

# Duckworth & Kent

Titanium Reusable Ophthalmic Instrument Manufacturer

Product Catalogue



Keeping Surgeons at the Leading Edge of Ophthalmology

# Duckworth & Kent

With over 60 years of engineering expertise, Duckworth & Kent are a world-renowned leader in the manufacture of titanium, reusable ophthalmic instruments.

Located at our headquarters in England, we combine innovative design and cutting-edge technology to manufacture precision instruments which exhibit premium quality and are extremely durable. Our design engineers are in the unique position of being directed and supported by our Chairman who has decades of experience in the medical profession as an ophthalmic surgeon.

Exceptionally high standards are part of our company ethos, from the inspection and packaging of our ophthalmic instruments, to our fastidious regulatory department providing advice on all matters pertaining to our medical devices.

All of this is complimented by our friendly, knowledgeable and responsive Customer Service Team. Ordering our instruments has never been easier...

# Get in touch with Duckworth & Kent

For further information about our current range of ophthalmic instruments and services, visit our website or contact us directly.

Office Hours

Friday 8:00am - 4:00pm

Duckworth & Kent Ltd. Terence House 7 Marquis Business Centre Royston Road, Baldock Herts, SG7 6XL, United Kingdom

T +44 (0) 1462 893254

info@duckworth-and-kent.co.uk

www.duckworth-and-kent.com



All schematic line drawings, photographs and copy in this catalogue are fully protected by copyright. No part of this catalogue may be reproduced in any form without written permission of Duckworth & Kent Ltd. Duckworth & Kent Ltd., reserves the right to make changes at any time, without notice, in product specification and availability. Schematic line drawings and photos may vary from actual size. Tip drawings are shown enlarged. Descriptive, typographic, or photographic errors are subject to correction. Name(-s) of instruments are offen comprised of a surgeon's name, combination of surgeons' names or D&K's name along with the category of the instrument. Arrow indicates view at point.

Monday - Thursday 8:00am - 4:30pm

D&K® is a registered trademark of Duckworth & Kent Ltd. All other brand names are trademarks or registered trademarks of their respective owners.

S-0010.22 2022/08

# A world leader in titanium reusable ophthalmic instruments

Keeping Surgeons at the Leading Edge of Ophthalmology

## Interactive Menu

Select/click the section you require.

# Microincision

**Anterior Segment** 

Scissors	11
Forceps	12
Vitreoretinal	
Scissors	15
Forceps	15
Cleaning Adaptors	18

# Scissors

С	apsule and Corneal	21
C	onjunctival-Tenotomy	23
Iris	<u>s</u>	25
IC	<u>)L</u>	26
Vo	annas	27

# Forceps

Toothed	31
Notched	33
Tying	35
Capsulorhexis - Microincision 1mm	38
Capsulorhexis - Cross Action 1.5mm	39
Capsulorhexis - Cross Action 1.8mm	41
Capsulorhexis - Utrata 2.2mm	47
Prechoppers	49
Nucleus Crackers	52
Cilia / Epilation	53
Conjunctival	55
Corneal	57
DMEK	58
SMILE	60
Miscellaneous	61

# **Needle Holders**

Jaw Length 7mm	65
Jaw Length 9mm	65
Jaw Length 12mm	65

# **Diamond Knives**

Straight Retractable	69
Angled Retractable	69
Micrometer	71
LRI	73

# Choppers, Spatulas and Manipulators

Horizontal Choppers	77
Vertical Choppers	87
Spatulas	91
Hooks	95
Manipulators and Rotators	98
DMEK	105
Femtosecond and LASIK Spatulas	107
ICL Manipulators	109
SMILE	111

# **Miscellaneous Instruments**

#### Cataract

• dididoi
Iris Retractor and Cataract Support System 115
Capsule Polisher 116
Lens Loop and Expressor 116
Corneal
Lamellar Dissector 117
Trephine Guide and Epithelial Disruptor 117
Keratometer and Scleral Support Rings 118
Glaucoma
Punches 119
Conjunctival Clamps 120
Lacrimal
Lacrimal Probes and Dilators 121
Oculoplastics
Curettes 123
Eye Shields 124
Retractors 126
Clamps 127
Paediatric
Muscle Hooks 128
Vitreoretinal
Scleral Depressors 129
Membrane Spatula 130
Cannula Forceps 130

# Irrigation & Aspiration

I/A Handpieces (21 and 23 Gauge)	133
Aspiration Tips	137
Coaxial Handpieces	
Phaco Wrench	139
I/A Cannulas and Cannula Handle	140
Irrigating Cannulas	141
Infusion and AC Maintainers	143

# **Fixation Rings, Gauges** and Markers

Fixation Rings	147
CCC Markers	149
Ring Markers	151
Corneal Blade Markers	
LASIK Markers	154
DMEK Markers	
Axis Blade Markers	
Degree Gauges	
Toric Markers	158
Incision Markers	161
Intravitreal Injection Guides	
Calipers	
Incision Gauges	

# Specula

Neonatal / Paediatric	169
Adult Single Piece	171
Adult Adjustable	173
Adjustable by Procedure	177
Adjustable by Sub-Specialty	179
Adjustable Reversible	181

# **Injectors & IOL Forceps**

IOL Forceps and Injectors	
CTR Injectors	

# Sterilising Trays

Sterilising Trays	
Sterilising Tray for Diamond Knives	191

# **PDF Search**

Search this PDF by product number or name by pressing CTRL+F (Windows) or CMD+F (Mac).

# Instruments by Sub-Specialty

Essential Cataract	
Glaucoma	
Lacrimal	
Oculoplastics	
Paediatric	200
Vitreoretinal	201

# **Instruments by Procedure**

DALK - Deep Anterior Lamellar Keratoplasty	
DMEK - Descemet's Membrane Endothelial Keratoplasty	
FLACS - Femtosecond Laser-Assisted Cataract Surgery	
ICL - Implantable Contact Lens	
IOL - Intraocular Lens	
LASIK - Laser in-situ Keratomileusis	
LRI - Limbal Relaxing Incision	
PK - Penetrating Keratoplasty	
SMILE - Small Incision Lenticule Extraction	
Strabismus (Squint)	
Toric	

Index	2	1	1		Ę	5
-------	---	---	---	--	---	---

## Keeping Surgeons at the Leading Edge of Ophthalmology

# Find it Quickly

Search our whole range in seconds



# Website

#### Find Your Ideal Instrument

All of our instruments can be found on our website: <u>www.duckworth-and-kent.com</u> Each instrument has a photograph, tip view(s) and a list of essential information. We want to ensure you are fully informed on an instrument's dimensions and capabilities, before making your purchase.

#### Three Ways to Search

1 - Product Menu Select the **products menu** and browse our online catalogue.

#### 2 - Search Bar

Use the **search** bar; type either the **instrument number/instrument name** or **keyword**.

#### 3 - Online PDF Catalogue

Visit the online **PDF version** of our catalogue. You will find this in the **Media section** of our website.

#### Create a Basket

Creating a basket **is quick and simple.** Browse our instruments and add them to your basket. To review and amend your list, select basket from the main menu.

Once you have selected your instruments and quantities, fill out your contact details and select **'Confirm Quote'**.

Our Customer Service Team will get back to you.





Our dedicated Customer Service Team are always happy to help



# Contact Us

#### **Email or Call**

To enquire about an instrument or to place an order, please contact our Customer Service Team.

# Info@duckworth-and-kent.co.uk

# +44 (0)1462 893254

After receiving your enquiry the Customer Service Team will respond quickly via email with the information you have requested.

# Delivery

We have vast experience of shipping worldwide. Our extensive range of instruments are stocked to facilitate a quick turnaround. We aim to ship within 2 weeks of receiving your order.

# Repairs

We offer a quick turnaround repair service on our own hand held surgical instruments, including diamond knives. For more information visit:

www.duckworth-and-kent.com/instrument-repair

# Guideliness for Reprocessing

To view guidelines for reprocessing for all reusable medical devices supplied by Duckworth & Kent Ltd, unless stated otherwise with the packaging of the product, visit:

www.duckworth-and-kent.com/guidelines-for-reprocessing



GB pricing available for our complete range of titanium reusable ophthalmic instruments.

# Visit www.duckworth-and-kent.com

Keeping Surgeons at the Leading Edge of Ophthalmology

# Why we only use Titanium?

The aeronautical industry first embraced the benefits of titanium alloy to its advantage in the 1960s and it was on this basis that Duckworth & Kent was advised by a metallurgist to consider Titanium Alloy (Ti-6AI-4V) for the manufacture of its surgical instruments in the 1970s. Duckworth & Kent took heed of this advice (see benefits below) and applied their precision engineering skills to design and produce high quality medical devices using titanium alloy. Today, Duckworth & Kent is regarded as one of the pioneers in the design and manufacture of titanium ophthalmic instruments.

Key Benefits of Titanium...

- Non-corrosive and no oxidation, thereby withstanding repeat sterilisation without any deterioration to strength, edge quality or surface degradation
- Non-magnetic, so no interaction with other steel instruments
- Lightweight, so ideal for manufacturing well-balanced instruments used in ophthalmic microsurgery
- Non-reflective (anodised) surface, thereby reducing instrument glare from microscope lighting



# Why we use PolyEtherEtherKetone (PEEK®)?

Duckworth & Kent uses PEEK® in certain instruments where there is the possibility that two titanium components could fuse together through sustained, repetitive contact.

