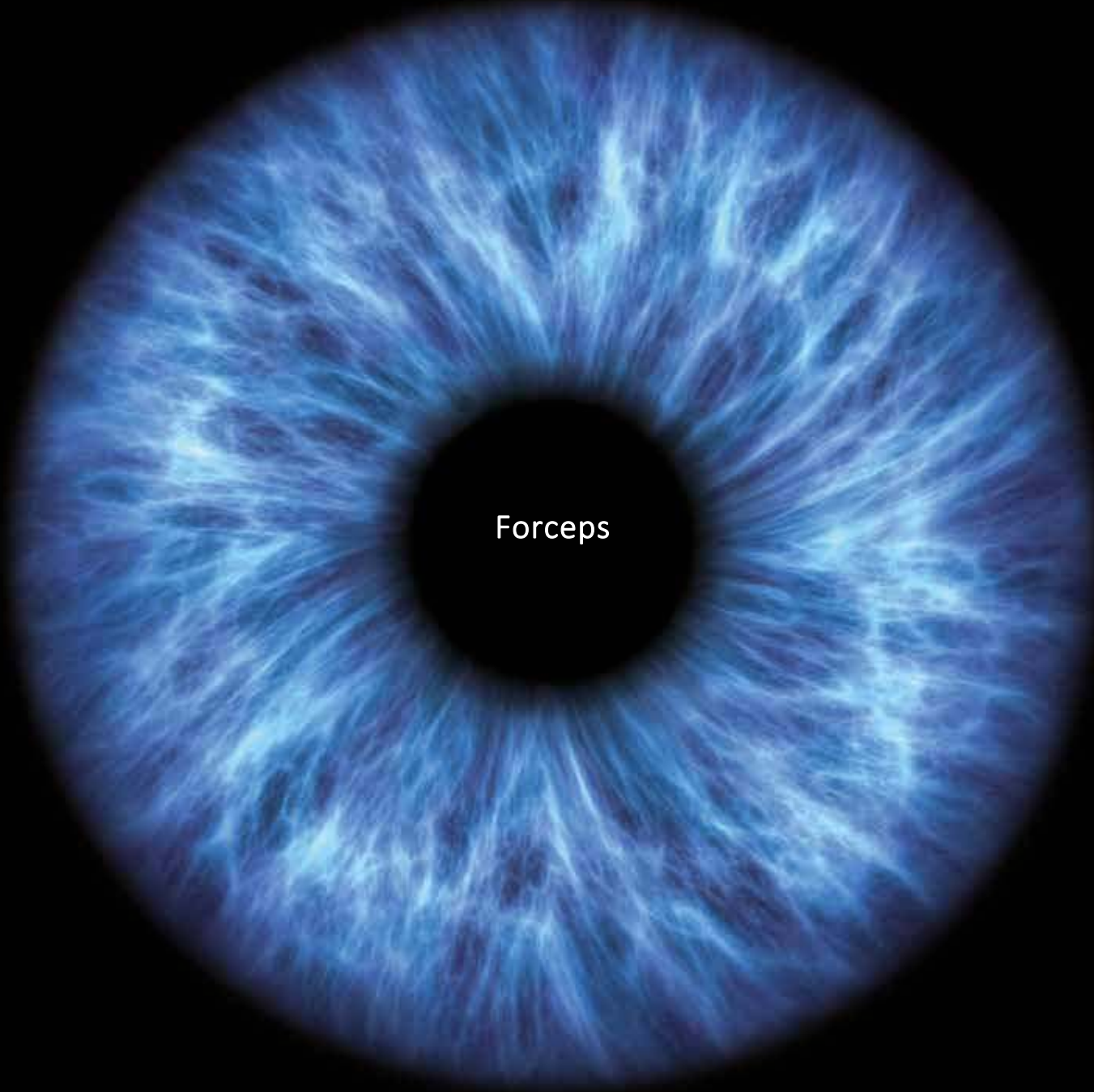




OPHTALMO



Forceps

THIS IS WHAT THE FUTURE LOOKS LIKE



Forceps

- Toothed
- Notched
- Tying
- Capsulorhexis:
 - Microincision 1mm
 - Cross action 1.5mm
 - Cross action 1.8mm
 - Utrata 2.2mm
- Prechoppers
- Nucleus Crackers
- Cilia / Epilation
- Conjunctival
- Corneal
- DMEK
- SMILE
- Miscellaneous





Titanium Reusable Ophthalmic Instruments



Teeth

1 into 2 teeth, 6mm tying platform.

0.1mm, 0.12mm, 0.3mm or 0.5mm teeth size,
Standard or Flat options available.

Shaft Style

Straight, Curved or Colibri (45° angled tip length)
options available.

Engraved Symbol

Toothed



E Range

Our engineers use state-of-the art machinery to
produce one piece instruments in titanium.

Our **single piece design** ensures **micron precision**
in tip detail and **unparalleled performance** for the
end user.

