

surgitrac
instruments



**Sterile,
Single Use,
Instruments**



Brand New Every Time

Surgitrac single-use instruments provide the same feel, weight and balance as re-usables, but offer so much more:

Sterility: Safety and protection. Reduced risks of cross infection and potential litigation

Performance: Grip Weight and balance have characteristics which are identical to re-usable instruments

Quality: A 'brand new' product every time. Made from precision engineered clinical quality stainless steel

Cost effective: Reduced capital, repair, sterility and documentation overheads

Convenience: Available as customised instrument packs, sets and individual instruments in dispenser boxes of 10

Single-use quality ophthalmic and refractive instruments by Surgitrac

Making change easy

for more information go to:

www.surgitrac.com

Single Use Instruments

Forceps

Scissors

Speculae

Nucleus Choppers
and Rotators

Refractive Instruments

Vitreous Retinal
Instruments

Miscellaneous

Customised Sets

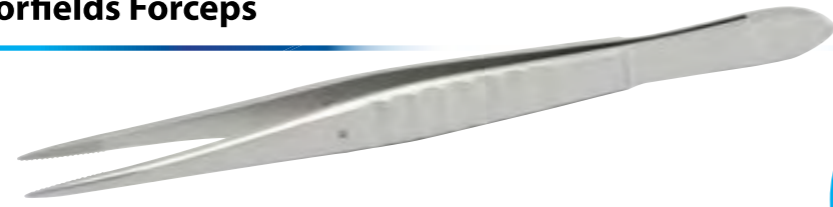
Customised Packs



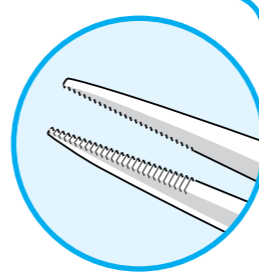
2

Moorfields Forceps

SA12



Blunt tipped forceps for manipulating the conjunctiva.

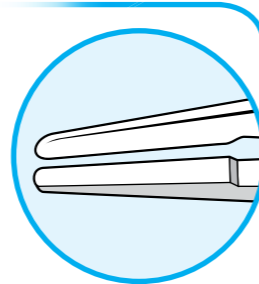


Small Handle Straight Tying Forceps

SC19



Straight shafts with 4.5mm tying platforms, 85mm long.

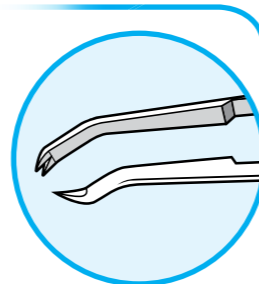


Small Handle Colibri Tying Forceps

SC20



1 into 2 teeth, 0.12mm with tying platforms, 85mm long.

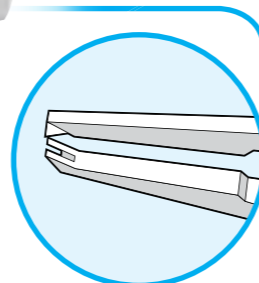


Straight Toothed Forceps

SC21



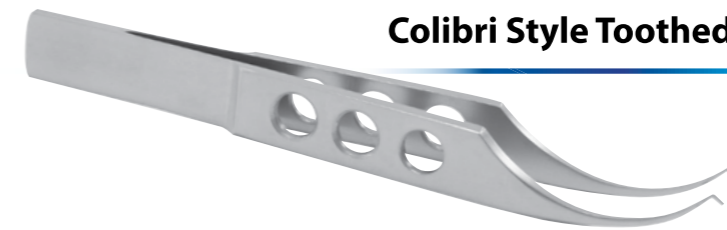
1 into 2 teeth, with 5.0mm tying platforms, 100mm long.



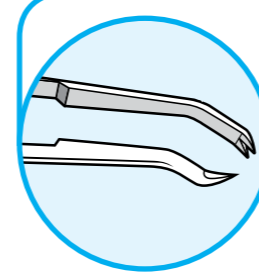
3

Colibri Style Toothed Forceps

SC22



1 into 2 teeth, 0.12mm with tying platforms, 105mm long.

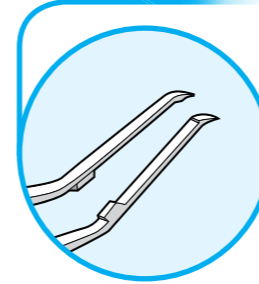


Short Handle Capsularhexis Forceps

SC30



45° angled straight shafts. Tip to angled length 14.0mm. Used to perform continuous tear circular or oval capsulotomies, 85mm long.

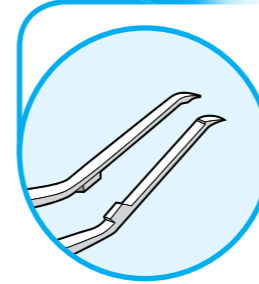


Capsularhexis Forceps Straight

SC31



45° angled straight shafts. Tip to angled length 14.0mm. Used to perform continuous tear circular or oval capsulotomies, 105mm long.

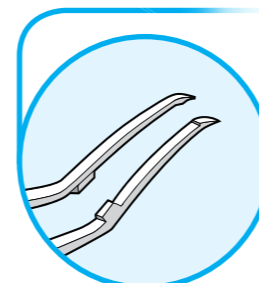


Capsularhexis Forceps Curved

SC32



45° angled gently curved shafts. Tip to angled length 14.0mm. Used to perform continuous tear circular or oval capsulotomies, 105mm long.



4

X Action Capsularhexis Forceps

SC33

45° angled gently curved shafts. Tip to angled length 12.0mm. Used to perform continuous tear circular or oval capsulotomies.



Round Bodied Capsularhexis Forceps

SC34

45° angled straight shafts. Tip to angled length 14.0mm. Used to perform continuous tear circular or oval capsulotomies.



Straight Notched Forceps

SC49

0.25mm notched, with tying platforms, 115mm long.



Curved Notched Forceps

SC50

0.25mm notched, with tying platforms, 115mm long.