PEEK®polymer was invented by Imperial Chemical Industries in 1978 and the Victrex™PEEK® polymer has become the material of choice for applications requiring exceptional durability with resistance to chemicals, heat, steam and radiation. For this reason, it has long been the gold-standard for medical devices, as it is able to withstand in excess of 2500 hours of high pressure steam sterilisation.

> Victrex<sup>™</sup> is a registered trademark of Victrex manufacturing ltd. PEEK® is a trademark of Victrex plc.

#### Duckworth & Kent's product range covers a wide variety of surgical procedures including:



#### Find the ideal instrument for you by searching our PDF catalogue.



Search this PDF by product number or name by pressing CTRL+F (Windows) or CMD+F (Mac).

Keeping Surgeons at the Leading Edge of Ophthalmology





# **Microincision**

- Anterior Segment
   Scissors
   Forceps
- Vitreoretinal
   Scissors
   Forceps
   Cleaning Adaptors

## Anterior Segment

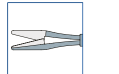


#### Capsule Scissors, Curved Shaft, 23 Gauge

#### Sharp tipped straight scissors

- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 123mm

#### Iris Scissors





1-630

#### Iris Scissors, Curved Shaft, 23 Gauge

#### • Blunt tipped straight scissors

- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 122mm



#### IOL Scissors, Straight Shaft, 17 Gauge

#### Blunt tipped straight scissors

- Straight 17 gauge tube, tube length 21mm
- Round squeeze handle, overall length 123mm
- Designed to cut acrylic IOL implants in conjunction with 2-695 IOL implant Gripping Forceps

# **Titanium Reusable Ophthalmic Instruments**

11

#### **IOL Forceps**





#### IOL Implant Gripping Forceps, 23 Gauge

- Fine end gripping tips
- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 122mm
- Designed to work in conjunction with the 1-695 IOL Scissors



- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 127mm



#### Güell Descemet's Membrane Forceps, 22 Gauge

- 3mm long tips angled 10°
- Curved 22 gauge tube, tube length 17mm
- Round squeeze handle, overall length 123mm

Microincision

Keeping Surgeons at the Leading Edge of Ophthalmology

## Anterior Segment

#### **Capsulorhexis Forceps**

2-896-2

2-896-3



6	



#### Capsulorhexis Forceps, Squeeze Handle, 23 Gauge

- Fine pointed tips with platforms
- 0.9mm tip opening
- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 122mm

#### ICL Forceps



ICL Forceps, Angled, 20 Gauge

- 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

#### **ICL Forceps**

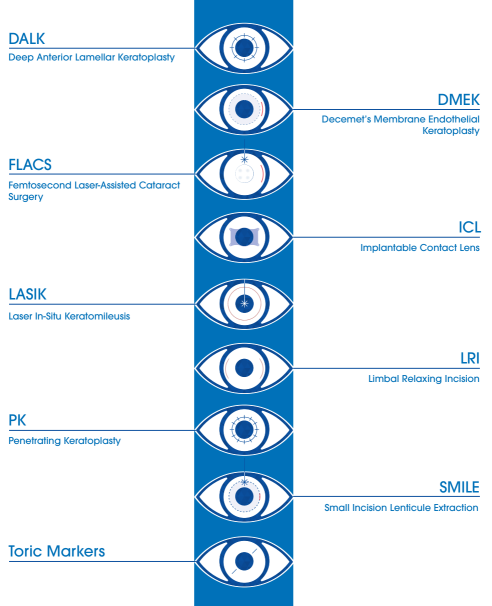


#### ICL Forceps, Angled, 20 Gauge

- Flat tip, 1.9mm wide disc with platforms
- Tips angled at 15°
- Upper disc coloured gold for orientation reference
- Corresponding gold star on handle relates to gold tip
- 20 gauge, 32.5mm long straight shaft
- Round squeeze handle, overall length 139mm

#### Find instruments by procedure.

View page 205 to see suggested instruments for the following procedures:

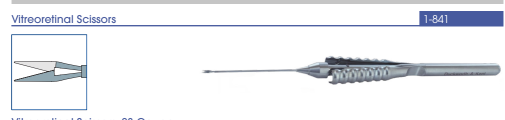


Microincision

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com

## Vitreoretinal



#### Vitreoretinal Scissors, 23 Gauge

#### Sharp tipped straight micro-scissors

- 2.2mm long blade
- 23 gauge tube, 32.5mm long straight shaft
- Round squeeze handle, overall length 138mm

#### Vitreoretinal Scissors



#### Vitreoretinal Scissors, Curved, 23 Gauge

- Sharp tipped curved micro-scissors
- 2.2mm long blade
- 23 gauge tube, 32.5mm long straight shaft
- Round squeeze handle, overall length 139mm

#### Vitreoretinal Forceps



1-842



#### Vitreoretinal Forceps, 23 Gauge

- Fine end gripping tips, tip length 3mm
- 23 gauge tube, 32.5mm long straight shaft
- Round squeeze handle, overall length 139mm

Microincision

Vitreoretina

## Vitreoretinal



- Delicate serrated jaws with blunt tips, tip length 3mm
- 23 gauge tube, 32.5mm long straight shaft
- Round squeeze handle, overall length 139mm



#### Vitreoretinal Scissors Head



# Vitreoretinal Scissors Head, 23 Gauge

- Sharp tipped straight micro-scissors
- 2.2mm long blade
- Straight 23 gauge tube, length 31.3mm
- Requires Squeeze Handle, ref 6-676
- Detachable tip head for cleaning purposes
- Colour coding for tip and gauge size identification
- Once attached to round squeeze handle, overall length is 144mm
- Supplied with a plastic (PEEK) reusable protective cover

## Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com



## Vitreoretinal

#### Vitreoretinal Scissors Head

1-842N





#### Vitreoretinal Scissors Head, Curved, 23 Gauge

#### Sharp tipped curved micro-scissors

- 2.2mm long blade
- Straight 23 gauge tube, length 31.3mm
- Requires Squeeze Handle, ref 6-676
- Detachable tip head for cleaning purposes
- Colour coding for tip and gauge size identification
- Once attached to round squeeze handle, overall length is 145mm
- Supplied with a plastic (PEEK) reusable protective cover

#### Vitreoretinal Forceps Head





#### Vitreoretinal Forceps Head, 23 Gauge

- Fine end gripping tips, tip length 3.5mm
- Straight 23 gauge tube, length 31mm
- Requires Squeeze Handle, ref 6-676
- Detachable tip head for cleaning purposes
- Colour coding for tip and gauge size identification
- Once attached to round squeeze handle, overall length is 142mm
- Supplied with a plastic (PEEK) reusable protective cover

#### Vitreoretinal Forceps Head





# the second

#### Vitreoretinal Forceps Head, 23 Gauge

- Delicate serrated jaws with blunt tips, tip length 3.5mm
- Straight 23 gauge tube, length 31mm
- Requires Squeeze Handle, ref 6-676
- Detachable tip head for cleaning purposes
- Colour coding for tip and gauge size identification
- Once attached to round squeeze handle, overall length is 142mm
- Supplied with a plastic (PEEK) reusable protective cover

Vitreoretinal

17



#### **Flushing Adaptor**



- Suitable for all Duckworth & Kent Vitreoretinal Interchangeable Instrument Heads
- Protects the Vitreoretinal detachable heads
- Standard luer fitting for flushing attachment
- See website for full details



6-675





# **Scissors**

- Capsule and Corneal
- Conjunctival-Tenotomy
- Iris
- IOL
- Vannas

# Capsule / Corneal

#### Capsule Scissors





#### Capsule Scissors, Curved

#### Blunt tips, curved blades

- Cut length 6mm, tip to pivot length 11mm
- Flat handle, overall length 99mm



- Sharp tipped straight scissors
- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 123mm

# Corneal Scissors Best Seller 1-118

#### Castroviejo Miniature Corneal Scissors, Curved

- Blunt tips, curved blades
- Universal cutting blades
- Cut length 6mm, tip to pivot length 11mm
- Flat handle, overall length 106mm

# Titanium Reusable Ophthalmic Instruments

21

# Scissors

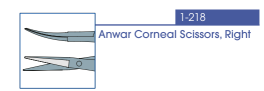
### Corneal

#### **Corneal Scissors**



Anwar Corneal Scissors, Left

- Blunt tips, curved blades
- · Longer outer blade with smooth tip
- Cut length 5mm, tip to pivot length 11mm
- Round handle, overall length 107mm



1-219

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🗼 www.duckworth-and-kent.com



Tip Sharp or Blunt options available.

Tip to Pivot Length 20mm

<u>Blade</u> Straight or Curved options available.

Cut length 10mm;1-500B offers a cut length of 9mm

<u>Blade Shape</u> Rounded and Standard options available.