Design registration number 004383396-0001



Instrument Comparison Chart

Product Name - Toothed Forceps

Tooth	Shaft Style	Handle Type	Additional Information		
0.1mm	Straight	Short Flat	Bonn Toothed Forceps	2-110-1E	
0.12mm Flat	Straight	Short Flat	Toothed Forceps	2-110-3E	
0.12mm	Straight	Short Flat	Bonn Toothed Forceps	2-110E	
		Long Flat	Castroviejo Toothed Forceps	2-114E	
		Long Round	Toothed Forceps	2-114ER8	
	Curved	Short Flat	Bonn Toothed Forceps	2-111E	
	1.5mm Colibri	Micro Flat	Troutman-Barraquer Toothed Forceps	2-214E	
	0.8mm Colibri	Micro Flat	Troutman-Barraquer Toothed Forceps	2-215E	
	2mm Colibri	Short Flat	Troutman-Barraquer Toothed Forceps	2-132E	
	10mm Angled	Short Flat	Long Flat	Toothed Colibri Forceps	2-135E
			Long Round	Toothed Colibri Forceps	2-135ER8
			Short Flat	McPherson Toothed Forceps	2-144E
0.3mm	Straight	Long Flat	Toothed Forceps	2-116E	
		Short Flat	Bonn Toothed Forceps	2-118E	
0.5mm	Straight	Long Flat	Castroviejo Toothed Forceps	2-117E	
0.5mm Flat	Straight	Long Flat	Rabkin Blepharoplasty Tissue Forceps	2-108E	

Best Sellers

Tooth Size	Shaft Style	Handle
<p>Standard</p>	<p>Straight</p>	<p>Micro Flat 77mm</p>
<p>Flat</p>	<p>Curved</p>	<p>Short Flat 90mm</p>
<p>6mm tying platform</p>	<p>Colibri</p>	<p>Long Flat 115mm</p>
	<p>Angled 45°</p>	<p>Long Round 115mm</p>

(overall length)





Notched Tip

Notched tip with 6mm tying platform, 0.25mm or 0.3mm notch sizes available.

Shaft Style

Straight, Curved or Colibri (45° angled tip length) options available.

Engraved Symbol

Notched



E Range

Our engineers use state-of-the art machinery to produce one piece instruments in titanium.

Our **single piece design** ensures **micron precision** in tip detail and **unparalleled performance** for the end user.

Design registration number 004383396-0001



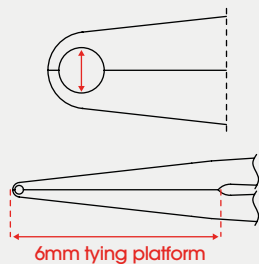
Instrument Comparison Chart

Product Name - Notched Forceps

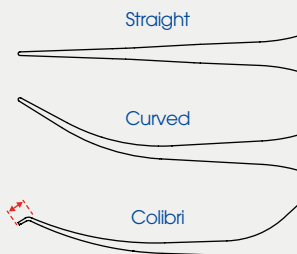
Notch	Shaft Style	Handle Type	Additional Information
0.25mm	Straight	Short Flat	Pierson Notched Forceps 2-100E
		Long Flat	Pierson Notched Forceps 2-104E
	Curved	Short Flat	Pierson Notched Forceps 2-101E
		Long Flat	Pierson Notched Forceps 2-103E
	1.5mm Colibri	Micro Flat	Pierson Notched Forceps 2-200E
	2mm Colibri	Short Flat	Pierson Notched Forceps 2-130E
0.3mm	Straight	Short Flat	Pierson Notched Forceps 2-100-1E

Best Seller

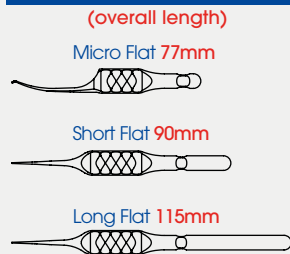
Notch / Tying Platform



Shaft Style



Handle





Tip

0.3mm standard (S), 0.2mm delicate (D) or 0.6mm heavy (H) options available.

Tying Platform

4mm, 6mm or 9.5mm options available.

Shaft Style

Straight, Curved or Angled (with varying lengths) options available.

Engraved Symbol

Tying



E Range

Our engineers use state-of-the-art machinery to produce one piece instruments in titanium.

Our **single piece design** ensures **micron precision** in tip detail and **unparalleled performance** for the end user.