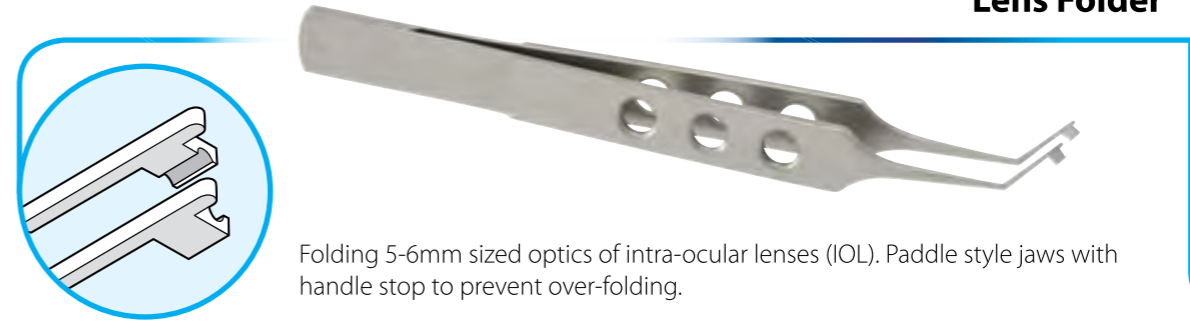


5

Lens Folder

SC51

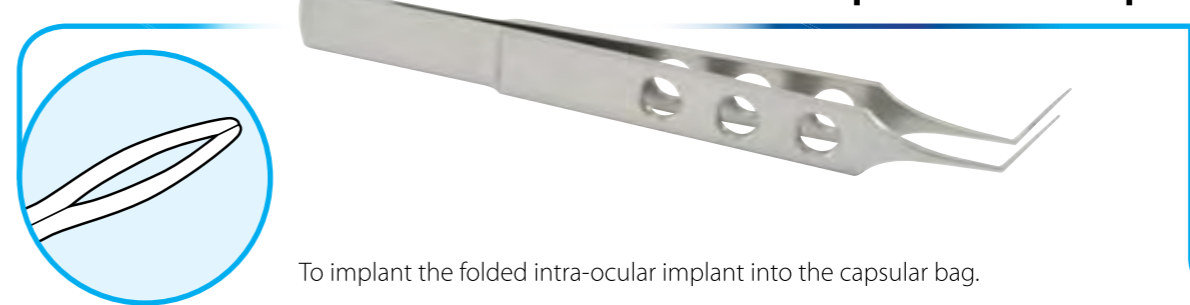
Folding 5-6mm sized optics of intra-ocular lenses (IOL). Paddle style jaws with handle stop to prevent over-folding.



Lens Implantation Forceps

SC52

To implant the folded intra-ocular implant into the capsular bag.



Locking Lens Introducer

SC53

Standard cross action with lock.



St Martins Forceps 1 in 2 teeth

SC54

1 into 2 teeth, with 5.0mm tying platforms, 85mm long.

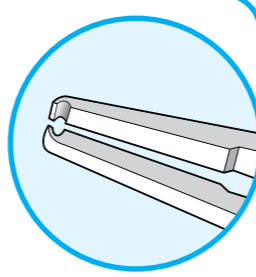


Hoskins Forceps

SC55

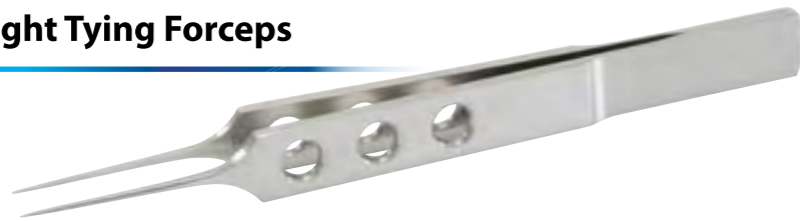


0.25mm notched, with tying platforms, 85mm long.

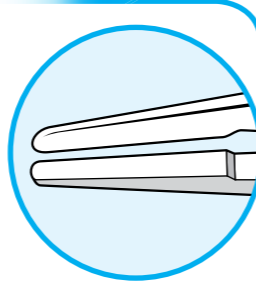


Straight Tying Forceps

SC71



Straight shafts with 4.5mm tying platforms, 105mm long.

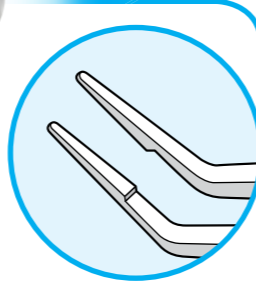


McPherson Tying Forceps

SC72



Angled 45° shafts with 4.5mm tying platforms for tying knots and also manipulation of intra-ocular lens, 100mm long.

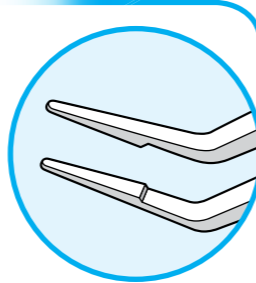


Kelmans Forceps

SC73

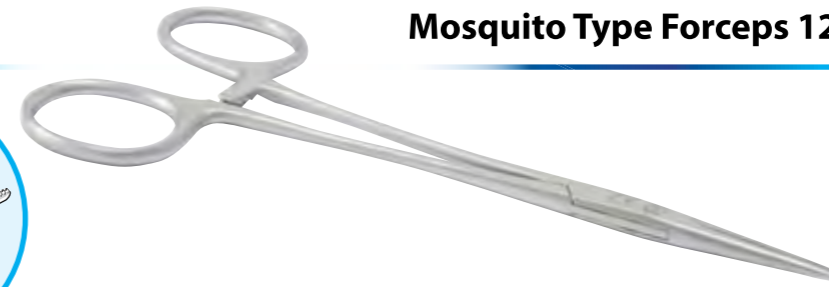
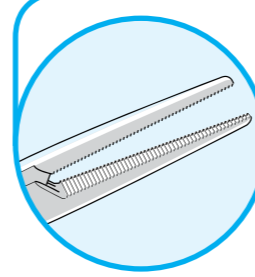


Angled shafts with tying platforms.