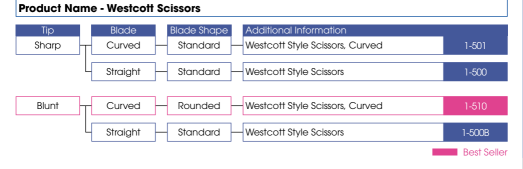
#### **Handle**

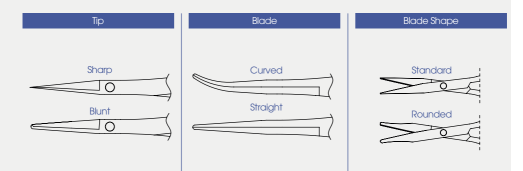
All scissors shown have a flat handle design. Full length of closed scissors 115mm.

More Details... For full product details visit: duckworth-and-kent.com

23

# Instrument Comparison Chart





Keeping Surgeons at the Leading Edge of Ophthalmology

24

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🗔 www.duckworth-and-kent.com



#### Iris Scissors, Curved Shaft, 23 Gauge

- Blunt tipped straight scissors
- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 122mm



Scissors

- Sharp tips, curved blades
- Cut length 4mm, tip to pivot length 11mm
- Round handle, overall length 107mm



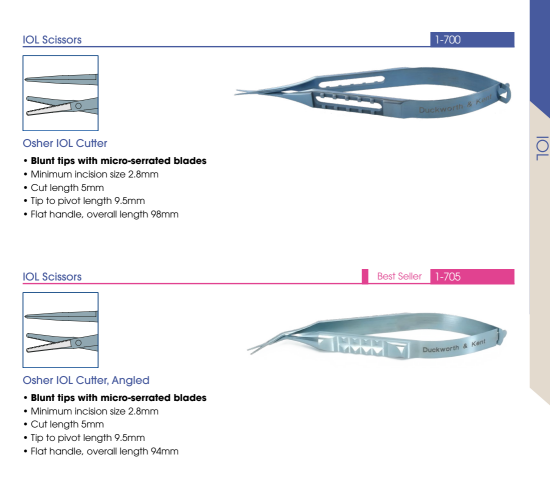
#### Iris Scissors, Curved

- Blunt tips, curved blades
- Cut length 4mm, tip to pivot length 11mm
- Round handle, overall length 107mm

#### IOL Scissors, Straight Shaft, 17 Gauge

#### Blunt tipped straight scissors

- Straight 17 gauge tube, tube length 21mm
- Round squeeze handle, overall length 123mm
- Designed to cut acrylic IOL implants in conjunction with 2-695 IOL Implant Gripping Forceps



Keeping Surgeons at the Leading Edge of Ophthalmology



#### Tip Sharp or Blunt options available.

#### <u>Blade</u>

Straight, Curved or Angled options available.

#### Tip to Pivot

Defined length of exposed blade when instrument is open and in a resting state.

#### Cut Length

Cut length between 5mm and 6mm;1-120 and 1-121 offers a cut length of 8mm

#### Handle

All scissors shown have a flat handle design. Full length of closed scissors between 97mm & 103mm.

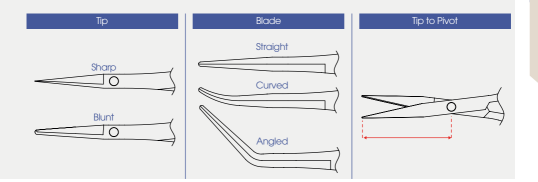
#### More Details...

For full product details visit: duckworth-and-kent.com

## Vannas

	C	ſ	2
	C	)	
	ç	0	
	۲	5	
	<u>-</u>	$\frac{1}{2}$	
ľ	υ	0	

#### Instrument Comparison Chart **Product Name - Vannas Scissors** Blade Tip to Pivot Additional Information Sharp Straight 9mm Vannas Scissors 15mm Vannas Scissors Curved 9mm Vannas Scissors, Curved 15mm Vannas Scissors, Curved Angled 9mm Vannas Scissors, Angled 11.5mm Gills-Vannas Scissors, Angled Blunt Curved 9mm Vannas Scissors, Curved Best Sellers



Keeping Surgeons at the Leading Edge of Ophthalmology

28

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🗔 www.duckworth-and-kent.com





# 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

## Toothed



#### <u>Teeth</u>

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

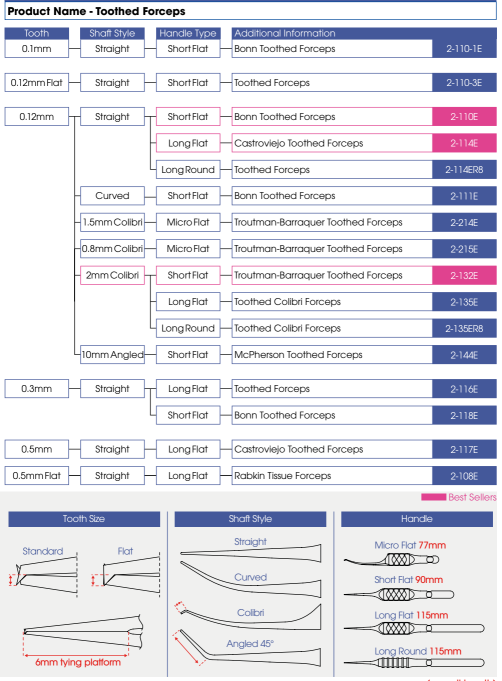
Our engineers use state-of-the art machinery to produce one piece instruments in titanium.

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

Design registration number 004383396-0001

## Toothed

## Instrument Comparison Chart



(overall length)

Keeping Surgeons at the Leading Edge of Ophthalmology

Forceps

🕻 +44 (0) 1462 893 254 🛛 🔞 info@duckworth-and-kent.co.uk 🛛 🕟 www.duckworth-and-kent.com

## Notched



#### 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 O Notched

#### E Range

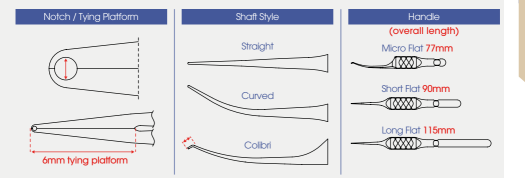
Our engineers use state-of-the art machinery to produce one piece instruments in titanium.

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

Design registration number 004383396-0001

# Notched

Instrument Comparison Chart				
Product Name - Notched F	Product Name - Notched Forceps			
Notch Shaft Style 0.25mm Straight	Handle Type Additional Information Short Flat Pierse Notched Forceps	2-100E		
	Long Flat Pierse Notched Forceps	2-104E		
- Curved -	Short Flat Pierse Notched Forceps	2-101E		
	Long Flat Pierse Notched Forceps	2-103E		
-1.5mm Colibri -	Micro Flat Pierse Notched Forceps	2-200E		
2mm Colibri -	Short Flat Pierse Notched Forceps	2-130E		
0.3mm Straight -	Short Flat Pierse Notched Forceps	2-100-1E		
	-	Best Seller		



Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🗼 www.duckworth-and-kent.com



Tying

#### 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

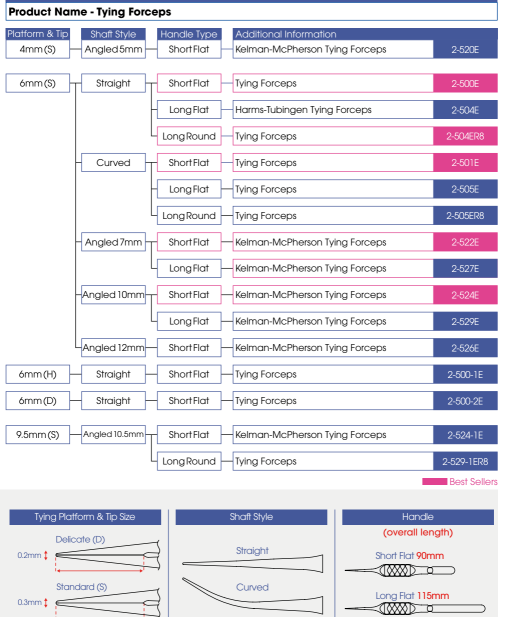
Our engineers use state-of-the art machinery to produce one piece instruments in titanium.

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

Design registration number 004383396-0001

#### Tying

#### Instrument Comparison Chart



**Tying** 

Forceps

Keeping Surgeons at the Leading Edge of Ophthalmology

Angled 45°

Heavy (H)

0.6mm 🕇 🧲

Long Round 115mm 

# NEW FILE Incision Instruments

# THINK SMALL

View our full range of microincision instruments starting on page 11

#### Capsulorhexis Forceps, Squeeze Handle

#### 1.0mm Incision

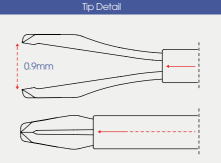
Utilising a squeeze-handle mechanism to enable the surgeon to initiate and perform a curvilinear capsulorhexis through a paracentesis (1.0mm) incision.

