Titanium FORCEPS

achieving affordable quality

precision engineering

innovative

balanced

consistent

modern

www.duckworth-and-kent.com
Inamura Capsulorhexis Forceps, for Scleral Tunnel Incision

The key unique feature of these capsulorhexis forceps is the equal movement of tip to handle that is only achieved through our new generation handle design. It enables the forceps to pick up and release tissue very quickly, and coupling this with a light action feel to the instrument, it gives a more controlled and less involving action.

The ‘cross action’ style gives adequate opening of 4.0mm at the tips whilst retaining constant width of 1.5 at crossover point. The crossover point is kept at the incision site and with its constant width it helps prevent leakage and does not gape the wound. Two designs that have different curvature and lengths allow for either corneal or scleral tunnel incision points. Fine pointed tips with interlocking serrations are angled down to give good vision whilst assisting puncturing and grasping of the anterior capsule.

- Serrated interlocking tips
- Curved shaft
- Tip to pivot 11.0mm
- 1.5mm width at pivot box
- Tips angled 45° to handle
- Coloured blue
- Available in two lengths, 120.5mm or 92.5mm both in flat or round handle style

**Inamura Flat Handle Capsulorhexis Forceps**
2-2-716G-6

**Inamura Short Flat Handle Capsulorhexis Forceps**
2-2-716G-6S

**Inamura Round Handle Capsulorhexis Forceps**
2-2-716G-6R

**Inamura Short Round Handle Capsulorhexis Forceps**
2-2-716G-6RS

Inamura Capsulorhexis Forceps, for Corneal Incision

- Serrated interlocking tips
- Curved shaft
- Tip to pivot 10.0mm
- 1.5mm width at pivot box
- Tips angled 45° to handle
- Coloured blue
- Available in two lengths, 120.5mm or 92.5mm both in flat or round handle style

**Inamura Flat Handle Capsulorhexis Forceps**
2-2-716G-7

**Inamura Short Flat Handle Capsulorhexis Forceps**
2-2-716G-7S

**Inamura Round Handle Capsulorhexis Forceps**
2-2-716G-7R

**Inamura Short Round Handle Capsulorhexis Forceps**
2-2-716G-7RS
**DK Utrata Capsulorhexis Forceps**

- Utrata style tips
- Iris platforms 8.5mm from tips
- Curved or straight shafts, shaft length 13.0mm
- Coloured blue
- Available in two lengths, 118mm or 90mm both in flat or round handle style

**DK Utrata Flat Handle Curved Capsulorhexis Forceps**

2-2-718

**DK Utrata Short Flat Handle Curved Capsulorhexis Forceps**

2-2-718S

**DK Utrata Round Handle Curved Capsulorhexis Forceps**

2-2-712

**DK Utrata Short Round Handle Curved Capsulorhexis Forceps**

2-2-712S

**DK Utrata Short Flat Handle Straight Capsulorhexis Forceps**

2-2-719S

---

**Salvitti Akahoshi PreChop Forceps**

The Micro Prechop forceps are designed to crack the nucleus into four segments with minimal stretching of the incision. The shafts of the forceps open to a maximum of 1.7mm at the incision point whilst the tips open to 2.5mm. The tip of the instrument has a sharp point that initially penetrates the nucleus; then squeezing the forceps, the tips open to crack and split the nucleus. By turning the forceps over, the blunt edge may be used to go deeper in the initial split to then fully crack the nucleus. Using the blunt edge of the tip reduces the risk of damaging the posterior capsule.

- Tips fully open to 2.5mm
- Flattened tips in vertical plane
- 1.75mm maximum width at incision point
- Straight shafts, reverse cross action style
- Round handle, length 123mm
- Coloured blue

**Salvitti Akahoshi PreChop Forceps**

2-2-815-4 ➔ Shaft design enables far side nucleus splitting only

**Salvitti Akahoshi PreChop Forceps**

2-2-817 ➔ Shaft design enables far and near side nucleus splitting

**Salvitti Akahoshi PreChop Forceps**

2-2-817-1 ➔ Shaft design enables far and near side nucleus splitting

---

1.3mm

1.75mm tips closed

1.75mm maximum width at incision point when tips are closed or open
DK Lens Insertion Forceps

- Biconvex jaw design
- 30° angled shafts
- Flat handle
- Coloured blue
- Overall length 118mm

DK Lens Insertion Forceps, Jaw length 8.1mm
2-2-782 Designed for inserting Silicone IOL’s
2-2-782-1 Designed for inserting Acrylic IOL’s

DK Lens Insertion Forceps, Jaw length 10.0mm
2-2-783 Designed for inserting Acrylic IOL’s
2-2-783-1 Designed for inserting Silicone IOL’s

DK IOL Folding Forceps

- Paddle style jaws
- Stops in handle design prevent “Over Folding”
- 45° angled shafts, tip to angle length 12.0mm
- Coloured blue
- Overall length 114.5mm