Mosquito Type Forceps 12.5cm

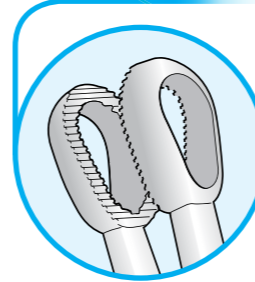
SG02



12.5cm general holding forceps.

Ramplays Sponge Holding Forceps (plastic) 18.5 cm long

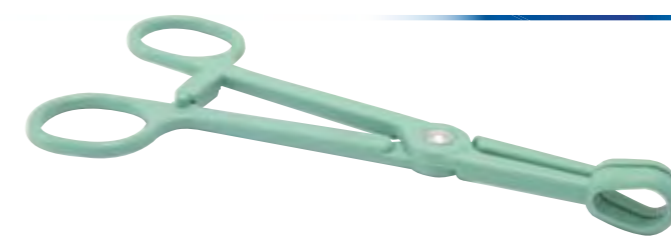
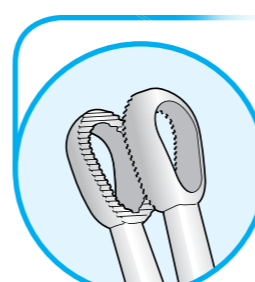
RMPL



Available as single or pairs.

Ramplays Sponge Holding Forceps (plastic) 14 cm short

RMPS



Available as single or pairs.

Westcott Scissors

SA11

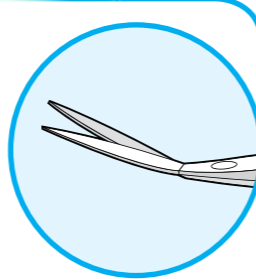
Curved scissors.



Ong Type Scissors

SC80

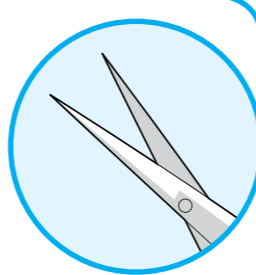
Sharp pointed tips, angled blades.



Vannas Scissors

SC81

Straight scissors.

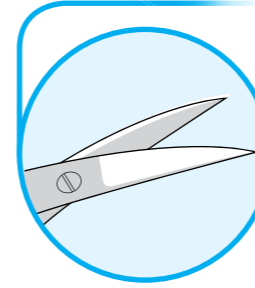


General Scissors Sharp Pointed

SG01



Sharp pointed 9.5cm scissors.

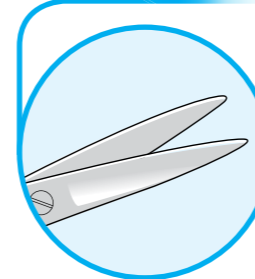


General Scissors Blunt End

SG06



Blunt Ended 9cm scissors.

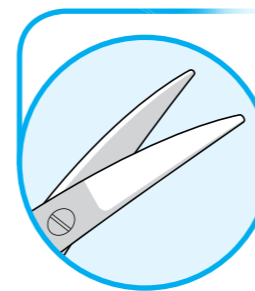


General Scissors Long Blunt End

SG14



Blunt ended 13cm scissors



Paediatric Closed Loop Speculum

SC10



Kratz Barraquer Wire Speculum

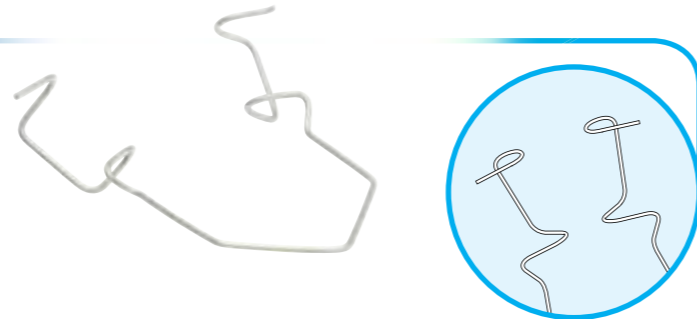
SC11



Speculum of steel wire with 13.5mm open blades, 52mm long.

Temporal Speculum

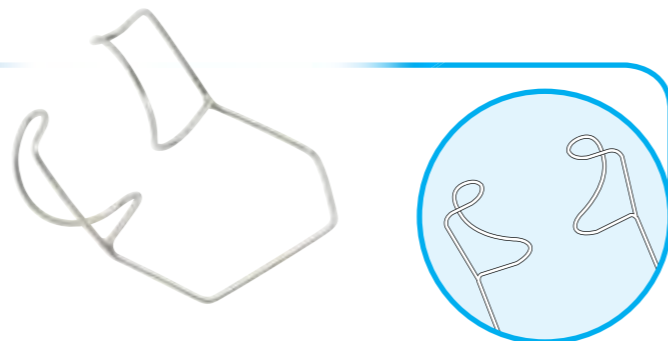
SC12



Speculum of steel wire, 15mm blades.

Closed Loop Kratz Speculum

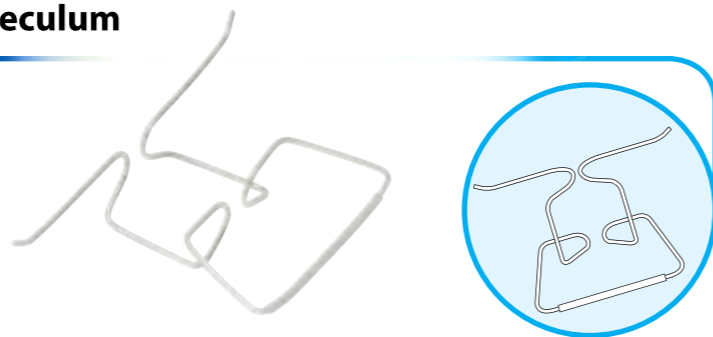
SC13



Closed loop speculum of steel wire

Pierce Type Adjustable Speculum

SC16



Slide adjustable speculum.

