



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



surgitrac **Forceps** Scissors Speculae **Nucleus Choppers** and Rotators **Refractive Instruments Vitreo Retinal** Instruments Miscellaneous **Customised Sets Customised Packs**

SA12



Forceps



Single Use Instruments

SC21





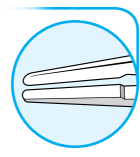
Blunt tipped forceps for manipulating the conjunctiva.



Small Handle Straight Tying Forceps



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



Small Handle Colibri Tying Forceps



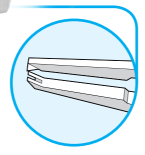
1 into 2 teeth, 0.12mm with tying platforms, 85mm long.



Straight Toothed Forceps



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



Colibri Style Toothed Forceps



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



Short Handle Capsularhexis Forceps



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

Capsularhexis Forceps Straight



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

Capsularhexis Forceps Curved



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

ingle Use Instruments

X Action Capsularhexis Forceps



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



Round Bodied Capsularhexis Forceps



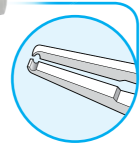
45° angled straight shafts. Tip to angled length 14.0mm. Used to perform continuous tear circular or oval capsulotomies.



Straight Notched Forceps



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



Curved Notched Forceps



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







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

SC51

Lens Implantation Forceps



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



St Martins Forceps 1in 2 teeth



SC49

SC50

Forceps

Forceps



6



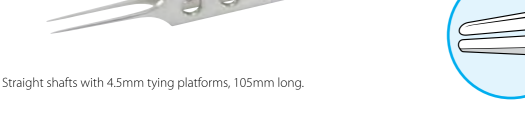


0.25mm notched, with tying platforms, 85mm long.









McPherson Tying Forceps



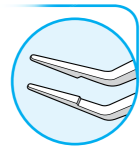
Angled 45° shafts with 4.5mm tying platforms for tying knots and also manipulation of intra-ocular lens, 100mm long.



Kelmans Forceps



Angled shafts with tying platforms.





Rampleys Sponge Holding Forceps (plastic) 18.5 cm long



Rampleys Sponge Holding Forceps (plastic) 14 cm short



Scissors

Scissors





Single Use Instruments









11

Paediatric Closed Loop Speculum







Kratz Barraquer Wire Speculum

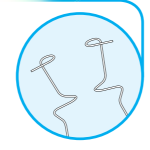




Temporal Speculum







Speculum of steel wire, 15mm blades.





Single Use Instruments





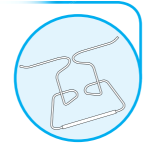
Closed loop speculum of steel wire

Pierce Type Adjustable Speculum









Sprung Speculum Paediatric 6mm blade







Sprung Speculum Neonate 4mm blade



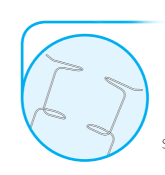


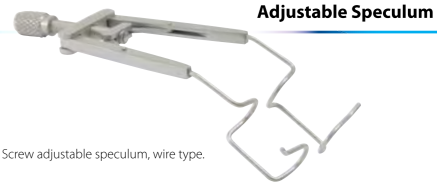


Bladed Adjustable Speculum









Single Use Instruments

surgitrac instruments

Forked tip, blunt ends.

Claw Phaco Chopper

Curved chopper with two faceted chopping surfaces.



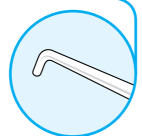
Phaco Chopper

SC43 Ambidextrous nucleus chopper..



Koch Type Chopper

Finger type nucleus chopper.



Green Chopper





13





For manipulating the intra-ocular lens.

Drysdale Nucleus Spatula



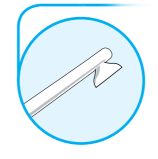
Paddle shaped tip.

Mushroom Nucleus Manipulator



For iris retraction.

