Single-use Ophthalmic Instruments
Surgitrac instruments, single-use Ophthalmic instruments.
Single-use instruments look and feel like a reusable, but offer so much more:

**Safer:** sterile, ready-to-use, single-use instruments reduce the risk of cross infection.

**Cost effective:** reduce overheads with ready-to-use single-use instruments, with no repair, or re-sterilisation costs.

**Performance:** precision made from medical grade stainless steel, single-use instruments have the same grip, weight and balance of reusable instruments.

**Convenience:** reduce preparation time in theatre, instruments come in convenient dispenser boxes or as complete procedure packs or sets.

www.surgitrac.com
**About Surgitrac Instruments**

We are Surgitrac Instruments we manufacture specialist surgical instruments. Surgitrac single-use instruments, sets and procedure packs for use in Ophthalmology are CE certified and comply with international standards.

Single-use stainless steel instruments have an identical feel, quality and balance as reusable instruments, but without the risks and costs associated with re-sterilisation.

Our single-use instruments, sets and procedure packs are used globally in a range of ophthalmic and refractive procedures.
**Straight Tying Forceps (short handle) SC19**

Instrument length 85 mm.

**Straight Tying Forceps (long handle) SC71**

Instrument length 10 cm.

**McPherson Tying Forceps SC72**

45° angled shafts. 4.5 mm tying platforms.

**Kelmans Forceps SC73**

Angled shafts with tying platforms. Instrument length 11 cm.
Colibri Tying Forceps (short handle) **SC20**

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

Colibri Style Toothed Forceps (long handle) **SC22**

1 into 2 teeth, 0.12 mm tying platform, 105 mm length. Instrument length 10 cm.

**Bishops Forceps SC56**

Instrument length 125 mm.

**Adsons Dissecting Forceps SC59**

1 into 2 teeth. Instrument length 125 mm.

**St Martins Forceps SC54**

1 into 2 teeth, 5 mm tying platform. Instrument length 14 cm.
**Straight Notched Forceps SC49**

Notch 0.25 mm with tying platform. Instrument length 115 mm.

**Curved Notched Forceps SC50**

Notch 0.25 mm with tying platform.

**Hoskins Forceps SC55**

0.25 mm notched with tying platform.

**Micro Incisional Capsulorhexis Forceps SC29**

**Short Handled, Capsulorhexis Forceps SC30**

45° angled straight shafts. Tip to angled length 14 mm.
**Straight Capsulorhexis Forceps SC31**

45° angled straight shafts. Tip to angled length 14 mm.

**Curved Capsulorhexis Forceps SC32**

45° angled straight shafts. Tip to angled length 14 mm. Instrument length 85 mm.

**Cross Action Capsulorhexis Forceps SC33**

45° angled gently curved shafts. Tip to angled length 12 mm. Instrument length 106 mm.

**Capsulorhexis Forceps Round Bodied SC34**

45° angled straight shafts. Tip to angled length 14 mm.

**Utrata Style Forceps (toothed) SC36**

Instrument length 105 mm.
**Lens Folding Forceps SC51**

Folding 5-6 mm sized optics of Intra-ocular lenses (IOL). Paddle style jaws.

**Lens Implantation Forceps SC52**

**McPherson Tying Forceps SC72**

45° angled shafts. 4.5 mm tying platforms.

**Mosquito Forceps SG02**

General holding forceps. Instrument length 85 mm.

**Mosquito Forceps Curved SG22**

Instrument length 125 mm.
Rampleys (sponge holding) Forceps (long) **RMPL**

Instrument length 185 mm.

Rampleys (sponge holding) Forceps (short) **RMPS**

Instrument length 115 mm.

**Jewellers Forceps SC60**

Straight shafts.
Instrument length 85 mm.

**Moorfields Forceps SA12**

Straight shafts 4.5 mm tying platform, 85 mm length.
Instrument length 10 cm.