Design registration number 004383396-0001

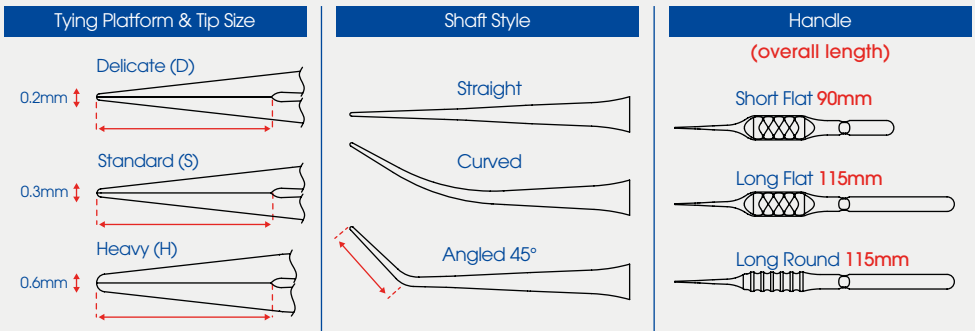


Instrument Comparison Chart

Product Name - Tying Forceps

Platform & Tip	Shaft Style	Handle Type	Additional Information
4mm (S)	Angled 5mm	Short Flat	Kelman-McPherson Tying Forceps 2-520E
6mm (S)	Straight	Short Flat	Tying Forceps 2-500E
		Long Flat	Harms-Tubingen Tying Forceps 2-504E
		Long Round	Tying Forceps 2-504ER8
	Curved	Short Flat	Tying Forceps 2-501E
		Long Flat	Tying Forceps 2-505E
		Long Round	Tying Forceps 2-505ER8
	Angled 7mm	Short Flat	Kelman-McPherson Tying Forceps 2-522E
		Long Flat	Kelman-McPherson Tying Forceps 2-527E
	Angled 10mm	Short Flat	Kelman-McPherson Tying Forceps 2-524E
		Long Flat	Kelman-McPherson Tying Forceps 2-529E
	Angled 12mm	Short Flat	Kelman-McPherson Tying Forceps 2-526E
	6mm (H)	Straight	Short Flat
6mm (D)	Straight	Short Flat	Tying Forceps 2-500-2E
9.5mm (S)	Angled 10.5mm	Short Flat	Kelman-McPherson Tying Forceps 2-524-1E
		Long Round	Tying Forceps 2-529-1ER8

Best Sellers



NEW

Micro

Incision Instruments



THINK SMALL

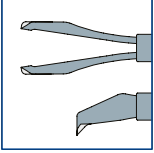
View our full range of microincision instruments starting on [page 11](#)



OPHTALMO

Capsulorhexis Forceps, Squeeze Handle

2-847-4



1.0mm Incision

Utilising a squeeze-handle mechanism to enable the surgeon to initiate and perform a curvilinear capsulorhexis through a paracentesis (1.0mm) incision.

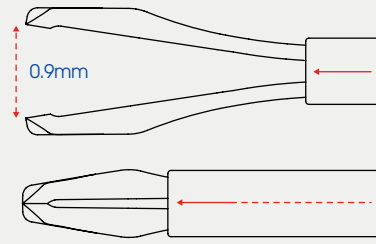
Curved 23 Gauge Shaft

The gentle curve to the shaft offers the surgeon an ergonomic and easier approach to guiding the forceps through the microincision wound than a conventional straight shaft.

Precision Grasping

The squeeze-handle mechanism gently pushes the shaft over the tip allowing for precise grasping of the anterior capsule.

Tip Detail



- Fine pointed tips with platforms
- Overall length 120mm





Width at Pivot Box 1.2mm

Designed to fit comfortably through any incision down to 1.5mm.

Tip Details

Sharp and serrated tips, angled 45° from shaft.
Extra sharp and serrated tips, angled 80° from shaft.

Marked Scale

Marks on the shaft at 2.5mm and 5mm from tip denote the desired radius and diameter of the capsulorhexis.

E Range

Our engineers use state-of-the art machinery to produce one piece instruments in titanium.

Our **single piece design** ensures **micron precision** in tip detail and **unparalleled performance** for the end user.

Design registration number 004383396-0001



Instrument Comparison Chart

Product Name - Capsulorhexis Forceps

Tip	Tip to Pivot	Handle	Additional Information
Sharp	8.5mm	Long Flat	Inamura Capsulorhexis Forceps 2-716GNE
		Long Round	Inamura Capsulorhexis Forceps 2-716GNR8E
	9.5mm	Long Flat	Inamura Capsulorhexis Forceps 2-716GN-3E
		Long Round	Inamura Capsulorhexis Forceps 2-716GNR8-3E
	10.5mm	Long Flat	Inamura Capsulorhexis Forceps 2-716GN-5E
		Long Round	Inamura Capsulorhexis Forceps 2-716GNR8-5E
	11mm	Long Round	Inamura Capsulorhexis Forceps (*Galon) 2-716GNR8-6E
	ExtraSharp	8.5mm	Long Flat
Long Round			Inamura Capsulorhexis Forceps 2-716GNR8-2E
9.5mm		Long Flat	Inamura Capsulorhexis Forceps 2-716GN-4E
		Long Round	Inamura Capsulorhexis Forceps 2-716GNR8-4E

Best Sellers

Tip

Sharp 45°

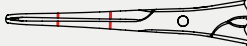


Extra Sharp 80°

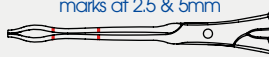


Marked Scale & Variations

Standard marks at 2.5 & 5mm



*Galon
2-716GNR8-6E
marks at 2.5 & 5mm



Handle

(overall length)

Long Flat 110 - 111mm



Long Round 110 - 111mm





Tip Details

Sharp and serrated tips, angled 45° from shaft.