#### 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.



- Fine pointed tips with platforms
- Overall length 120mm

#### Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com



2-847-4



#### 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.

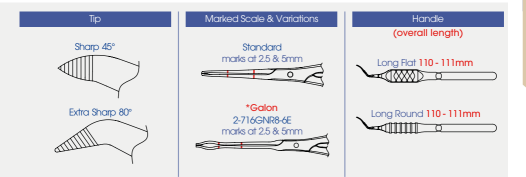
#### E Range

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

Product N		orhexis Forceps	Comparison Chart	
Tip	Tip to Pivot	Handle	Additional Information	
Sharp	8.5mm	Long Flat	Inamura Capsulorhexis Forceps	2-716GNE
		LongRound	Inamura Capsulorhexis Forceps	2-716GNR8E
	- 9.5mm	LongFlat	Inamura Capsulorhexis Forceps	2-716GN-3E
		LongRound	Inamura Capsulorhexis Forceps	2-716GNR8-38
	- 10.5mm	LongFlat	Inamura Capsulorhexis Forceps	2-716GN-5E
		LongRound	Inamura Capsulorhexis Forceps	2-716GNR8-58
	- 11mm	LongRound	Inamura Capsulorhexis Forceps (*Galon)	2-716GNR8-6
ExtraSharp	8.5mm	Long Flat	Inamura Capsulorhexis Forceps	2-716GN-2E
		LongRound	Inamura Capsulorhexis Forceps	2-716GNR8-28
	9.5mm	LongFlat	Inamura Capsulorhexis Forceps	2-716GN-4E
		LongRound	Inamura Capsulorhexis Forceps	2-716GNR8-4



Forceps

40



#### 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.

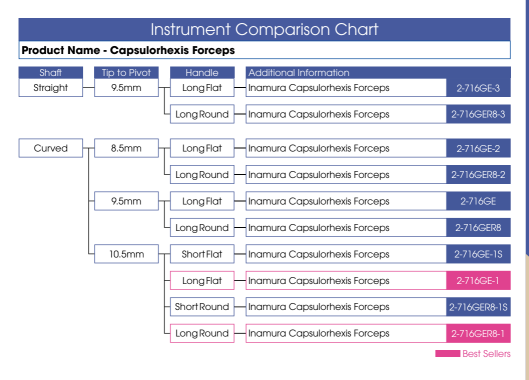
#### E Range

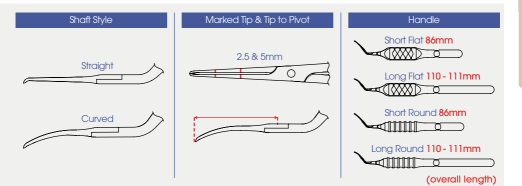
Our engineers use state-of-the art machinery to produce one piece instruments in titanium.

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

Design registration number 004383396-0001

# Capsulorhexis 1.8mm Incision





Keeping Surgeons at the Leading Edge of Ophthalmology

Forceps

42

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com



#### 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

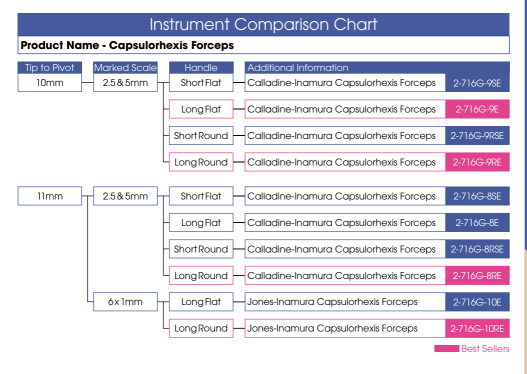
Marks on the shaft denote the desired radius and diameter of the capsulorhexis. Calladine-Inamura offer marks at 2.5mm and 5mm from tip, Jones-Inamura offer 6 marks at 1mm increments from tip.

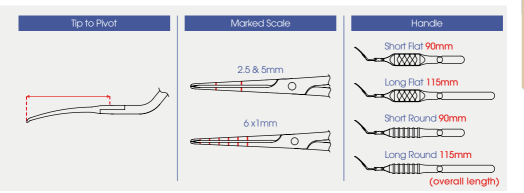
#### E Range

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





Keeping Surgeons at the Leading Edge of Ophthalmology



#### 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  $45^\circ$  from shaft.

#### Extra Curved Shaft

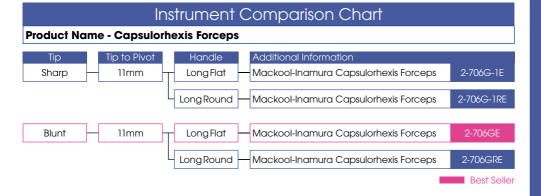
The Mackool-Inamura capsulorhexis forceps range has an increased curvature to the tips.

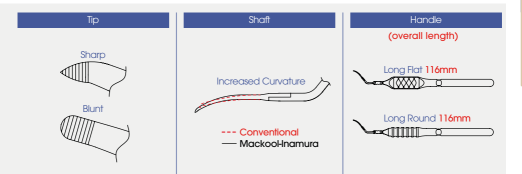
#### E Range

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





Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 💽 www.duckworth-and-kent.com

#### 46



#### Tip Details

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



#### Marked Scale

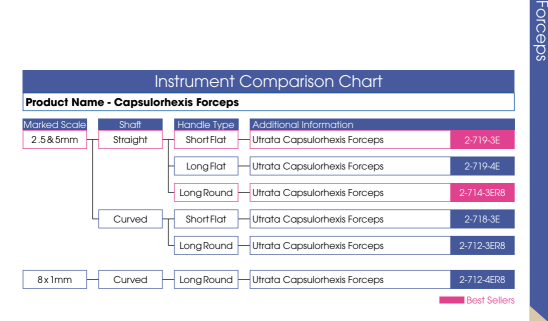
Marks on the shaft at 2.5mm and 5mm from tip denote the desired radius and diameter of the capsulorhexis; 2-712-4ER8 offers 8 x 1mm marks.

#### 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





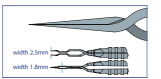
Keeping Surgeons at the Leading Edge of Ophthalmology

48

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

#### Prechoppers

#### Prechopper Forceps

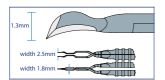


2-815E

#### 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



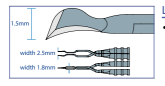


**Best Seller** 

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

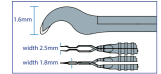
Forcens

#### **Prechoppers**

#### **Prechopper Forceps**



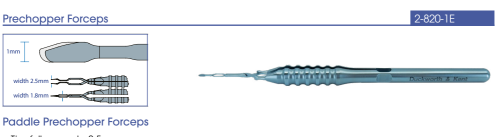
Prechoppers



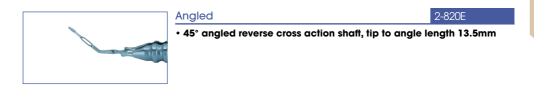
#### Inamura Talon Prechopper Forceps

- 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





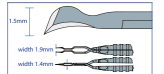
- Tips fully open to 2.5mm
- Arrow tip shape for penetrating nucleus
- 3mm flattened paddle area of tips for nucleus splitting, tip height 1mm
- 1.8mm maximum width at incision point
- Straight shafts, reverse cross action style
- Round handle, overall length 119mm
- E Range single piece handle Design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



Keeping Surgeons at the Leading Edge of Ophthalmology

#### Prechoppers

#### Prechopper Forceps



2-821E

6-095

#### 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



#### 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

# Forceps

#### **Nucleus Crackers**

#### **Nucleus Cracker**



2-803E

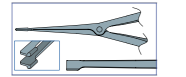


#### **Brown Nucleus Cracker**

- 1.1mm 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**



#### **Denman-Brown Nucleus Cracker**

- 1.1mm 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

Keeping Surgeons at the Leading Edge of Ophthalmology

#### Cilia / Epilation

#### Cilia Forceps



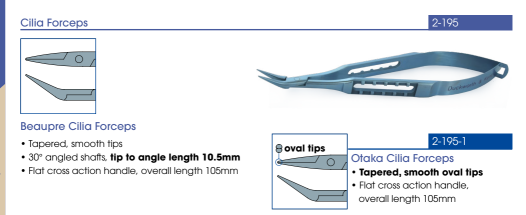




#### Single Piece Epilation Forceps

- 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







# Duckworth & Kent

2-196

#### **KY Cilia Forceps**

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

#### **Guidelines for Reprocessing**



Visit www.duckworth-and-kent.com/guidelines-for-reprocessing to view guidelines for reprocessing for all reusable medical devices supplied by Duckworth & Kent Ltd, unless stated otherwise with the packaging of the product.

These instructions are intended for use only by persons with the required specialist knowledge and training.



