Forceps





Angled 8 mm shafts, 1×2 teeth 5 mm tying platform. Overall length 85 mm.



E1813 S

McPherson Suturing-Corneal Forceps





Straight 1×2 teeth. 5 mm tying platform. Overall length 87 mm.



E1817 S

Lieberman Suturing Forceps





Colibri style tips. Double toothed tips with 0.10 mm teeth spaced 1 mm apart and 7.5 mm tying platform. Wide serrated handle with polished finish. Overall length 109 mm.



E1830

Sauer Suturing Forceps





Straight 1 x 2 teeth. Overall length 86 mm.



ET1811

Bonn Suturing Forceps

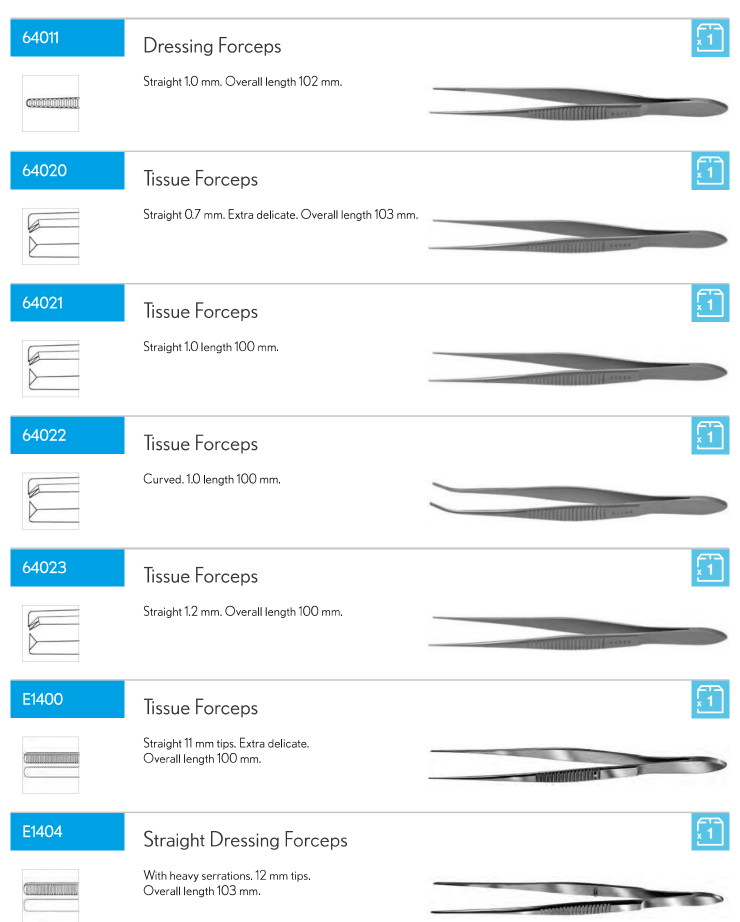




Straight shafts with 0.12~mm teeth. 5.0~mm tying platform. Titanium. Overall length 94~mm.



Tissue



Tissue



Curved Dressing Forceps





With delicate serrations. Overall length 99 mm.



E1408

Strong Curved Dressing Forceps





With delicate serrations. Overall length 97 mm.



E1410

Light Curved Dressing Forceps





With heavy serrations. Overall length 98 mm.



E1500

Bishop-Harmon Tissue Forceps





Straight $1\,x\,2$ fine teeth. Overall length $86\,mm$.



E1500 C

Bishop-Harmon Curved Tissue Forceps





Curved shafts with fine 1×2 teeth. Overall length 85 mm.



E1502

Bishop-Harmon Tissue Forceps





Straight 1 x 2 delicate teeth. 86 mm.



Tissue

E1506

Bishop-Harmon Dressing Forceps





With serrations. Overall length 100 mm.



E3205

STORZ Corneal Forceps Colibri Style





0.12 mm, 1×2 teeth set at 55° offset, 6 mm platform. Wide serrated handle with polished finish. Overall length 106 mm.



E6760

Dressing Forceps





Straight serrated. 11 mm tips. Non-magnetic. Overall length 100 mm.



E6764

Tissue Forceps





Straight 1×2 teeth. Non-magnetic. Overall length 100 mm.



Towel/Serrefine

77011

Dieffenbach Serrefine



12 mm straight serrated jaws. Overall length 37 mm.



77012

Dieffenbach Serrefine



12 mm curved serrated jaws. Overall length 37 mm.



E3897

Micro Serrefine



9 mm jaws designed for 10-0 sutures. Overall length 26 mm.



E3900

Dieffenbach Serrefine



straight. 10 mm serrated jaws. Polished finish. Overall length $36\,\mathrm{mm}$.



E3904

Dieffenbach Serrefine



Straight. 20 mm jaws. Polished finish. Overall length 55 mm.



E6774

Schaedel Towel Clamp



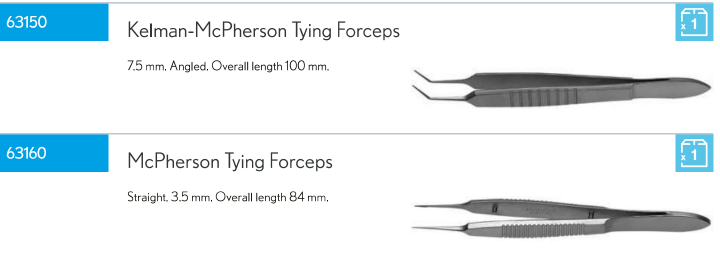
Non-magnetic. Cross-action. Overall length 85 mm.