Width at Pivot Box 1.5mm

Designed to fit comfortably through any incision down to 1.8mm.

Marked Scale

Marks on the shaft denotes the desired radius and diameter of the capsulorhexis.

E Range

Our engineers use state-of-the-art machinery to produce one piece instruments in titanium.

Our **single piece design** ensures **micron precision** in tip detail and **unparalleled performance** for the end user.

Design registration number 004383396-0001



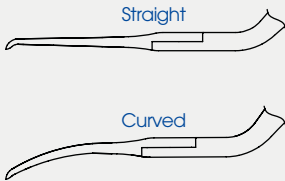
Instrument Comparison Chart

Product Name - Capsulorhexis Forceps

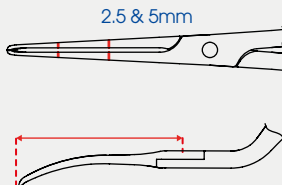
Shaft	Tip to Pivot	Handle	Additional Information
Straight	9.5mm	Long Flat	Inamura Capsulorhexis Forceps 2-716GE-3
		Long Round	Inamura Capsulorhexis Forceps 2-716GER8-3
Curved	8.5mm	Long Flat	Inamura Capsulorhexis Forceps 2-716GE-2
		Long Round	Inamura Capsulorhexis Forceps 2-716GER8-2
	9.5mm	Long Flat	Inamura Capsulorhexis Forceps 2-716GE
		Long Round	Inamura Capsulorhexis Forceps 2-716GER8
	10.5mm	Short Flat	Inamura Capsulorhexis Forceps 2-716GE-1S
		Long Flat	Inamura Capsulorhexis Forceps 2-716GE-1
		Short Round	Inamura Capsulorhexis Forceps 2-716GER8-1S
		Long Round	Inamura Capsulorhexis Forceps 2-716GER8-1

Best Sellers

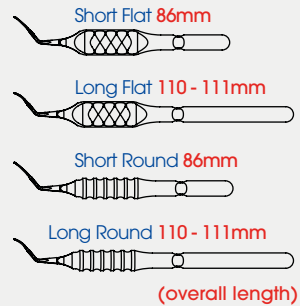
Shaft Style



Marked Tip & Tip to Pivot



Handle





Width at Pivot Box 1.5mm

Designed to fit comfortably through any incision down to 1.8mm.

Tip Details

Sharp and serrated tips, angled 45° from shaft.



Marked Scale

Marks on the shaft denote the desired radius and diameter of the capsulorhexis. Calladine-Inamura offer marks at 2.5mm and 5mm from tip, Jones-Inamura offer 6 marks at 1mm increments from tip.

E Range

Our engineers use state-of-the-art machinery to produce one piece instruments in titanium.

Our **single piece design** ensures **micron precision** in tip detail and **unparalleled performance** for the end user.

Design registration number 004383396-0001



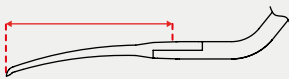
Instrument Comparison Chart

Product Name - Capsulorhexis Forceps

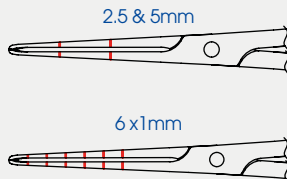
Tip to Pivot	Marked Scale	Handle	Additional Information
10mm	2.5 & 5mm	Short Flat	Calladine-Inamura Capsulorhexis Forceps 2-716G-9SE
		Long Flat	Calladine-Inamura Capsulorhexis Forceps 2-716G-9E
		Short Round	Calladine-Inamura Capsulorhexis Forceps 2-716G-9RSE
		Long Round	Calladine-Inamura Capsulorhexis Forceps 2-716G-9RE
11mm	2.5 & 5mm	Short Flat	Calladine-Inamura Capsulorhexis Forceps 2-716G-8SE
		Long Flat	Calladine-Inamura Capsulorhexis Forceps 2-716G-8E
		Short Round	Calladine-Inamura Capsulorhexis Forceps 2-716G-8RSE
		Long Round	Calladine-Inamura Capsulorhexis Forceps 2-716G-8RE
	6x 1mm	Long Flat	Jones-Inamura Capsulorhexis Forceps 2-716G-10E
		Long Round	Jones-Inamura Capsulorhexis Forceps 2-716G-10RE

Best Sellers

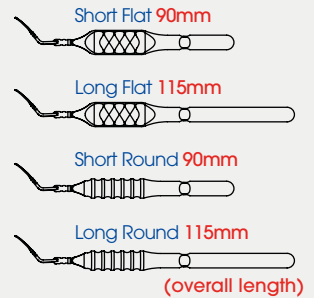
Tip to Pivot



Marked Scale



Handle





Width at Pivot Box 1.5mm

Designed to fit comfortably through any incision down to 1.8mm.