Sprung Speculum Paediatric 6mm blade

SC14



6mm blades.

Sprung Speculum Neonate 4mm blade

SC15



4mm blades.

Bladed Adjustable Speculum

SR10



Screw adjustable speculum with solid blades.

Adjustable Speculum

SR11



Screw adjustable speculum, wire type.

Y Nucleus Rotator

SC41



Forked tip, blunt ends.

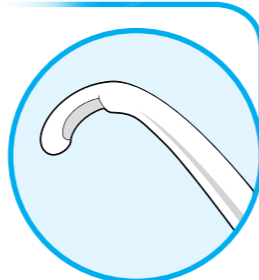


Claw Phaco Chopper

SC42

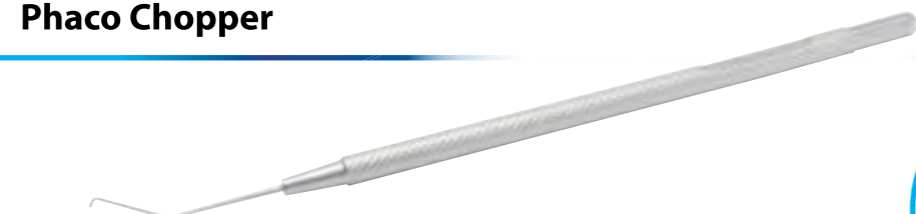


Curved chopper with two faceted chopping surfaces.

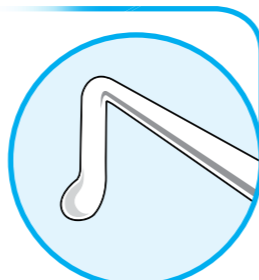


Phaco Chopper

SC43



Ambidextrous nucleus chopper.

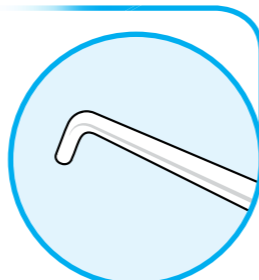


Koch Type Chopper

SC44



Finger type nucleus chopper.

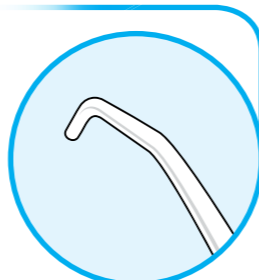


Green Chopper

SC45



Angled nucleus chopper.

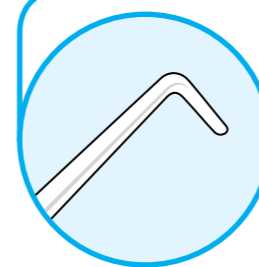


Sinskey Lens Dialer / Sinskey Hook

SC46

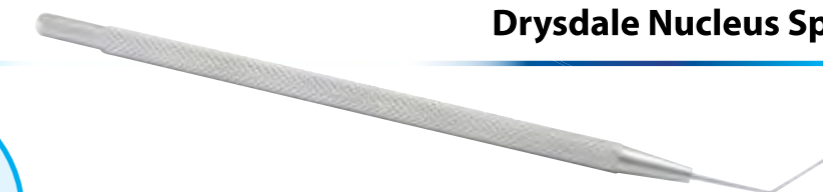


For manipulating the intra-ocular lens.

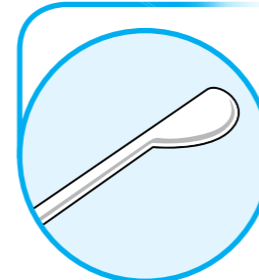


Drysdale Nucleus Spatula

SC47



Paddle shaped tip.

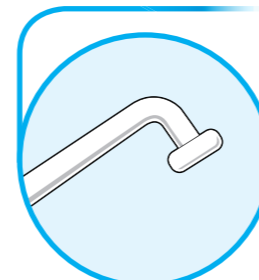


Mushroom Nucleus Manipulator

SC48

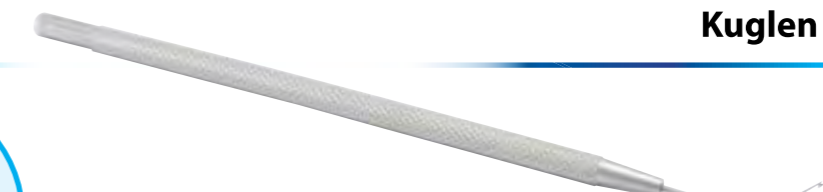


For iris retraction.

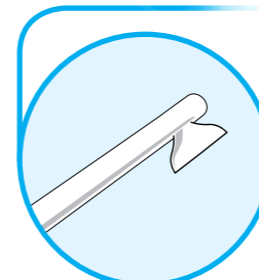


Kuglen Hook

SG15



Iris hook and lens manipulator.

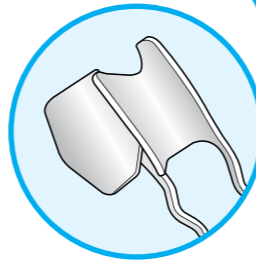


Bladed Adjustable Speculum

SR10

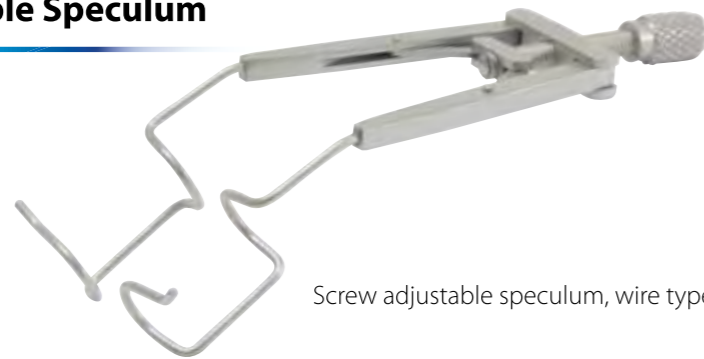


Screw adjustable speculum with solid blades.