Kuglen Hook

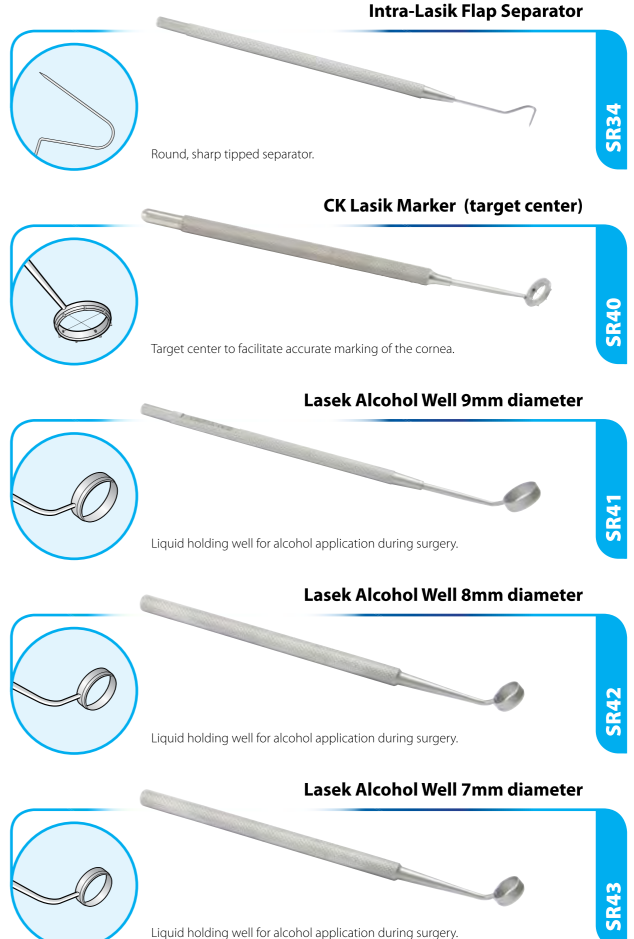


Iris hook and lens manipulator.

Bladed Adjustable Speculum

Single Use Instruments





SR60

SR90

17



For manipulating the epithelium in lasek procedures.



Hoe Type Epi-peeler (D Shaped)

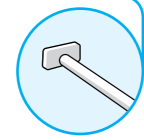




For manipulating the epithelium in lasek procedures.

Hoe Type Epi-peeler (Square Shaped)

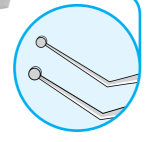




For manipulating the epithelium in lasek procedures.

Lasik Flap Forcep





For manipulating the flap in lasik procedures.

Lasik Cannula (single hole at tip)





Vitreo Retinal Instruments

Squeeze handle instruments for Vitreo Retinal surgery

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

VR501



Side Gripping Forceps Smooth Round Jaws,



Foreign Body Forceps with cap jaws, straight.

VR502

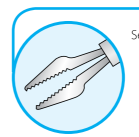


Gripping Forceps, 2.5mm Straight.

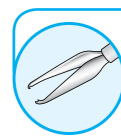


Gripping Forceps, 2.0mm Smooth Round Tips.

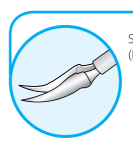
VR506



Serrated, Straight.



Straight, and Gripping



Scissor, Curved, (R12mm)



Scissor, Angled, 45°.



Scissor, Vertical, 40°.



Scissor, Vertical, 80°.