Tip Details

Sharp and Blunt options available, angled 45° from shaft.

Extra Curved Shaft

The Mackool-Inamura capsulorhexis forceps range has an increased curvature to the tips.

E Range

Our engineers use state-of-the art machinery to produce one piece instruments in titanium.

Our **single piece design** ensures **micron precision** in tip detail and **unparalleled performance** for the end user.

Design registration number 004383396-0001

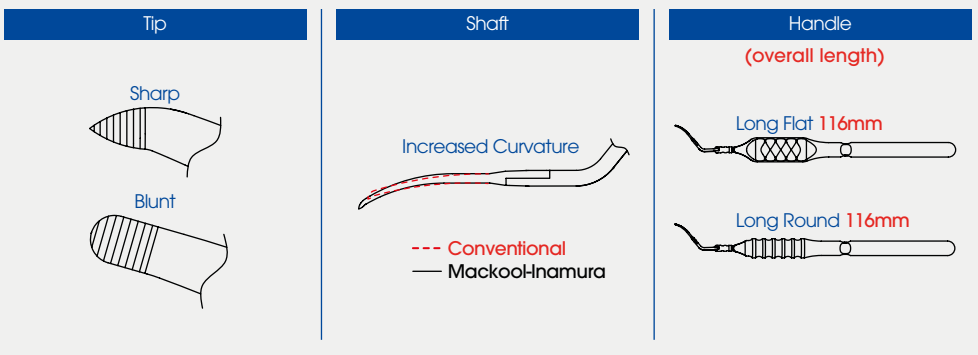


Instrument Comparison Chart

Product Name - Capsulorhexis Forceps

Tip	Tip to Pivot	Handle	Additional Information
Sharp	11mm	Long Flat	Mackool-Inamura Capsulorhexis Forceps 2-706G-1E
		Long Round	Mackool-Inamura Capsulorhexis Forceps 2-706G-1RE
Blunt	11mm	Long Flat	Mackool-Inamura Capsulorhexis Forceps 2-706GE
		Long Round	Mackool-Inamura Capsulorhexis Forceps 2-706GRE

Best Seller





Tip Details

Sharp and serrated tips, angled 45° from shaft. Tip to angle length 13mm.



Marked Scale

Marks on the shaft at 2.5mm and 5mm from tip denote the desired radius and diameter of the capsulorhexis; 2-712-4ER8 offers 8 x 1mm marks.

E Range

Our engineers use state-of-the art machinery to produce one piece instruments in titanium.

Our **single piece design** ensures **micron precision** in tip detail and **unparalleled performance** for the end user.

Design registration number 004383396-0001

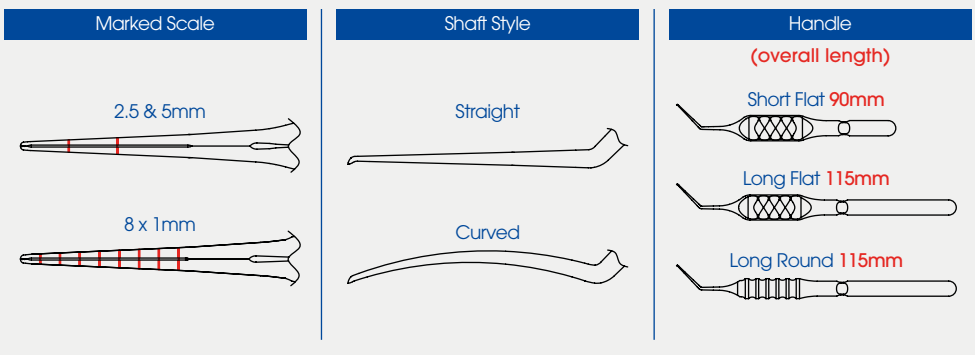


Instrument Comparison Chart

Product Name - Capsulorhexis Forceps

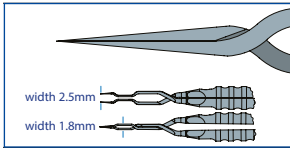
Marked Scale	Shaft	Handle Type	Additional Information
2.5 & 5mm	Straight	Short Flat	Utrata Capsulorhexis Forceps 2-719-3E
		Long Flat	Utrata Capsulorhexis Forceps 2-719-4E
		Long Round	Utrata Capsulorhexis Forceps 2-714-3ER8
	Curved	Short Flat	Utrata Capsulorhexis Forceps 2-718-3E
		Long Round	Utrata Capsulorhexis Forceps 2-712-3ER8
8 x 1mm	Curved	Long Round	Utrata Capsulorhexis Forceps 2-712-4ER8