**Epilation - Cilia Forceps SC58**

Instrument length 85 mm.
<table>
<thead>
<tr>
<th>Scissors Type</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Scissors Blunt End</td>
<td>SG06</td>
<td>Instrument length 90 mm.</td>
</tr>
<tr>
<td>General Scissors Blunt End (long)</td>
<td>SG14</td>
<td>Instrument length 140 mm.</td>
</tr>
<tr>
<td>General Scissors Sharp Pointed End</td>
<td>SG01</td>
<td>Instrument length 95 mm.</td>
</tr>
<tr>
<td>Ong Capsule Scissors</td>
<td>SC80</td>
<td>Sharp pointed tips, angled blade.</td>
</tr>
</tbody>
</table>
| Stallard Corneal Scissors                        | SA13  | Sprung handled scissor. Instrument length 125 mm.
Vannas Scissors SC81

Sprung handled straight scissors.

Wescott Scissors SA11

Sprung handled curved scissor

Broad Gauge Wire Speculum SC01

Closed Loop Wide Angled Speculum SC07
Bladed Wire Speculum SC05

Solid blades

Adjustable Speculum SC08

Solid blades with screw

Kratz Closed Loop Speculum SC13

Adjustable Wire Speculum SR11

Screw adjustable (no blades).

Adjustable Speculum (bladed) SR10

Screw adjustable with solid blades.
Temporal Speculum SC12

15 mm blades.

Kratz Speculum SC09

Closed loop wire flat blade.

Kratz Barraquer Wire Speculum SC11

Open blades 13.5 mm.
Instrument length 52 mm.

Plastic Bladed Speculum SC11P

Pierce Type Adjustable Speculum SC16

Slide adjustable.
Sprung Speculum Neonate SC15

4 mm blades.

Kratz Paediatric Speculum SC10

Closed loop Paediatric wire Speculum 7mm.

Paediatric Sprung Speculum SC14

6 mm blades.

Phaco Claw Chopper SC42

Curved chopper with two faceted chopping surfaces.
Phaco Chopper SC43
Ambidextrous nucleus chopper.

Koch Chopper SC44
Finger type nucleus chopper.

Greens Chopper SC45
Angled nucleus chopper.

Jones Chopper SC90
Angled nucleus chopper.

Chopper/Dialer SC39

Dialers
Sinskey Hook also known as Lens Dialer **SC46**

For manipulating the Intra-ocular lens.

Kuglen Hook (used as dialer) **SG15**

Iris hook and lens manipulator.

Y Nucleus Rotator **SC41**

Y shaped forked tip, blunt end.

Mushroom Nucleus Manipulator **SC48**

For Iris retraction.

Drysdales Nucleus Spatula **SC47**

Paddle shaped tip.
Jameson Strabismus Hook 5mm **SG10**

5 mm hook.

Jameson Strabismus Hook (extended) 8mm **SG11**

8 mm hook.

Chavasse Hook **SC91**

Iris hook and lens manipulator.

Curette (double ended) **CR05**

Medium 1.5 mm and large 2 mm.
Curette Large CR03
2 mm diameter.

Curette Medium CR02
1.5 mm diameter.

Curette Small CR01
1 mm diameter.

Chalazion Clamp Small CS01
11 mm diameter, round plate.
**Chalazion Clamp Large CS02**

23 x 16 mm, oval plate.

**Braunstein Caliper (plastic) SG04P**

Double ended 3.5 and 4 mm.

**Braunstein Caliper Fixed SG04**

Double ended 3.5 and 4 mm.

**Castroviejo Caliper Adjustable SG05**

Measures from 0.0 mm to 20 mm in 0.5 mm increments.
Scleral Marker SG19

Double Ended Punctal Dilator PD03

Punctual Dilator Blunt PD02

Punctual Dilator Sharp PD01
**Lid Retractor SG20**

Bottom eyelid with two 9 mm blades.

**Jaffe Type Lid Retractors Bottom SG09**

**Jaffe Type Lid Retractors Top SG08**

Top eyelid with two 14 mm blades.