Keeping Surgeons at the Leading Edge of Ophthalmology

Conjunctival



#### **Osher Conjunctival Forceps**

- Smooth platforms
- Straight shafts
- Flat handle, overall length 115mm
- E Range single piece instrument

Design registration number 004383396-0001

#### Conjunctival Forceps



#### **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

2-500-4E





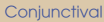
#### Chihara Conjunctival Forceps, Curved

- 6mm platforms
- Serrated tips
- Curved shafts
- Flat handle, overall length 90mm
- E Range single piece instrument

Design registration number 004383396-0001

Forceps

## 55



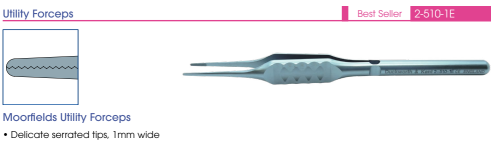
#### **Conjunctival Forceps**



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



- 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

Keeping Surgeons at the Leading Edge of Ophthalmology

#### Toothed Forceps

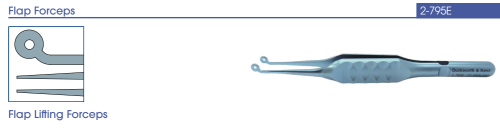
Corneal



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



- 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 2-285E **DMEK Forceps DMEK Descemet's Stripping Forceps** Smooth platforms

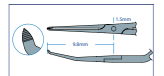
- Straight shafts
- Short flat handle, overall length 90mm
- E Range single piece instrument

Design registration number 004383396-0001

# 2-287E **DMEK Forceps** 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**



#### 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

#### Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com

DMEK







#### 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
SMILE Forceps	Best Seller 2-836E
SMILE Lenticule Removal Forceps	Best Seller 2-836E
<ul> <li>4mm long serrated jaws</li> <li>30° angled shafts, tip to angle length 9mm</li> <li>Long flat handle, overall length 115mm</li> <li>E Range single piece instrument</li> <li>Design registration number 004383396-0001</li> </ul>	2-835E     NeoVize SMILE Forceps     • 30° angled shafts     • Flat handle, overall length 90mm

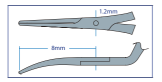
#### **SMILE Forceps**



#### 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**



#### **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



2-837

2-839

Keeping Surgeons at the Leading Edge of Ophthalmology

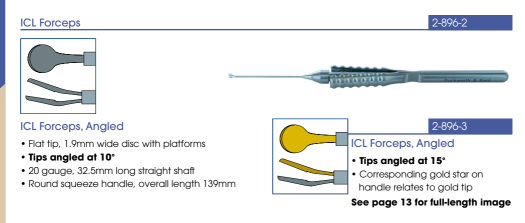
#### ICL Forceps





#### 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



#### 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

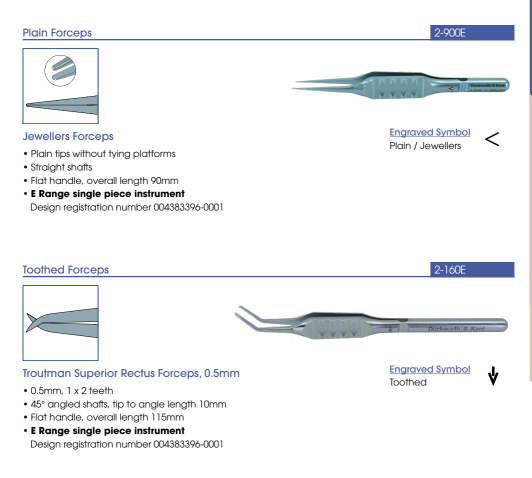
# **Titanium Reusable Ophthalmic Instruments**

61



#### IOL Implant Gripping Forceps, 23 Gauge

- Fine end gripping tips
- Curved 23 gauge tube, tube length 19-20mm
- Round squeeze handle, overall length 122mm
- Designed to work in conjunction with the 1-695 IOL Scissors



Keeping Surgeons at the Leading Edge of Ophthalmology

Forceps

62





# **Needle Holders**

- Jaw Length 7mm
- Jaw Length 9mm
- Jaw Length 12mm



#### <u>Jaw</u>

Straight or Curved options in 7mm, 9mm or 12mm jaw lengths.

#### <u>Tip</u>

Standard, Blunt, Delicate or Heavy options available.

#### <u>Spring</u>

All are tag springs, other than the Barraquer style, which have hinge springs.

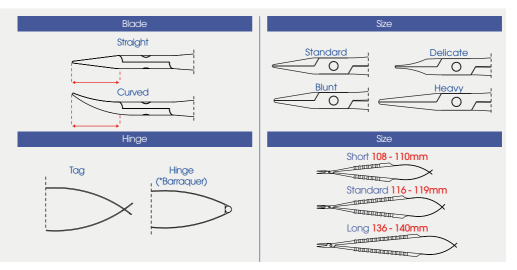
#### **Handle**

- Short handles have closed length between 108mm and 110mm.
- Standard handles 119mm in length.
- Long handles have closed length between 136mm and 140mm.

#### More Details...

For full product details visit: duckworth-and-kent.com

Instrument Comparison Chart												
Product Name - Needle Holder												
Jaw 7mm Straight —	Tip Delicate		Handle Short		Additional Information Needle Holder	With Lock 3-208	Without Lock -					
7mm Curved	Delicate	$\mathbf{H}$	Short	-	- Needle Holder	3-206	3-205					
		L	Standard	]-	- Needle Holder	3-423	3-422					
9mm Straight —	Standard	]	Short	]-	Needle Holder	-	3-201					
9mm Curved	Standard	]_	Short	}-	Needle Holder	3-202	3-203					
		L	Long	]-	Needle Holder	33-202	33-203					
-	Blunt	$\mathbf{H}$	Short	]-	- Needle Holder	3-222	3-223					
			Long	]-	Needle Holder	33-222	33-223					
L	Delicate	$\mathbf{H}$	Short	]-	*Barraquer Needle Holder	3-302	3-303					
		L	Long	]-	*Barraquer Needle Holder	-	33-303					
12mm Curved—	Heavy	]—	Long	]-	- Needle Holder	-	33-225					
		_		_			Best Sellers					



Keeping Surgeons at the Leading Edge of Ophthalmology

66

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🗔 www.duckworth-and-kent.com





# **Diamond Knives**

- Straight Retractable
- Angled Retractable
- Micrometer
- LRI



<u>Blade Position</u> Straight or Angled options available.

#### **Blade Style**

Several different blade configurations available.

#### Handle

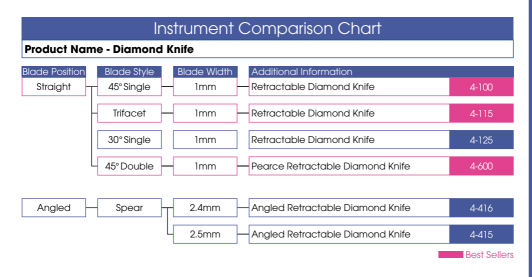
Sleek design with single position fully exposing the diamond.

Pearce Retractable (4-600) offers a second position 10mm shaft extension.

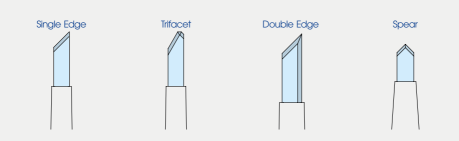
Straight overall length 124mm in exposed position.

Angled overall length 136mm in exposed position.

More Details... For full product details visit: duckworth-and-kent.com







Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🗔 www.duckworth-and-kent.com

Straight & Angled Retractable



#### Micrometer Handle



#### **Blade Style**

Five different blade configurations available.

#### Handle

Micrometer of the highest precision, with an easy legible scale. Overall length 105mm in retracted position.

#### **Blade Depth**

Blade depth can be set from 0 to 1mm with a scale measuring 0.01mm (10 micron) increments.

#### **Blade Depth Setting instructions**

If a blade depth of 600 microns is required, the main scale on the barrel will need to be set at 500 microns and the secondary scale on the thimble will need to be set at 100 microns. The addition of the 2 scales will give the correct depth. i.e.: Main scale + Secondary scale = Total depth e.g.: 500 + 100 = 600 microns.

#### More Details...

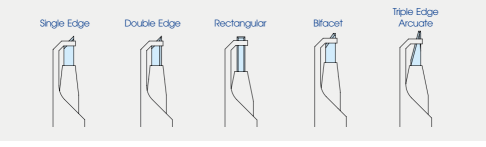
For full product details visit: duckworth-and-kent.com

#### Micrometer

C	J
C	2
_	3
<u>C</u>	)
Ē	Ś
2	<
2	<u>)</u>
à	5
Ű	2

#### Instrument Comparison Chart Product Name - Diamond Knife Blade Style Blade Width Additional Information 45° Single Edge Micrometer Diamond Knife 5-300-1 1mm 45° Double Edge 1mm Micrometer Diamond Knife Thornton Micrometer Diamond Knife Rectangular 1mm Bifacet 1mm Micrometer Diamond Knife 5-340-1 Triple Edge Arcuate Thornton Micrometer Diamond Knife 5-362 0.5mm 1mm Thornton Micrometer Diamond Knife 5-360-1 Best Sellers

Blade Style



Keeping Surgeons at the Leading Edge of Ophthalmology

72



LRI

#### Micrometer Handle



#### **Blade Style**

Wallace, Packard-Rosen or Micrometer style options available.

#### **Handle**

Micrometer of the highest precision, with an easy legible scale. Overall length 105mm to 120mm in retracted position.

#### **Blade Width**

All blades have a width of 1mm, with a 0.2mm front flap at tip.

#### **Blade Preset Depth**

Several options available.

#### Micrometer Blade Depth

Blade depth can be set from 0 to 1mm with a scale measuring 0.01mm (10 micron) increments.