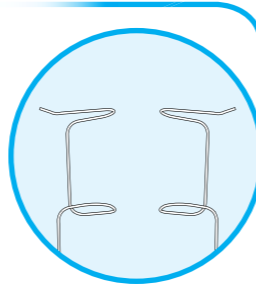


Adjustable Speculum

SR11

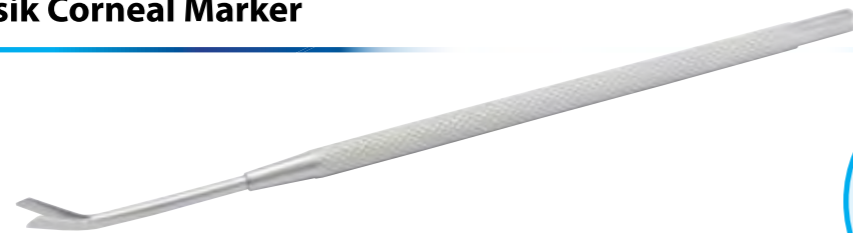


Screw adjustable speculum, wire type.

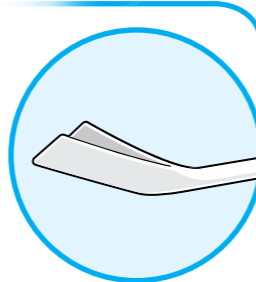


Lasik Corneal Marker

SR21

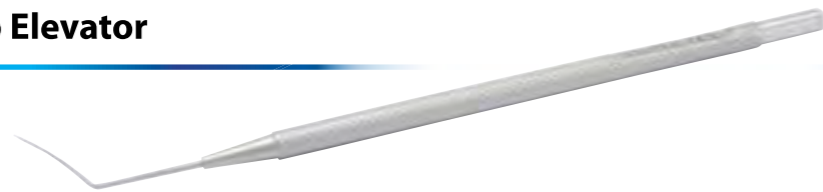


Two blunt fins angled downwards and separated at 45° angle - to mark the cornea.

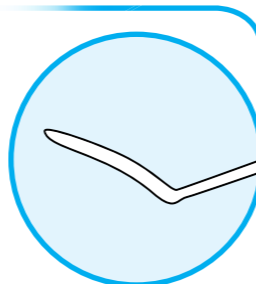


Flap Elevator

SR31



Blunt tipped 1mm spatula for manipulating the lasik corneal flap.

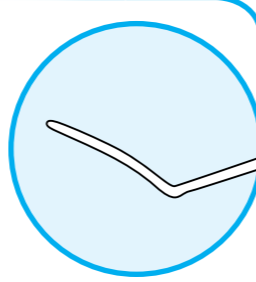


Universal Flap Lifter

SR32



Bevelled tip suitable for manipulating femto lasik flaps

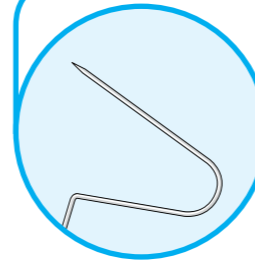


Intra-Lasik Flap Separator

SR34



Round, sharp tipped separator.

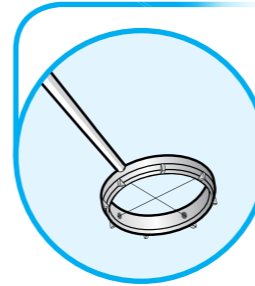


CK Lasik Marker (target center)

SR40



Target center to facilitate accurate marking of the cornea.

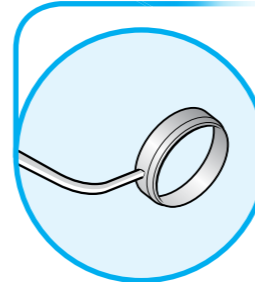


Lasek Alcohol Well 9mm diameter

SR41



Liquid holding well for alcohol application during surgery.

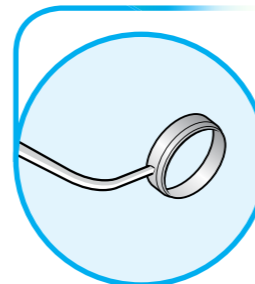


Lasek Alcohol Well 8mm diameter

SR42



Liquid holding well for alcohol application during surgery.

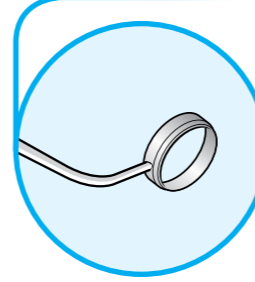


Lasek Alcohol Well 7mm diameter

SR43

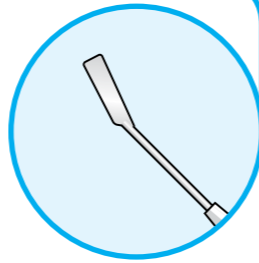


Liquid holding well for alcohol application during surgery.



Epi-peeler

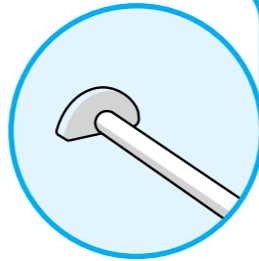
SR51



For manipulating the epithelium in lasek procedures.

Hoe Type Epi-peeler (D Shaped)

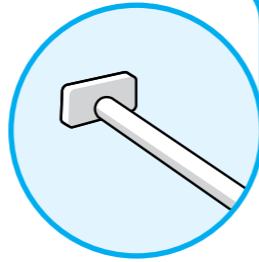
SR60



For manipulating the epithelium in lasek procedures.