DK Flat Handle IOL Folding Forceps
2-2-774-1

DK Angled Tying Forceps

- 6.0mm tying platforms
- Tip width 0.28mm
- 45° angled shafts
- Coloured blue
- Available in two lengths, 118mm or 90mm both in flat or round handle style

DK Flat Handle Angled Tying Forceps
2-2-524 Tip to angle length 10.0mm
2-2-522 Tip to angle length 7.0mm

DK Short Flat Handle Angled Tying Forceps
2-2-524S Tip to angle length 10.0mm
2-2-522S Tip to angle length 7.0mm

DK Round Handle Angled Tying Forceps
2-2-523-1 Tip to angle length 10.0mm
2-2-523-3 Tip to angle length 7.0mm

DK Short Round Handle Angled Tying Forceps
2-2-523-1S Tip to angle length 10.0mm
2-2-523-3S Tip to angle length 7.0mm
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DK Curved Tying Forceps</td>
<td>6.0mm tying platforms, Tip width 0.28mm, Curved shafts, Coloured blue, Available in two lengths, 118mm or 90mm both in flat or round handle style</td>
</tr>
<tr>
<td>2-2-501</td>
<td>DK Flat Handle Curved Tying Forceps</td>
</tr>
<tr>
<td>2-2-501S</td>
<td>DK Short Flat Handle Curved Tying Forceps</td>
</tr>
<tr>
<td>2-2-422</td>
<td>DK Round Handle Curved Tying Forceps</td>
</tr>
<tr>
<td>2-2-422S</td>
<td>DK Short Round Handle Curved Tying Forceps</td>
</tr>
<tr>
<td>DK Straight Tying Forceps</td>
<td>6.0mm tying platforms, Tip width 0.28mm, Straight shafts, Coloured blue, Available in two lengths, 118mm or 90mm both in flat or round handle style</td>
</tr>
<tr>
<td>2-2-500</td>
<td>DK Flat Handle Straight Tying Forceps</td>
</tr>
<tr>
<td>2-2-500S</td>
<td>DK Short Flat Handle Straight Tying Forceps</td>
</tr>
<tr>
<td>2-2-410</td>
<td>DK Round Handle Straight Tying Forceps</td>
</tr>
<tr>
<td>2-2-410S</td>
<td>DK Short Round Handle Straight Tying Forceps</td>
</tr>
<tr>
<td>Galan Round Handle Straight Fine Tying Forceps</td>
<td>Thinner tips for a more delicate operation</td>
</tr>
<tr>
<td>2-2-410-1</td>
<td>Galan Round Handle Straight Fine Tying Forceps</td>
</tr>
</tbody>
</table>
**DK Colibri 0.12mm Toothed Forceps**

- 0.12mm, 1x2 interlocking teeth
- 6.0mm tying platforms
- Tip width 0.28mm
- Colibri curved shafts, tip length 2.0mm
- Coloured gold
- Available in two lengths, 118mm or 90mm both in flat or round handle style

**DK Flat Handle Colibri 0.12mm Toothed Forceps**

2-2-132

**DK Short Flat Handle Colibri 0.12mm Toothed Forceps**

2-2-132S

**DK Round Handle Colibri 0.12mm Toothed Forceps**

2-2-445

**DK Short Round Handle Colibri 0.12mm Toothed Forceps**

2-2-445S

---

**DK Angled 0.12mm Toothed Forceps**

- 0.12mm, 1x2 interlocking teeth
- 6.0mm tying platforms
- Tip width 0.28mm
- 45° angled shafts, tip to angle length 10.0mm
- Coloured gold
- Available in two lengths, 118mm or 90mm both in flat or round handle style

**DK Flat Handle Angled 0.12mm Toothed Forceps**

2-2-144 Tip to angle length 10.0mm

**DK Short Flat Handle Angled 0.12mm Toothed Forceps**

2-2-144S Tip to angle length 10.0mm

**DK Round Handle Angled 0.12mm Toothed Forceps**

2-2-435 Tip to angle length 10.0mm

**DK Short Round Handle Angled 0.12mm Toothed Forceps**

2-2-435S Tip to angle length 10.0mm
Tooth size identification

To enable quick identification between the 0.12mm and 0.3mm tooth sizes when laid out on a busy instrument tray, last notch on the handle is coloured blue for all 0.3mm toothed instruments.
The ergonomic shape and elegant design combine with a well balanced quality instrument that is comfortable and feels natural in your hand. The design incorporates either a flat or round handle grip, each having their own unique advantages. The round handle allows the surgeon to roll or rotate the instruments, whereas the flat handle gives tip orientation. Two overall lengths are offered for both styles of handles, 118mm or 90mm which is identified by the prefix 'S' at the end of the product code.

For many years, Duckworth & Kent have strived to create and develop instruments for the ophthalmic surgeon that are the best possible design, function and durability. Based on this principle, the new forceps range by Duckworth & Kent uses innovative technology to produce a modern design. Higher standards and exceptional quality have been achieved through utilising modern methods of computerised manufacturing, which have taken the ability to accurately reproduce instruments to a new level.