Single Use Instruments

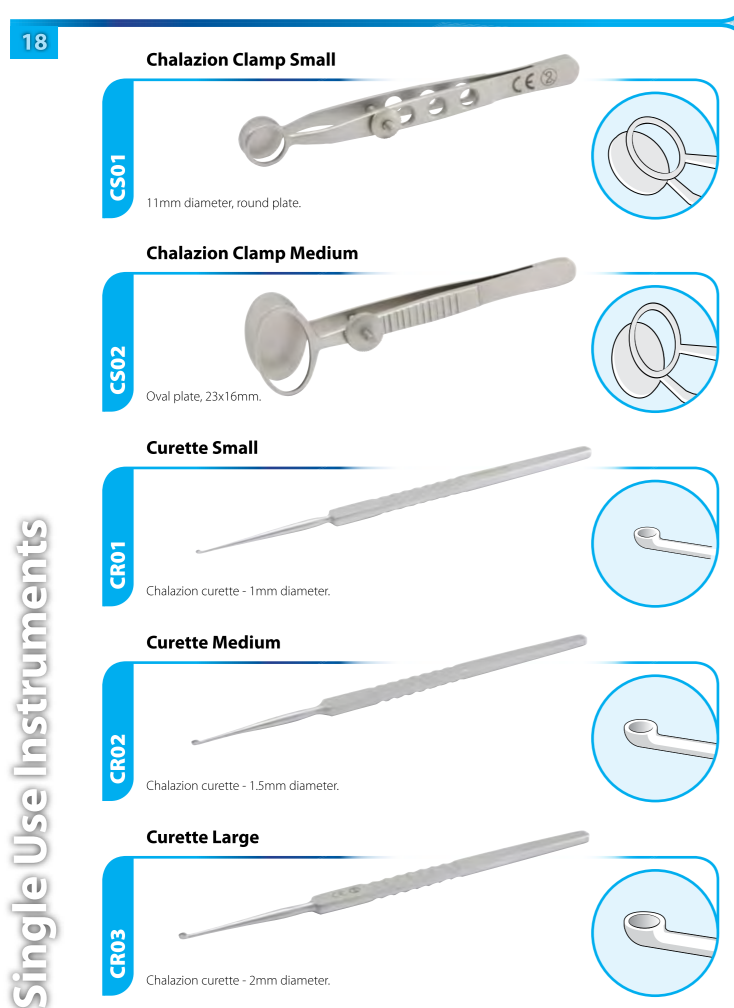
Miscellaneous

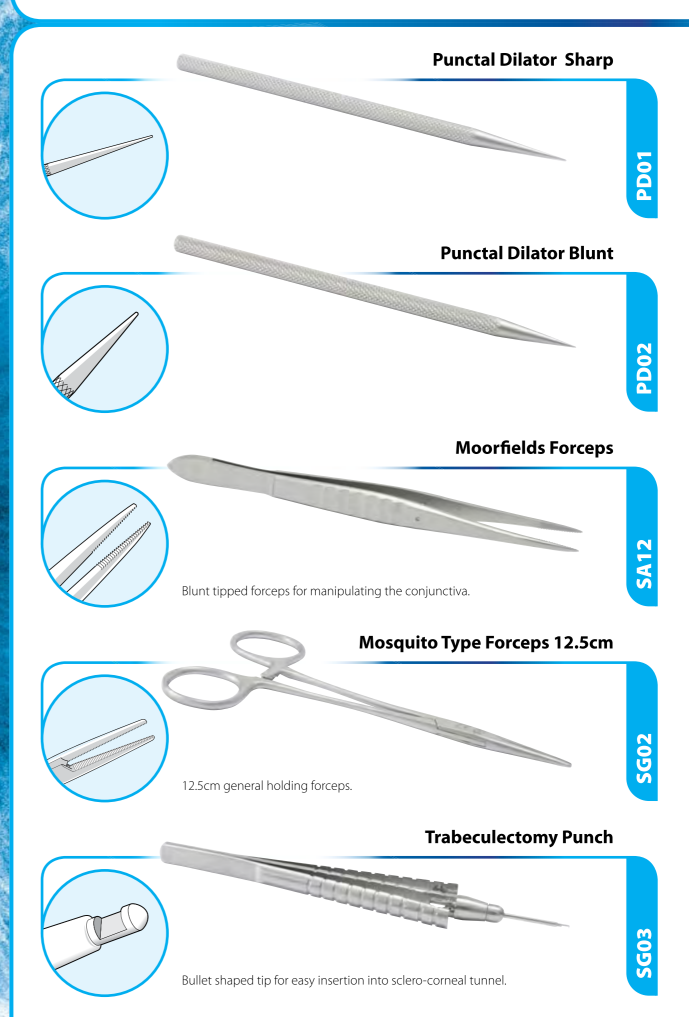
Miscellaneous



Single Use Instrument







Miscellaneous



Jameson Strabismus Hook

20

Single Use Instruments

8055

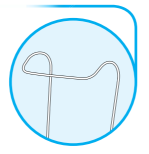










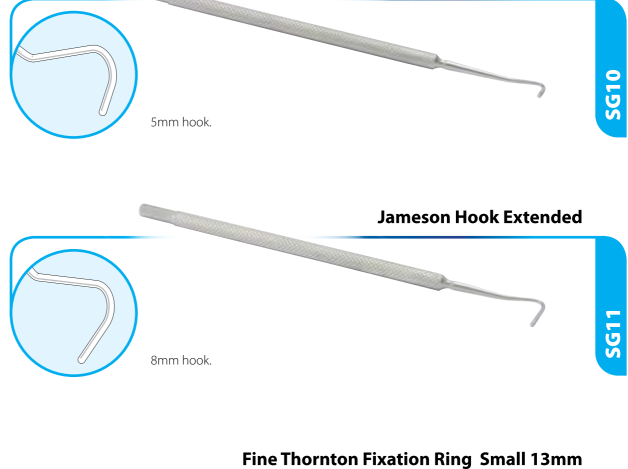


Jaffe Type Lid Retractor Bottom Lid 9mm blades (x2)

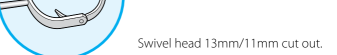












Fine Thornton Fixation Ring Standard 16mm



Use Instruments

22

Kuglen Hook

SG15

Iris hook and lens manipulator



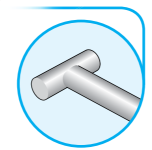
Neonate Scleral Depressor Bulbous end





Neonate Scleral Depressor Hammer shape





Needle Holder



Single Use Instruments

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 - Sub Tennon Set



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



Customised Packs

24

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

QUALITY SINGLE-USE OPHTHALMIC AND REFRACTIVE INSTRUMENTS



Associated Cost Comparisons

Surgitrac Instruments

Cost of:

Single instrument or pack disposal $\,$

Reusable Instrument

Cost of:

Single instrument Sterilisation

Transportation

Renair

Replacement Disposal

Other Issues:

Traceability administration Loss of sharpness / damaged Possible Litigation for more information go to:

www.surgitrac.com