Hoe Type Epi-peeler (Square Shaped)

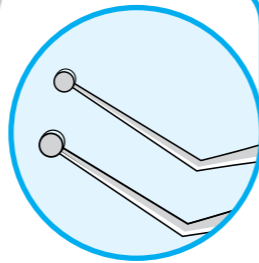
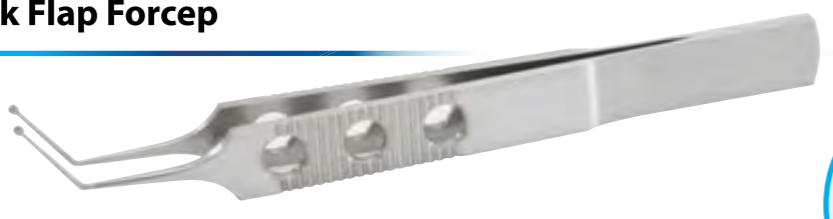
SR61



For manipulating the epithelium in lasek procedures.

Lasik Flap Forcep

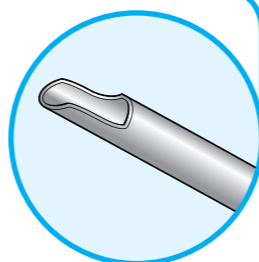
SR71



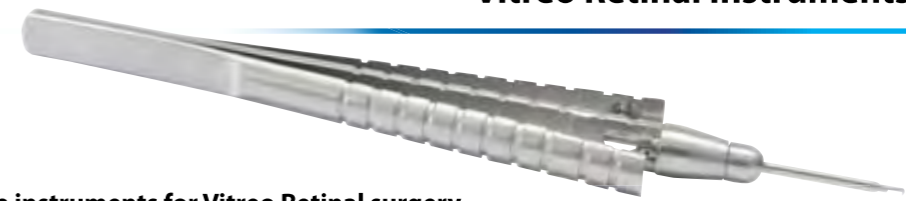
For manipulating the flap in lasik procedures.

Lasik Cannula (single hole at tip)

SR90



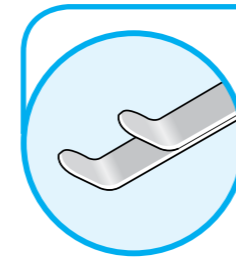
Vitreous Retinal Instruments



Squeeze handle instruments for Vitreous Retinal surgery

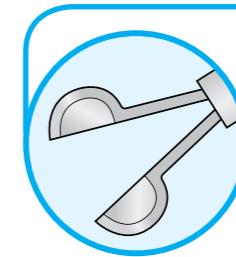
23G, a selection of forceps tip are available for vitreous retinal procedures as well as anterior segment surgeries, such as sphincterotomy, iridectomy and capsulorhexis.

VR



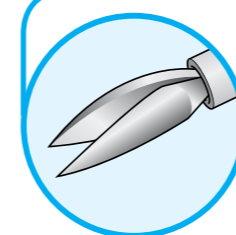
Side Gripping Forceps
Smooth Round Jaws,
2.4mm.

VR501



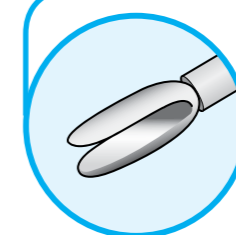
Foreign Body Forceps
with cap jaws,
straight.

VR502



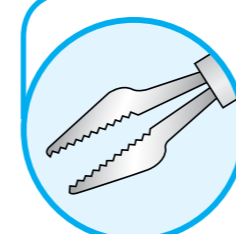
Gripping Forceps,
2.5mm Straight.

VR505



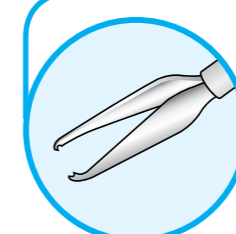
Gripping Forceps,
2.0mm Smooth
Round Tips.

VR506



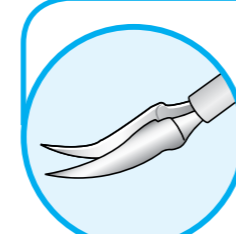
Serrated, Straight.

VR507



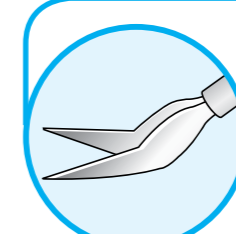
Straight, and Gripping
Jaws.

VR509



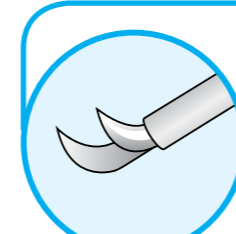
Scissor, Curved,
(R12mm)

VR153



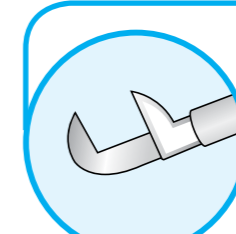
Scissor, Angled, 45°.

VR154



Scissor, Vertical, 40°.

VR155

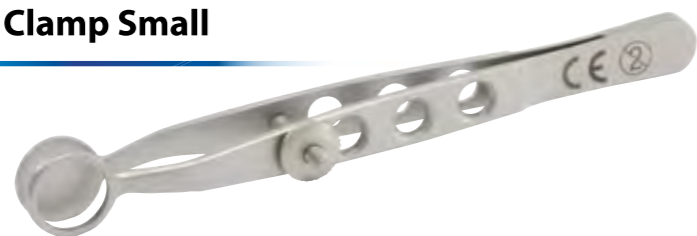


Scissor, Vertical, 80°.

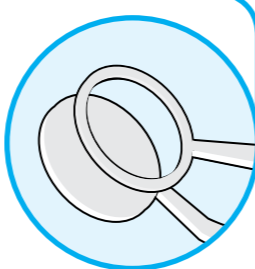
VR156

Chalazion Clamp Small

CS01



11mm diameter, round plate.

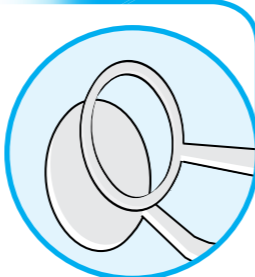


Chalazion Clamp Medium

CS02



Oval plate, 23x16mm.