#### **Blade Depth Scale**

If a blade depth of 600 microns is required, the main scale on the barrel will need to be set at 500 microns and the secondary scale on the thimble will need to be set at 100 microns. The addition of the 2 scales will give the correct depth. i.e.: Main scale + Secondary scale = Total depth e.g.: 500 + 100 = 600 microns.

#### More Details...

For full product details visit: duckworth-and-kent.com

73

#### Instrument Comparison Chart

#### **Product Name - Diamond Knife**

Blade Preset Depth	Overall Length	Additional Information	
600 microns —	120mm		4-620
450 microns —	120mm	Wallace LRI Diamond Knife	4-620-4
600 microns —	118mm	Packard-Rosen LRI Diamond Knife	4-621

#### Micrometer

Blade Preset Depth	Overall Length	Additional Information	
Micrometer —	105mm	LRI Micrometer Diamond Knife	5-305-1

Best Seller

Blade Style Wallace Packard-Rosen Micrometer

Keeping Surgeons at the Leading Edge of Ophthalmology





#### **Choppers, Spatulas and Manipulators**

- Horizontal Choppers
- Vertical Choppers
- Spatulas
- Hooks
- Manipulators and Rotators
- DMEK
- Femtosecond and LASIK Spatulas
- ICL Manipulators
- SMILE

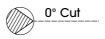
#### Horizontal Choppers

Horizontal choppers have a cutting edge which enables the chopper to cut through the nucleus in a horizontal direction.

The inserts are intended to illustrate the tip of a chopper and the direction of its cutting edge(-s) in relation to the shaft of the instrument as it is designed to be used.



Side View Our simplified 2D side view shows the shape of the instrument and size of the blade



Cutting Edge Angle

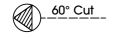
Dashed line represents the axis of the shaft. Hatched area shows cross-section view of chopper tip shape. Degree refers to angle of chopper cutting edge in relation to shaft axis



#### Cutting Direction

Illustrates direction and angle that the instrument is designed to cut, viewed from above

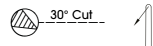
**Symmetrical** 

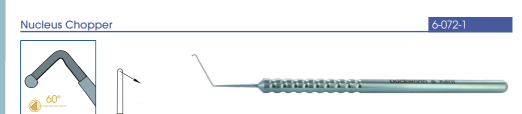




45° Cut

Asymmetrical For use through the specified side port





#### Bordeianu Nucleus Chopper

- Sharp inner sides of tip
- Tip length 1.75mm
- Cutting edge 60° to axis
- Tip to angle length 10mm
- 60° angled shaft
- 0.55mm constant diameter shaft to reduce leakage
- Round handle, overall length 124mm
- Designed for right-handed phaco surgeons to be used through the left side port

#### **Nucleus Chopper**







#### Arasaslan Nucleus Chopper and Spatula

#### Nucleus Cutter

- Sharp point
- Tip length 1.2mm
- Cutting edge 30° to axis
- Tip to angle length 9.8mm
- 60° angled curved shaft

#### Spatula

- 0.4mm diameter blunt tip spatula
- Tip to angle length 11mm
- 45° angled shaft
- Round handle, overall length 119mm

- Designed for right-handed phaco surgeons to be used through the left side port



#### Packard 'Fat Boy' Nucleus Chopper and Capsule Retractor

#### Nucleus Cutter

- Straight, sharp inner sides of tip
- Tip length 1.26mm
- Cutting edge 0° to axis
- 50° angled shaft
- Tip to angle length 10mm
- Tapered shaft to reduce leakage

#### **Capsule Retractor**

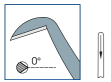
- 0.25mm tip
- Tip to angle length 10mm
- 45° angled shaft

#### Tapered shaft to reduce leakage

Round handle, overall length 130mm



#### 6-075-1



#### Packard 'Fat Boy' Nucleus Chopper

- Straight, sharp inner sides of tip
- Tip length 1.24mm
- Cutting edge 0° to axis
- Tip to angle length 10mm
- 50° angled shaft with slight curve
- Round handle, overall length 118mm

#### Keeping Surgeons at the Leading Edge of Ophthalmology

#### Nucleus Chopper

Best Seller 6-076

Top down view



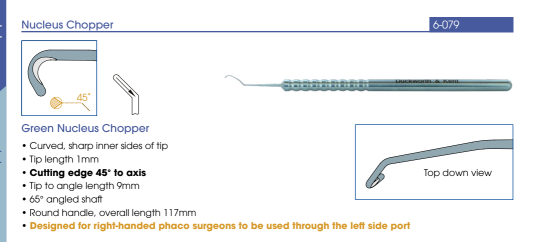
Duckworth & Nam

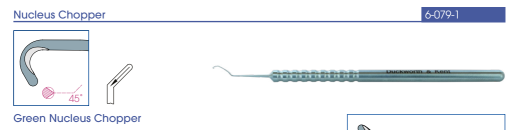
#### **Rosen Nucleus Splitter**

- Straight, sharp inner sides of tip
- Tip length 0.8mm

#### Cutting edge 45° to axis

- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 119mm
- Designed for right-handed phaco surgeons to be used through the left side port





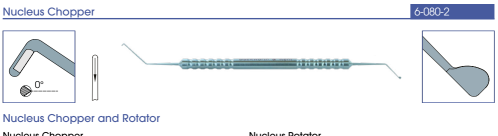
- Curved, sharp inner sides of tip
- Tip length 1mm
- Cutting edge 45° to axis
- Tip to angle length 9mm
- 65° angled shaft

79

- Round handle, overall length 117mm
- Designed for left-handed phaco surgeons to be used through the right side port

Nucleus Chopper	Best Seller	6-080
	DECEMORY	I & AVIA
Nucleus Chopper		
<ul> <li>Straight, sharp inner sides of tip</li> <li>Tip length 1.25mm</li> <li>Cutting edge 0° to axis</li> <li>Tip to angle length 14mm</li> </ul>		

- 45° angled shaft
- Round handle, overall length 122mm



#### Nucleus Chopper

- Straight, sharp inner sides of tip
- Tip length 1.25mm
- Cutting edge 0° to axis
- Tip to angle length 14mm
- 45° angled shaft

#### Nucleus Rotator

- 1.25 x 1mm blunt tip
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 129mm



#### **Findl Nucleus Chopper**

- Straight, sharp inner sides of tip
- Tip length 1.25mm
- Cutting edge 0° to axis
- Tip to angle length 14mm
- 45° angled shaft
- Round handle, overall length 122mm
- Parallel shaft to reduce leakage

#### Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

Horizontal Choppers

#### Nucleus Chopper

#### 6-080-4





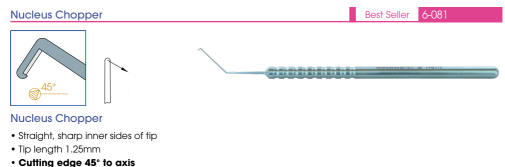
#### Findl Nucleus Chopper and Spatula

#### Nucleus Chopper

- Straight, sharp inner sides of tip
- Tip length 1.25mm
- Cutting edge 0° to axis
- Tip to angle length 14mm
- 45° angled shaft

#### <u>Spatula</u>

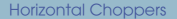
- 0.5mm width, 0.25mm thickness
- Tip to angle length 12mm
- 45° angled shaft
- Round handle, overall length 131mm



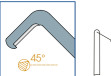
- Tip to angle length 14mm
- 45° angled shaft
- Round handle, overall length 122mm
- Designed for right-handed phaco surgeons to be used through the left side port



- Straight, sharp inner / outer sides of tip
- Tip length 1.25mm
- Cutting edge 30° to axis
- Tip to angle length 10.5mm
- 45° angled shaft
- Round handle, overall length 119mm
- Designed for right-handed phaco surgeons to be used through the left side port

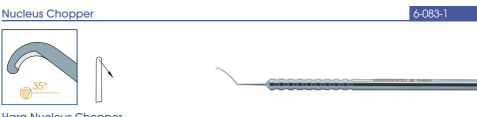


#### **Nucleus Chopper**



#### Hara Nucleus Chopper

- Straight, sharp inner sides of tip
- Tip length 1.15mm
- Cutting edge 45° to axis
- Tip to angle length 11mm
- 45° angled shaft
- Round handle, overall length 116mm
- Designed for right-handed phaco surgeons to be used through the left side port



#### Hara Nucleus Chopper

- · Curved, sharp inner sides of tip
- Tip length 1.1mm
- Cutting edge 35° to axis
- Tip to angle length 11mm
- 45° angled shaft
- Round handle, overall length 115mm
- Designed for right-handed phaco surgeons to be used through the left side port

### 6-083-5 **Nucleus** Chopper

#### Sibilio Nucleus Chopper and Manipulator

#### Nucleus Chopper

- Straight sharp inner sides of tip
- Tip length 1.25mm
- Cutting edge 0° to axis
- Tip to angle length 11mm
- 45° angled shaft

#### Manipulator

- 0.3mm diameter tip
- Tip to angle length 11mm
- 45° angled shaft
- Round handle, overall length 132mm