Tying 63051 Harms Tying Forceps Model Tuebingen Straight. 7 mm tying platform. Overall length 113 mm. 63052 Tying Forceps, Model Tuebingen Conical. 6 mm tying platform. Overall length 101 mm. 63070 Paufique Tying Forceps 5.5 mm tying platform. Overall length 88 mm. 63071 Paufique Tying Forceps Extra delicate. 4.5 mm tying platform. Overall length 88 mm.







Tying

63250

Tuebingen Tying Forceps





Extra delicate. 14 mm jaws. 4 mm tying platform. Overall length 86 mm.



2-100

Pierse Forceps Straight





Straight shafts with 6 mm platform and Pierse tips. Flat serrated handle with dull finish. Titanium. Overall length 85 mm.



2-410

Nordan Tying Forceps Straight





Straight shafts with 6.5 mm tying platform. Round knurled handle with dull finish. Titanium. Overall length 111 mm.



2-420

Nordan Tying Forceps Curved





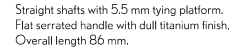
Curved shafts with 5.5 mm tying platform. Round knurled handle with dull finish. Titanium. Overall length 110 mm.



2-500

Tying Forceps Straight Titanium







E1796 WO

O'Gawa Castroviejo Tying Forceps





Straight shafts with 5.5 mm tying platform. Wide serrated handle with polished finish. Overall length 108 mm.



E1807

Sheets-McPherson Tying Forceps Angled





Angled 45° shafts with 10 mm tying platform. 1 mm of tip is criss-cross serrated. Serrated handle with dull finish. Overall length 82 mm.



Tying

E1808

Osher Tying Forceps





Curved shafts and tips with 6.5 mm tying platform. Flat serrated handle with dull finish.

Overall length 100 mm.



E1810

Osher Tying Forceps Ultra Fine





Curved shafts and tips with 6.5 mm tying platform. Flat serrated handle with dull finish.

Overall length 102 mm.



E1815 A

McPherson Tying Forceps Angled





Angled shafts with 4 mm tying platform. Serrated handle with dull finish.

Overall length 82 mm.



E1815 ABG

Bechert-McPherson Tying Forceps





Angled 45° . 10 mm tying platform. Overall length 83 mm.



E1815 AKG

Kelman-McPherson Tying Forceps





Angled 45° . 8 mm from tip to bend. 5 mm tying platform. Overall length 84 mm.



E1815 S

McPherson Tying Forceps Straight





Straight shafts with 4mm tying platform. Serrated handle with dull finish. Overall length: 83mm.



E1855

Shepard Tying Forceps Straight





Straight shafts with 4 mm tying platform. Wide serrated handle with dull finish. Overall length 108 mm.



Tying

E1855 A

Shepard Tying Forceps Angled





Angled 50° shafts with tying platform. Wide serrated handle with dull finish. Overall length 107 mm.



E1855 C

Shepard Tying Forceps Curved





Curved shafts and tips with 6 mm tying platform. Wide serrated handle with dull finish.

Overall length 108 mm.



E1881

O'Gawa Tying Forceps Curved





Curved shafts and tips with 5.5 mm tying platform. 0.3 mm gap at platform heel. True round knurled handle in closed position with polished finish.

Overall length 108 mm.



E1888C

Harms-Tubingen Tying Forceps Curved





Curved shafts and tips with 6.5 mm tying platform. Serrated handle with polished finish.

Overall length 101 mm.



E1888 S

Harms-Tubingen Tying Forceps Straight





Straight shafts with 6.5 mm tying platform. Serrated handle with polished finish. Overall length 101 mm.



E3191

Troutman-Barraquer Corneal Utility Forceps Colibri Style 0.3 mm





0.3 mm, 1×2 teeth and 6 mm tying platform. Serrated handle with polished finish. Overall length 73 mm.



E3192 FT

Girard Fine Tying Forceps Curved





Ultra-fine 5 mm tying platform with round knurled handle for fingertip rotational control. Curved shafts.

Overall length 100 mm.



Tying

E3192 FTS

Girard Fine Tying Forceps Straight





Ultra-fine 5 mm tying platform with round knurled handle for fingertip rotational control. Straight shafts.

Overall length 100 mm.



ET1807

Sheets-Kelman-McPherson Tying Forceps Angled Titanium





Angled $45^{\rm o}$ shafts with 10 mm tying platform and 1 mm of tip criss-cross serrated. Serrated handle with dull finish. Titanium. Overall length 82 mm.



SUE03-12

Tying Forceps, straight









Straight jaws 3.5 mm tying platform. 100 mm overall length. May be used for IOL manipulation and cartridge loading. Packaged single. Sterile. 12/box.



SUE04-12

McPherson Tying Forceps









Angled jaws. 4 mm tying platform. 8.5 mm jaw length. 98 mm overall length. May be also used for cartridge loading. Packaged single. Sterile. 12/box.



SUE05-12

Pierse Tying Forceps









Straight jaws. 0.25 mm notched. 4 mm tying platform. 100 mm overall length. For tissue manipulation and bulbus fixation. Packaged single. Sterile. 12/box.