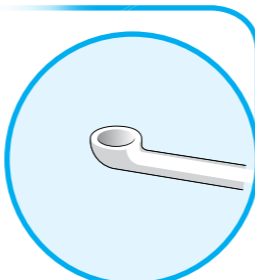


Curette Small

CR01



Chalazion curette - 1mm diameter.

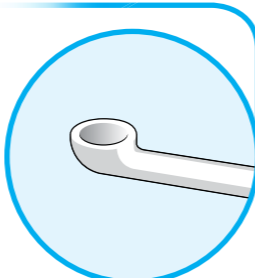


Curette Medium

CR02



Chalazion curette - 1.5mm diameter.

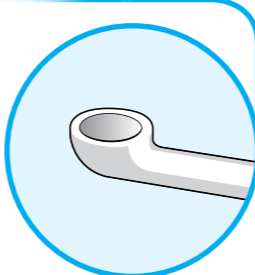


Curette Large

CR03

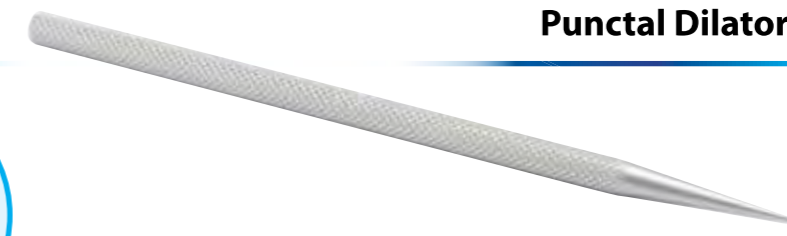
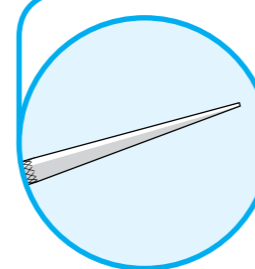


Chalazion curette - 2mm diameter.



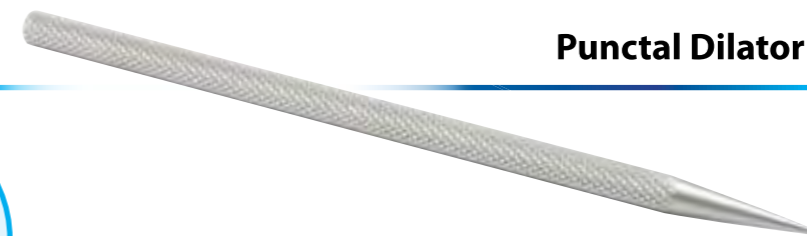
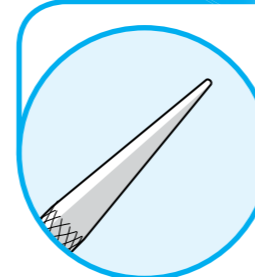
Punctal Dilator Sharp

PD01



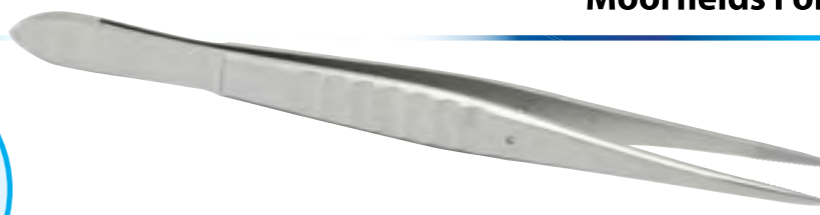
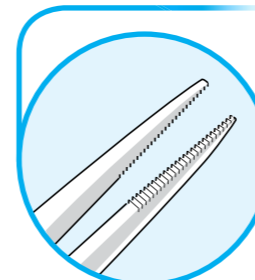
Punctal Dilator Blunt

PD02



Moorfields Forceps

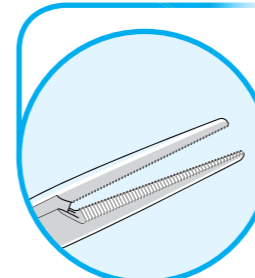
SA12



Blunt tipped forceps for manipulating the conjunctiva.

Mosquito Type Forceps 12.5cm

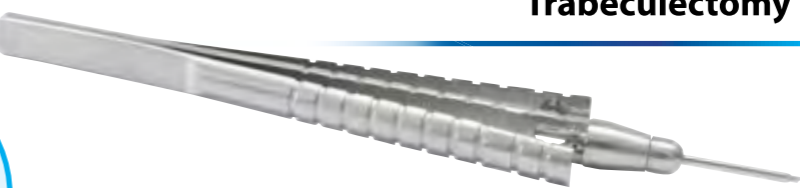
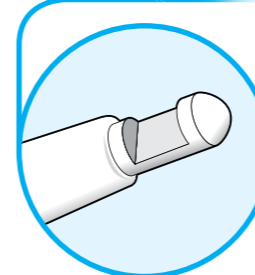
SG02



12.5cm general holding forceps.

Trabeculectomy Punch

SG03

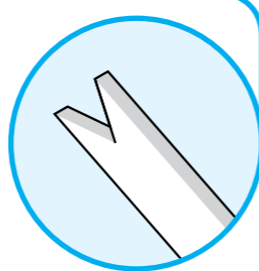


Bullet shaped tip for easy insertion into sclero-corneal tunnel.

Braunstein Fixed Caliper

SG04

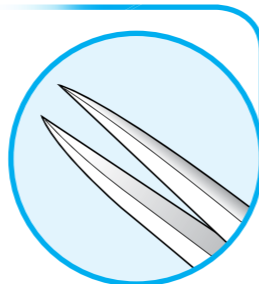
3.5 / 4mm.