**Thornton Fixation Ring Fine (small) SG12**

Swivel head 13 mm with 11 mm cut out.
Thornton Fixation Ring Fine (standard) *SG13*

Swivel head 16 mm with 14 mm cut out.

**Neonate Scleral Depressor SC23**

Bulbous end.

**Neonate Scleral Depressor SC24**

Hammer shaped end.

**Neonate Scleral Depressor SC25**

Double end hammer and bulbous end.
Co-axial I/A Cannula (straight shaft, 45° tip) **CA03**

*Only available to distributors outside of UK.*

---

Co-axial I/A Cannula (straight shaft, 90° tip) **CA04**

*Only available to distributors outside of UK.*

---

Epi - Peeler **SR51**

---

Epi-Peeler Hoe Type **SR60**

D Shaped.
**Epi-Peeler Hoe Type SR61**

Square Shaped.

**Flap Elevator SR31**

Blunt tipped.
1 mm spatula.

**Flap Lifter Universal SR32**

Bevelled tip.

**Flap Separator (Intra Lasik) SR34**

Round, sharp tipped separator.

**Lasek Alcohol Well SR41**

Liquid holding well.
Well 9 mm diameter.
Lasek Alcohol Well SR42

Liquid holding well.
Well 8 mm diameter.

Lasek Alcohol Well SR43

Liquid holding well.
Well 7 mm diameter.

Lasik CK Marker (target centre) SR40

To target centre of cornea.

Lasik Corneal Marker SR21

Two blunt fins, angled downwards and seperated at 45°.

Lasik Flap Forcep SR71
Needle Holder Curved SC61

6 mm delicate jaw.

Needle Holder Locked SC62

Eye Lid Plate SG17

Trabeculectomy Punch SG03
Surgitrac Instruments offer custom instruments sets and procedure packs

- **Customised**
  Build a pack/set with the products you need.

- **Convenient**
  Ready-to-use sterile single-use.

- **Safer**
  Sterile and ready-to-use, reduce the risk of cross contamination.