Best Sellers



Prechopper Forceps

2-815E

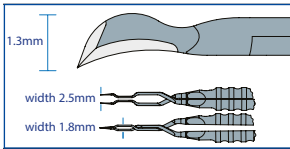


Akahoshi Prechopper Forceps

- Tips fully open to 2.5mm
- **Sharp pointed tips**
- 1.8mm maximum width at incision point
- Straight shafts, reverse cross action style
- Round handle, overall length 120mm
- **E Range single piece handle**
Design registration number 004383396-0001

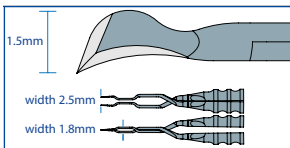
Prechopper Forceps

Best Seller 2-817E



Salvitti-Akahoshi Micro Prechopper Forceps, Small Tip

- Tips fully open to 2.5mm
- **Flattened tips in vertical plane, tip height 1.3mm**
- 1.8mm maximum width at incision point
- Straight shafts, reverse cross action style
- Round handle, overall length 119mm
- **E Range single piece handle**
Design registration number 004383396-0001



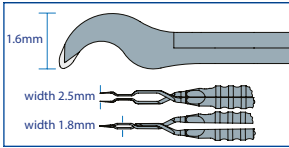
Large Tip

2-817-1E

- **Flattened tips in vertical plane, tip height 1.5mm**

Prechopper Forceps

2-818E



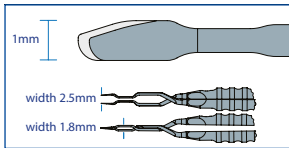
Inamura Talon Prechopper Forceps

- Tips fully open to 2.5mm
- **Flattened tips in vertical plane, tip height 1.6mm**
- 1.8mm maximum width at incision point
- Straight shafts, reverse cross action style
- Round handle, overall length 119mm
- **E Range single piece handle**
Design registration number 004383396-0001



Prechopper Forceps

2-820-1E



Paddle Prechopper Forceps

- Tips fully open to 2.5mm
- Arrow tip shape for penetrating nucleus
- **3mm flattened paddle area of tips for nucleus splitting, tip height 1mm**
- 1.8mm maximum width at incision point
- Straight shafts, reverse cross action style
- Round handle, overall length 119mm
- **E Range single piece handle**
Design registration number 004383396-0001



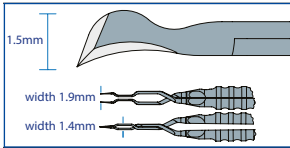
Angled

2-820E

- **45° angled reverse cross action shaft, tip to angle length 13.5mm**

Prechopper Forceps

2-821E

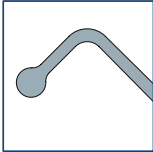


CataPulse® Mini Prechopper

- **Tips fully open to 1.9mm**
- **Flattened tips in vertical plane, tip height 1.5mm**
- **1.4mm maximum width at incision point**
- Straight shafts, reverse cross action style
- Round handle, overall length 119mm
- **E Range single piece handle**
Design registration number 004383396-0001

Nucleus Sustainer

6-095

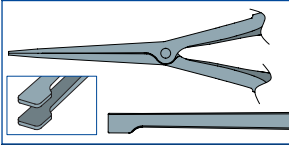


Akahoshi Nucleus Sustainer

- 0.5mm diameter bulbous tip, tip length 1.7mm
- 45° angled shaft, tip to angle length 10mm
- Short round handle, overall length 109mm
- **For use in conjunction with prechopper forceps**

Nucleus Cracker

2-802E

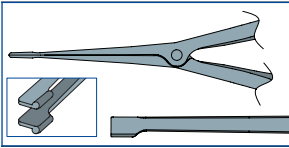


Brown Nucleus Cracker

- 1.1 mm x 1.2mm paddle style tips
- 30° angled shafts, tip to angle length 14.5mm
- Flat handle, cross action tips, overall length 114mm
- **E Range single piece handle**
Design registration number 004383396-0001

Nucleus Cracker

2-803E

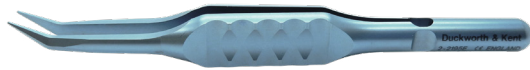
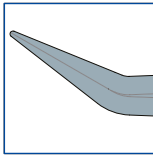


Denman-Brown Nucleus Cracker

- 1.1 mm x 1.2mm paddle style tips
- **Bulge along lower edge of paddle**
- 30° angled shafts, tip to angle length 14.5mm
- Flat handle, cross action tips, overall length 114mm
- **E Range single piece handle**
Design registration number 004383396-0001

Cilia Forceps

Best Seller 2-2195E



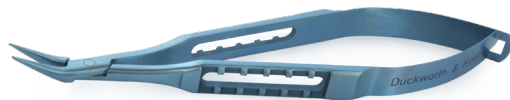
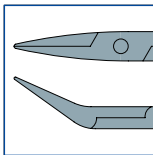
Single Piece Epilation Forceps