Castroviejo Adjustable Caliper

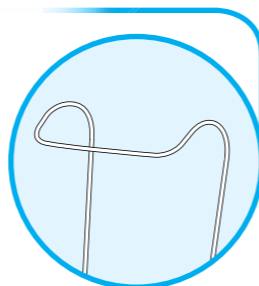
SG05

Caliper measures from 0mm to 20mm in 0.5mm increments with scale reading on one side.



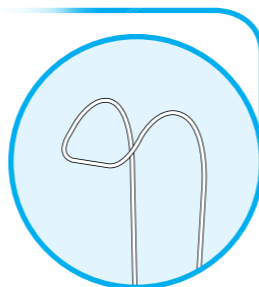
Jaffe Type Lid Retractor Top Lid 14mm blades(x2)

SG08



Jaffe Type Lid Retractor Bottom Lid 9mm blades (x2)

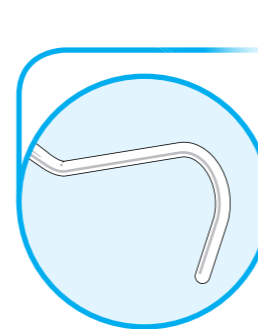
SG09



Jameson Strabismus Hook

SG10

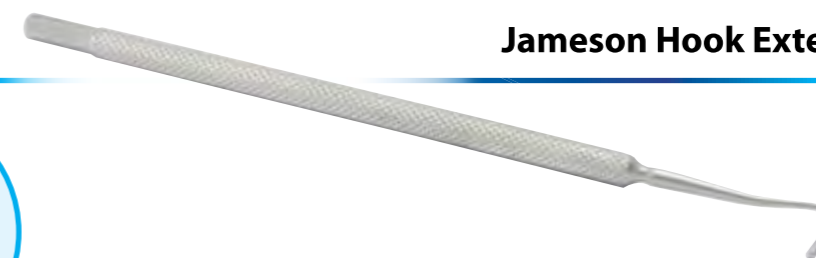
5mm hook.



Jameson Hook Extended

SG11

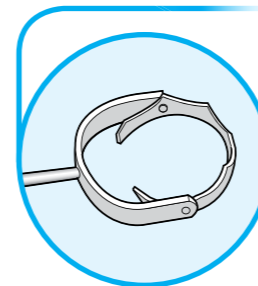
8mm hook.



Fine Thornton Fixation Ring Small 13mm

SG12

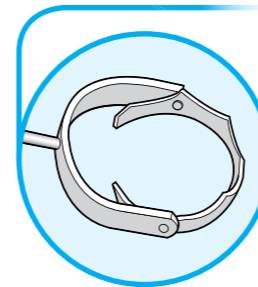
Swivel head 13mm/11mm cut out.



Fine Thornton Fixation Ring Standard 16mm

SG13

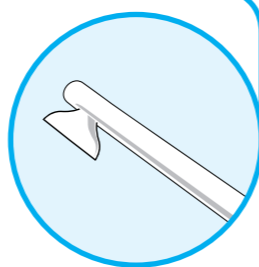
Swivel head 16mm/14mm cut out.



Kuglen Hook

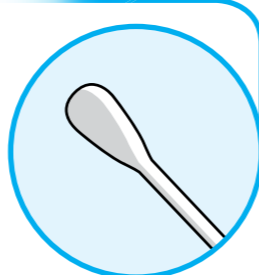
SG15

Iris hook and lens manipulator



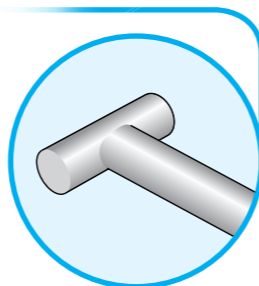
Neonate Scleral Depressor Bulbous end

SC23



Neonate Scleral Depressor Hammer shape

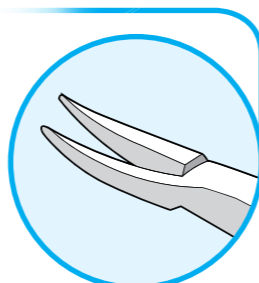
SC24



Needle Holder

SC61

Curved, 6mm delicate jaw.



Surgitrac offers the choice of customised instrument sets

- **Customised -**
Offers the choice to suit surgical preferences
- **Efficient -**
Reduced time in preparation
- **Always available -**
No delays in sterilisation
- **Safety -**
Reduced risk of cross contamination

Example - Cataract Set



WCH01

Example - Sub Tennon Set



STP01

Examples of other sets currently available:

- Suture Set
- Refractive Set
- Lasik Set
- Lasek Set
- Enucleation Set
- Macro Set

We can create any set of instruments to suit your desired specification

Surgitrac offers the facility to produce standard and customised procedure packs to meet all ophthalmic and refractive requirements.

Example - Intravitreal Pack



- **One pack** containing instruments alongside components such as drapes and swabs etc.
- **Large range**
- **Dependable quality**
- **Decreases liability**

Example - Lasik Pack



- Other packs currently available:**
- Chalazion Pack
 - Lasek Pack
 - Lens Exchange Pack
 - Minor Ops Pack
 - Phaco Pack

We can create any pack of instruments/components to suit your desired specification

Single Use Instruments

QUALITY SINGLE-USE OPHTHALMIC AND REFRACTIVE INSTRUMENTS

Brand New Every Time

**Individual Instruments
Bespoke Sets
Complete Packs**

The choice is yours!



Associated Cost Comparisons

Surgitrac Instruments
Cost of:
Single instrument or pack disposal

Reusable Instrument
Cost of:
Single instrument
Sterilisation
Transportation
Repair
Replacement
Disposal

Other Issues:
Traceability administration
Loss of sharpness / damaged
Possible Litigation

for more information go to:
www.surgitrac.com



surgitrac
instruments



Distributed by:



IQ Medical Pty Ltd

2/86 Mary Street, Unley SA 5061

Phone (08) 8357 8022

Fax (08) 8357 8011

Email sales@iqmedical.com.au

Web www.iqmedical.com.au

www.surgitrac.com