**Surgitrac Instruments offers a range of sets and packs including:**

- Suture Set
- Refractive Set
- Lasik Set
- Lasek Set
- Enucleation Set
- Macro Set
- Cataract Pack
- VR Pack
- AMD Pack
<table>
<thead>
<tr>
<th>Forceps</th>
<th>Speculae</th>
<th>Scissors</th>
<th>Curettes</th>
<th>Hooks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Tying Forceps (short handle) SC19</td>
<td>Broadspeculum SC01</td>
<td>General Scissors Blunt End SG06</td>
<td>Curette (double ended) CR05</td>
<td>Jameson Strabismus Hook 5mm SG10</td>
</tr>
<tr>
<td>Straight Tying Forceps (long handle) SC71</td>
<td>Closed Loop Wide Angled Speculum SC07</td>
<td>General Scissors Blunt End (long) SG14</td>
<td>Curette Large CR03</td>
<td>Jameson Strabismus Hook (extended) 8mm SG11</td>
</tr>
<tr>
<td>McPherson Tying Forceps SC72</td>
<td>Bladed Wire Speculum SC05</td>
<td>General Scissors Sharp Pointed End SG01</td>
<td>Curette Medium CR02</td>
<td>Chavasse Hook SC91</td>
</tr>
<tr>
<td>Kelmans Forceps SC73</td>
<td>Adjustable Speculum SC08</td>
<td>Ong Capsule Scissors SC80</td>
<td>Curette Small CR01</td>
<td></td>
</tr>
<tr>
<td>Colibri Tying Forceps (short handle) SC20</td>
<td>Closed Loop Speculum SC13</td>
<td>Stallard Corneal Scissors SA13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colibri Style Toothed Forceps (long handle) SC22</td>
<td>Adjustable Wire Speculum SR11</td>
<td>Vannas Scissors SC81</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bishops Forceps SC56</td>
<td>Adjustable Speculum (bladed) SR10</td>
<td>Wescott Scissors SA11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adsoms Dissecting Forceps SC59</td>
<td>Temporal Speculum SC12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>St Martins Forceps SC54</td>
<td>Kratz Speculum SC09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight Notched Forceps SC49</td>
<td>Kratz Barraquer Wire Speculum SC11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curved Notched Forceps SC50</td>
<td>Plastic Bladed Speculum SC11P</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoskins Forceps SC55</td>
<td>Pierce Type Adjustable Speculum SC16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micro Incisional Capsulorhexis Forceps SC29</td>
<td>Sprung Speculum Neonate SC15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Handled, Capsulorhexis Forceps SC30</td>
<td>Kratz Paediatric Speculum SC10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight Capsulorhexis Forceps SC31</td>
<td>Paediatric Sprung Speculum SC14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curved Capsulorhexis Forceps SC32</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cross Action Capsulorhexis Forceps SC33</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capsulorhexis Forceps Round Bodied SC34</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utrata Style Forceps (toothed) SC36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lens Folding Forceps SC51</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lens Implantation Forceps SC52</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>McPherson Tying Forceps SC72</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mosquito Forceps SG02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mosquito Forceps Curved SG22</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rampleys (sponge holding) Forceps (long) RMPL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rampleys (sponge holding) Forceps (short) RMPS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jewellers Forceps SG60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moorfields Forceps SA12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Epilation - Cilia Forceps SC58</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Item</td>
<td>Page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------</td>
<td>------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clamps</td>
<td>Chalazion Clamp Small CS01</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clamps</td>
<td>Chalazion Clamp Large CS02</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calipers</td>
<td>Braunstein Caliper (plastic) SG04P</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calipers</td>
<td>Braunstein Caliper Fixed SG04</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calipers</td>
<td>Castroviejo Caliper Adjustable SG05</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calipers</td>
<td>Scleral Marker SG19</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Punctal Dilators</td>
<td>Double Ended Punctal Dilator PD03</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Punctal Dilators</td>
<td>Punctual Dilator Blunt PD02</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Punctal Dilators</td>
<td>Punctual Dilator Sharp PD01</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lid Retractors</td>
<td>Lid Retractor SG20</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lid Retractors</td>
<td>Jaffe Type Lid Retractors Bottom SG09</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lid Retractors</td>
<td>Jaffe Type Lid Retractors Top SG08</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixation Rings</td>
<td>Thornton Fixation Ring Fine (small) SG12</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixation Rings</td>
<td>Thornton Fixation Ring Fine (standard) SG13</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scleral Depressors</td>
<td>Neonate Scleral Depressor SC23</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scleral Depressors</td>
<td>Neonate Scleral Depressor SC24</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scleral Depressors</td>
<td>Neonate Scleral Depressor SC25</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Epi - Peeler SR51</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Epi-Peeler Hoe Type SR60</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Epi-Peeler Hoe Type SR61</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Flap Elevator SR31</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Flap Lifter Universal SR32</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Flap Separator (Intra Lasik) SR34</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Lasek Alcohol Well SR41</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Lasek Alcohol Well SR42</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Lasek Alcohol Well SR43</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Lasik CK Marker (target centre) SR40</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Lasik Corneal Marker SR21</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refractive</td>
<td>Lasik Flap Forcep SR71</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Needle Holder Curved SC61</td>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Needle Holder Locked SC62</td>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Eye Lid Plate SG17</td>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Trabeculectomy Punch SG03</td>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrument Sets and Packs</td>
<td></td>
<td>24</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Our credentials


Quality assurance

We have robust systems and processes in place to ensure the consistent quality of the surgical instruments that we manufacture. All of our products are subject to a rigorous quality checking process from development through the manufacturing process. We inspect each surgical instrument that we manufacture, and every instrument is hand finished.

Ethically responsible manufacturing

Surgitrac Instruments strives to operate and behave in an ethical and responsible way. Employees at all levels in the organisation are committed to taking account of our corporate social responsibility. We show due respect for human rights and work to high standards of integrity and ethics. As an international organisation, Surgitrac Instruments takes account of cultural differences between the various geographical areas in which we operate.