- Tapered, smooth tips
- 30° angled shafts, tip to angle length **7mm**
- **Short flat handle, overall length 90mm**
- **E Range single piece instrument**

Design registration number 004383396-0001

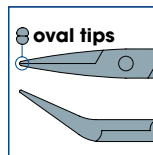
Cilia Forceps

2-195



Beaupre Cilia Forceps

- Tapered, smooth tips
- 30° angled shafts, **tip to angle length 10.5mm**
- Flat cross action handle, overall length 105mm



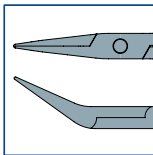
2-195-1

Otaka Cilia Forceps

- **Tapered, smooth oval tips**
- Flat cross action handle, overall length 105mm

Cilia Forceps

2-196

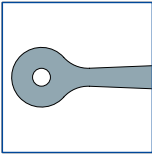


KY Cilia Forceps

- Flat smooth tips
- 30° angled shafts, **tip to angle length 8.5mm**
- Round handle, overall length 111mm

Conjunctival Forceps

2-167E

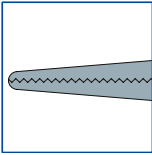


Osher Conjunctival Forceps

- Smooth platforms
- Straight shafts
- Flat handle, overall length 115mm
- **E Range single piece instrument**
Design registration number 004383396-0001

Conjunctival Forceps

2-500-4E

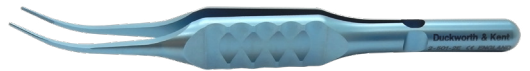
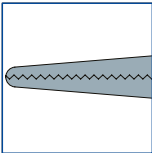


Chihara Conjunctival Forceps

- 6mm platforms
- Serrated tips
- Straight shafts
- Flat handle, overall length 90mm
- **E Range single piece instrument**
Design registration number 004383396-0001

Conjunctival Forceps

2-501-2E

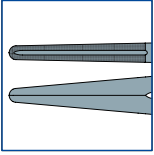


Chihara Conjunctival Forceps, Curved

- 6mm platforms
- Serrated tips
- **Curved shafts**
- Flat handle, overall length 90mm
- **E Range single piece instrument**
Design registration number 004383396-0001

Conjunctival Forceps

2-503E

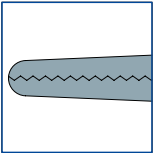


Otaka Conjunctival Forceps

- Textured platforms
- Straight shafts
- Grooved channel along platform length, stopping just before tip
- Flat handle, overall length 90mm
- **E Range single piece instrument**
Design registration number 004383396-0001

Utility Forceps

Best Seller 2-510-1E

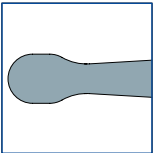


Moorfields Utility Forceps

- Delicate serrated tips, 1mm wide
- Straight shafts
- Flat handle, overall length 115mm
- **E Range single piece instrument**
Design registration number 004383396-0001

Suture Forceps

2-502E

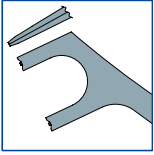


Khaw Suture Control Forceps

- **5mm highly polished tying platforms**
- Straight shafts
- Flat handle, overall length 90mm
- **For use in Khaw's adjustable Suture Control technique**
- **E Range single piece instrument**
Design registration number 004383396-0001

Toothed Forceps

2-170E

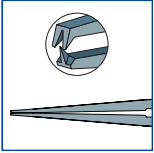


Double Toothed Colibri Forceps, 0.12mm

- Two 0.12mm, 1 into 2 teeth
- 2 point fixation, 1mm separated
- Colibri style shafts
- Flat handle, overall length 90mm
- **E Range single piece instrument**
Design registration number 004383396-0001

Toothed Forceps

2-185

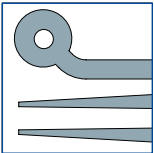


Maumenee Toothed Forceps, 0.12mm

- 0.12mm, 1 into 2 teeth, tip length 2mm
- 20° angled shafts, tying platforms 10mm
- Cross action modified Colibri style shafts
- Round cross action handle, overall length 127mm

Flap Forceps

2-795E

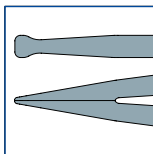


Flap Lifting Forceps

- Small flat ring tips
- 45° angled shafts, tip to angle length 4mm
- Flat handle, overall length 90mm
- **E Range single piece instrument**
Design registration number 004383396-0001

DMEK Forceps

2-285E

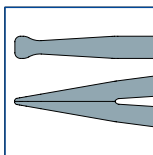


DMEK Descemet's Stripping Forceps

- Smooth platforms
- **Straight shafts**
- Short flat handle, overall length 90mm
- **E Range single piece instrument**
Design registration number 004383396-0001