6-083

#### Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

## Nucleus Chopper 6-085

#### Barrett Nucleus Chopper and Manipulator

#### Nucleus Chopper

- Straight, sharp inner/outer sides of tip
- Tip length 1.25mm
- Two cutting edges 60° to axis
- Tip to angle length 14mm
- 45° angled shaft

#### <u>Manipulator</u>

- 0.65mm mushroom tip
- Tip to angle length 10mm
- 45° angled shaft
- Barrett balanced set handle, overall length 124mm



#### Barrett Nucleus Chopper and Manipulator

#### Nucleus Chopper

- Straight, sharp inner/outer sides of tip
- Tip length 1.25mm
- Two cutting edges 60° to axis
- Tip to angle length 14mm
- 45° angled shaft

#### Manipulator

- 0.65mm mushroom tip
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 130mm



#### Nucleus Chopper and Rotator

#### Nucleus Chopper

- Straight, sharp inner/outer sides of tip
- Tip length 1.25mm
- Two cutting edges 60° to axis
- Tip to angle length 14mm
- 45° angled shaft

#### Nucleus Rotator

- 1.25 x 1mm blunt tip
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 129mm

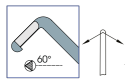
#### **Titanium Reusable Ophthalmic Instruments**

Horizontal Choppers



#### Best Seller





**Nucleus Chopper** 

#### **Barrett Nucleus Chopper and Divider**

#### Nucleus Chopper

- Straight, sharp inner/outer sides of tip
- Tip length 1.25mm
- Two cutting edges 60° to axis
- Tip to angle length 14mm
- 45° analed shaft

#### Nucleus Divider

- Sharp edge at base of tip
- Tip length 1.25mm
- Tip to angle length 10mm
- 45° angled shaft
- Barrett balance set handle, overall length 125mm



#### Nucleus Chopper and Rotator

#### Nucleus Chopper

- Straight, sharp inner / outer sides of tip
- Tip length 1.25mm
- Two cutting edges 60° to axis
- Tip to angle length 14mm
- 45° analed shaft

#### Nucleus Rotator

- 1 x 0.5mm blunt tip
- Tip to angle length 10mm
- 45° angled shaft
- Barrett balanced set handle, overall length 125mm



#### Inamura Nucleus Chopper and Manipulator

#### Nucleus Chopper

- Straight, sharp inner sides of tip
- Tip length 1.1mm
- Cutting edge 45° to axis
- Tip to angle length 11mm
- 45° angled shaft
- Designed for left-handed phaco surgeons to be used through the right side port

#### Manipulator

- 0.55mm ball shaped tip
- Tip to angle length 11mm
- 45° angled shaft
- Round handle, overall length 129mm

#### Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

Horizontal Choppers

#### **Nucleus Chopper**

#### 6-086-1



#### Inamura Nucleus Chopper and Manipulator

#### Nucleus Chopper

- Straight, sharp inner sides of tip
- Tip length 1.1mm
- Cutting edge 45° to axis
- Tip to angle length 11mm
- 45° angled shaft

#### Manipulator

- 0.55mm ball shaped tip
- Tip to angle length 11mm
- 45° angled shaft
- Round handle, overall length 129mm

- Designed for right-handed phaco surgeons to be used through the left side port



#### Jakobsen-Barrett Nucleus Chopper and Manipulator

#### Nucleus Chopper

- Blunt ended tip, straight sharp inner sides
- Tip length 1mm
- Cutting edge 15° to axis
- Tip to angle length 10mm
- 45° angled shaft

#### Manipulator

- 0.65mm highly polished mushroom
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 126mm

0.5mm diameter blunt tip spatula

• Round handle, overall length 132mm

• Tip to angle length 14mm

45° angled shaft

Designed for right-handed phaco surgeons to be used through the left side port



#### Nucleus Chopper and Repositor

#### Nucleus Chopper

- Straight, sharp inner sides of tip
- Tip length 1.25mm
- Cutting edge 45° to axis
- Tip to angle length 14mm
- 45° angled shaft
- Designed for right-handed phaco surgeons to be used through the left side port

#### **Titanium Reusable Ophthalmic Instruments**

Repositor

Horizontal Choppers

85

6-086-4

#### Hook



#### Inamura RACE Hook, Right Hand

- Tip to angle length 0.5mm
- Tip length, angle to angle, 1.5mm
- 40° angle to tip length 9mm
- Round handle, overall length 119mm
- Designed for left-handed phaco surgeons to be used through the right side port





- Curved, smooth round tip
- Tip to angle length 10mm
- 45° angled shaft
- 0.45mm constant diameter shaft to reduce leakage
- Round handle, overall length 120mm

Choppers, Spatulas and Manipulators

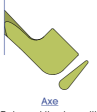
Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

#### Vertical Choppers

Vertical choppers have a cutting edge or sharp point enables the chopper to split or crack the nucleus in a vertical direction.

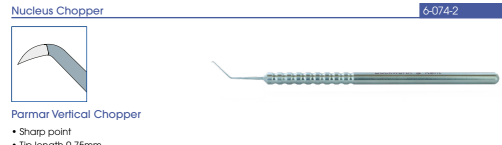
This diagram illustrates how we translate a tip view into a visual representation of the blade shape and position of the vertical chopper.



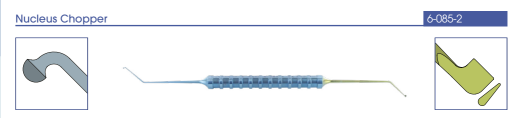
Coloured tip view with view of Axe from above



Divider Coloured tip view with view of divider from above



- Tip length 0.75mm
- Cutting edge 0° to axis
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 115mm



#### Barrett Phaco-Axe and Manipulator

#### **Manipulator**

- 0.65mm highly polished mushroom rotator
- Tip to angle length 10mm
- 45° angled shaft

#### Phaco-Axe

- 0.75 x 0.75mm axe
- Tip to angle length 10mm
- 45° angled shaft
- Barrett balance handle, overall length 122mm
- Axe direction suitable for a right-handed phaco surgeon to be used through the left side port

Nucleus Chopper	Best Seller 6-087	
Mackool Phaco Chopper		
<ul><li>Straight miniature 0.3mm diameter</li><li>Tip length 0.6mm</li></ul>	call shaped tip	

- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 119mm



#### Mackool Phaco Chopper and Spatula

#### Chopper

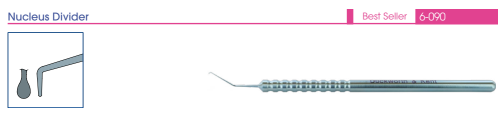
• Straight miniature 0.35mm diameter ball shaped tip • 0.4mm diameter blunt tip spatula

#### Spatula

#### • Tip length 0.7mm

- Tip to angle length 10mm
- 45° angled shaft

- Tip to angle length 11mm
- 50° angled shaft
- Round handle, overall length 114mm



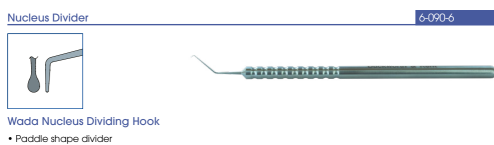
#### **Nucleus Dividing Hook**

- Straight, bulbous shape flat tip
- Tip width 0.62mm, length 0.9mm
- Tip to angle length 11mm
- 35° angled shaft
- Round handle, overall length 115mm

Keeping Surgeons at the Leading Edge of Ophthalmology

Vertical Choppers

#### 6-090-3 **Nucleus Divider** Sugiura Nucleus Dividing Hook Paddle shape divider Tip 1.5mm long by 0.6mm wide

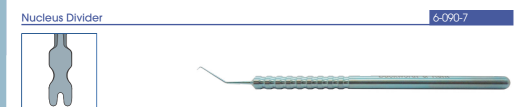


- Thinner dividing edge on right side
- Tip 1.35mm long by 0.6mm wide
- Tip to angle length 11mm

• Tip to angle length 10mm Curved shaft at 45° angle

• Round handle, overall length 113mm

- Straight shaft at 40° angle
- Round handle, overall length 114mm
- Designed for right-handed phaco surgeons to be used through the left side port

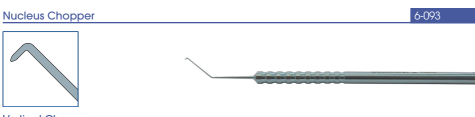


#### Rana-Ota Nucleus Dividing Hook

- Vertical paddle shaped divider with slot
- Tip 1.75mm length
- Tip to angle length 11mm
- Straight shaft at 40° angle
- Round handle, overall length 114mm

Nucleus Divider	Best Seller	6-090-8
Rana-Ota Nucleus Dividina Hook		

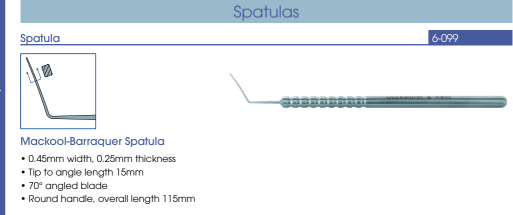
- Vertical paddle shaped divider with slot
- Tip 1.4mm length
- Tip to angle length 11mm
- Straight shaft at 40° angle
- Round handle, overall length 114mm