DMEK Forceps

2-287E

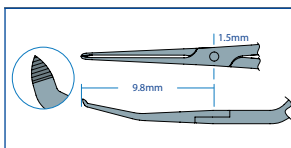


DMEK Descemet's Stripping Forceps, Angled

- Smooth platforms
- **45° angled shafts**
- Long flat handle, overall length 115mm
- **E Range single piece instrument**
Design registration number 004383396-0001

DMEK Forceps

2-787-1E

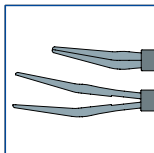


DMEK Descemet's Stripping Forceps, Cross Action

- Upward facing angled tip
- Serrated interlocking tips
- Tip to pivot point 9.8mm
- 1.5mm width at pivot box
- Tips angled 45° to handle
- Flat handle, overall length 113mm
- **E Range single piece handle**
Design registration number 004383396-0001

DMEK Forceps

2-838



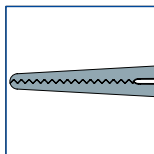
Güell Descemet's Membrane Forceps

- 3mm long tips angled 10° upwards
- **Curved 22 gauge tube, tube length 19-20mm**
- Round squeeze handle, overall length 123mm

SMILE Forceps

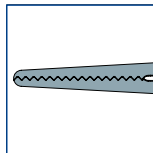
Best Seller

2-836E



SMILE Lenticule Removal Forceps

- 4mm long serrated jaws
- 30° angled shafts, tip to angle length 9mm
- Long handle, overall length 115mm
- **E Range single piece instrument**
Design registration number 004383396-0001



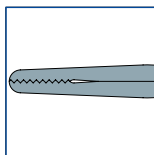
2-835E

NeoVize SMILE Forceps

- 30° angled shafts
- Flat handle, overall length 90mm

SMILE Forceps

2-837

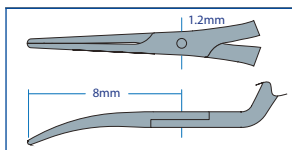


SMILE Lenticule Removal Forceps, 23 Gauge

- **Delicate** serrated jaws with blunt tip, tip length 3mm
- Curved **23 gauge** tube, tube length 19-20mm
- Round squeeze handle, overall length 127mm

SMILE Forceps

2-839

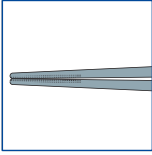


Chan SMILE Dissecting Forceps

- Curved shaft, tip to pivot point 8mm
- Cross action tips, 1.2mm width at pivot box
- Round handle, overall length 107mm

ICL Forceps

Best Seller 2-770E

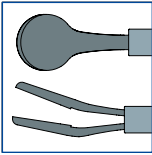


Deitz ICL Loading Forceps

- Highly polished outer jaws
- Inside jaws textured, 4mm tip angle
- 20° angled shafts, tip to angle length 14mm
- Flat handle, overall length 88mm
- **E Range single piece instrument**
Design registration number 004383396-0001

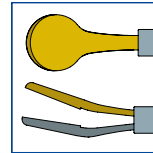
ICL Forceps

2-896-2



ICL Forceps, Angled

- Flat tip, 1.9mm wide disc with platforms
- **Tips angled at 10°**
- 20 gauge, 32.5mm long straight shaft
- Round squeeze handle, overall length 139mm



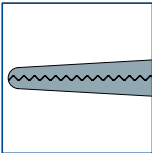
2-896-3

ICL Forceps, Angled

- **Tips angled at 15°**
- Corresponding gold star on handle relates to gold tip

Nucleus Forceps

2-796E

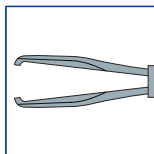


Nucleus Removal Forceps

- 4mm serrated tips
- 30° angled shafts, tip to angle length 14mm
- Flat handle, overall length 90mm
- **E Range single piece instrument**
Design registration number 004383396-0001

IOL Forceps

2-695

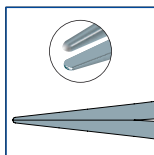


IOL Implant Gripping Forceps, 23 Gauge

- Fine end gripping tips
- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 122mm

Plain Forceps

2-900E



Jewellers Forceps

[Engraved Symbol](#)

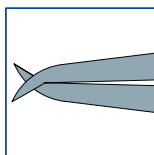
Plain / Jewellers



- Plain tips without tying platforms
- Straight shafts
- Flat handle, overall length 90mm
- **E Range single piece instrument**
Design registration number 004383396-0001

Toothed Forceps

2-160E

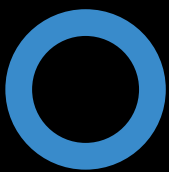
[Engraved Symbol](#)

Toothed



Troutman Superior Rectus Forceps, 0.5mm

- 0.5mm, 1 x 2 teeth
- 45° angled shafts, tip to angle length 10mm
- Flat handle, overall length 115mm
- **E Range single piece instrument**
Design registration number 004383396-0001



OPHTALMO
THIS IS WHAT THE FUTURE LOOKS LIKE

- SURGICAL
- CONSUMABLES
- MEDICAL DEVICE