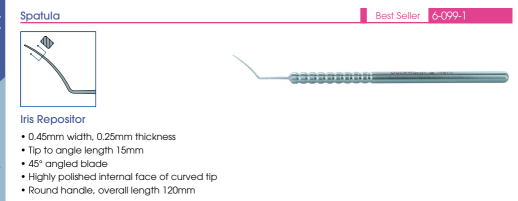


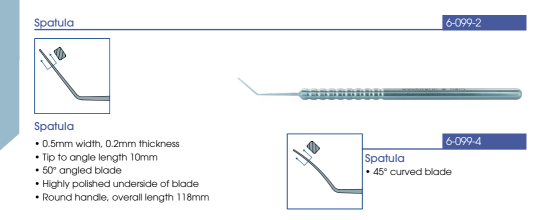
#### Vertical Chopper

- Straight, blunt tip
- Tip length 1mm
- Tip to angle length 12mm
- 45° angled shaft
- Round handle, overall length 121mm

Keeping Surgeons at the Leading Edge of Ophthalmology

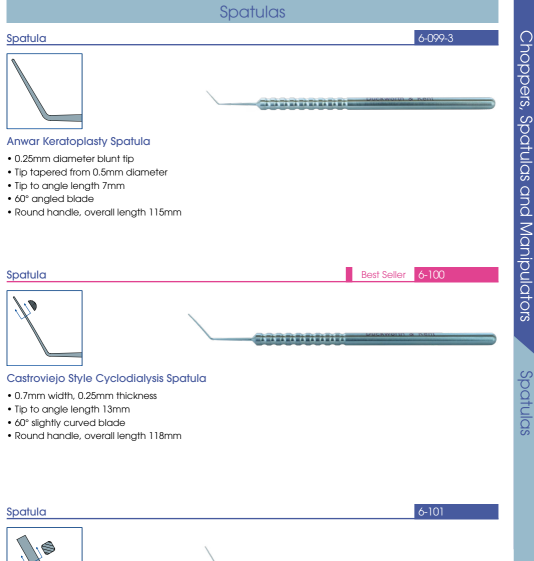






#### **Titanium Reusable Ophthalmic Instruments**

Spatulas



Spatula	6-101
	DUCKWOIM & RENU
Barraquer Style Iris Spatula	

- 0.25mm width, 0.25mm thickness
- Tip to angle length 15mm
- 70° angled blade
- Round handle, overall length 115mm

Keeping Surgeons at the Leading Edge of Ophthalmology

Spatulas

#### **Spatulas**

## Spatula 6-102

#### Castroviejo Style Double Ended Synechia Spatula

#### (A) Spatula

- 0.5mm width, 0.25mm thickness
- Tip to angle length 10mm
- 45° angled blade

#### <u>(B) Spatula</u>

- 0.5mm width, 0.25mm thickness
- Tip to angle length 15mm
- 45° angled blade
- Round handle, overall length 130mm



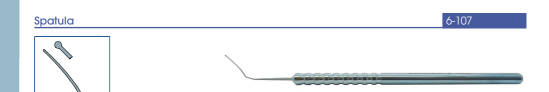
#### **Double Ended Spatula**

#### Rounded tip

- 0.6mm diameter tip
- Tip to angle length 8mm
- 45° angled blade

#### Flattened tip

- 0.2mm x 0.5mm highly polished tip
- Tip to angle length 8mm
- 45° angled blade
- Round handle, overall length 123mm



#### **Round Tip Spatula**

- 0.3mm width spatula with a 0.65mm diameter round tip
- Tip to angle length 11mm
- 47° angled curved blade
- Round handle, overall length 121mm

#### Titanium Reusable Ophthalmic Instruments

93

Stay up to date with the latest news from Duckworth & Kent. Subscribe to our monthly news bulletins.



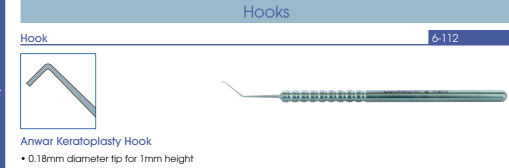
Visit www.duckworth-and-kent.com to sign up or click the link below:



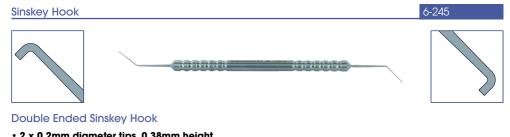
Find out about our latest innovative instruments and how we keep surgeons at the leading edge of ophthalmology.

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com



- Flat face at tip
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 119mm



#### • 2 x 0.2mm diameter tips, 0.38mm height

- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 125mm



#### **Delicate Sinskey Hook**

#### 0.12mm diameter tip, 0.35mm height

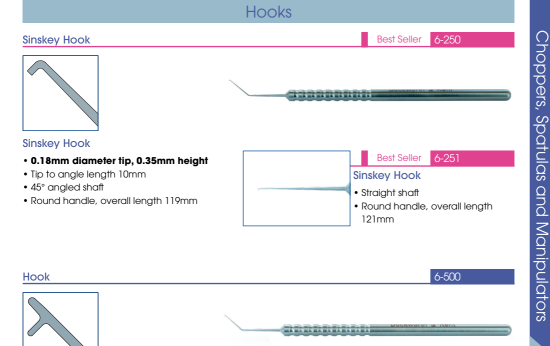
- Tip to angle length 10mm
- 45° angled shaft

95

• Round handle, overall length 119mm

#### **Titanium Reusable Ophthalmic Instruments**

Hooks

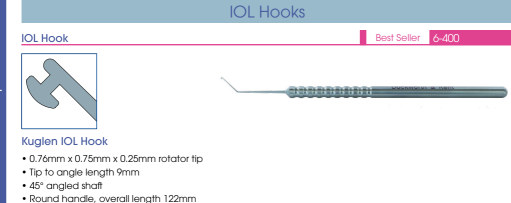


#### Fenzl Hook

- 0.13mm diameter, 0.5mm height dialler
- Tip to angle length 9mm
- 45° angled shaft
- Round handle, overall length 117mm

Keeping Surgeons at the Leading Edge of Ophthalmology

Hooks



OL Hooks



#### Mackool-Kuglen IOL Hook

- 0.88mm x 0.86mm x 0.25mm rotator tip
- Tip to angle length 9mm
- 45° angled shaft
- Round handle, overall length 118mm

#### **IOL** Manipulators

#### **IOL Manipulator**



6-417

#### **Ogawa IOL Manipulator**

- 0.5mm diameter tip
- Tip to angle length 11mm
- 45° angled shaft
- Round handle, overall length 119mm





#### Ogawa Miniature IOL Manipulator, Straight

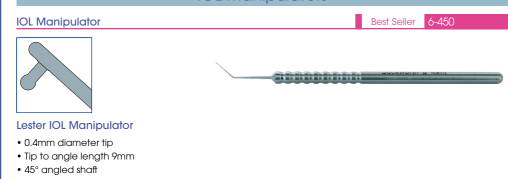
- 0.3mm diameter tip
- Straight shaft
- Round handle, overall length 122mm

**IOL** Manipulators

Choppers, Spatulas and Manipulators

#### Keeping Surgeons at the Leading Edge of Ophthalmology

#### **IOL** Manipulators



• Round handle, overall length 118mm





#### Hirschman IOL Manipulator

- 0.4mm diameter tip
- Tip to angle length 12mm
- 45° angled shaft
- Round handle, overall length 120mm

#### **IOL Manipulator**



### 

6-460

6-467

#### **IOL Manipulator**

#### 0.67mm vertically forked tip

- Tip to angle length 9mm
- 45° angled shaft

99

• Round handle, overall length 117mm

#### Titanium Reusable Ophthalmic Instruments

OL Manipulators

#### **IOL Manipulators**

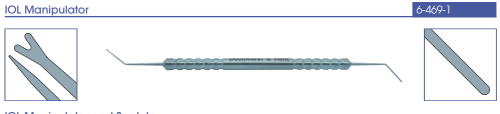


#### **IOL Manipulator**

- 0.67mm vertically forked tip
- Tip to angle length 9mm
- 45° angled shaft

#### Spatula

- 0.55mm diameter spatula
- Tip to angle length 11.5mm
- 45° angled shaft
- Round handle, overall length 125mm



#### **IOL Manipulator and Spatula**

#### **IOL Manipulator**

0.67mm delicate vertically forked tip

#### • Tip to angle length 9mm

45° angled shaft

#### Spatula

- 0.55mm diameter spatula
- Tip to angle length 11.5mm
- 45° angled shaft
- Round handle, overall length 125mm

Keeping Surgeons at the Leading Edge of Ophthalmology

#### Nucleus Manipulators and Rotators

### Nucleus Manipulator 6-472





Best Seller 6-472-1

#### **Barrett Nucleus Manipulator**

- 0.65mm mushroom style tip
- Tip to angle length 10mm
- 45° angled shaft
- Barrett balanced set handle, overall length 119mm

#### **Nucleus Manipulator**



#### **Nucleus Manipulator**

- 0.65mm mushroom style tip
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 119mm

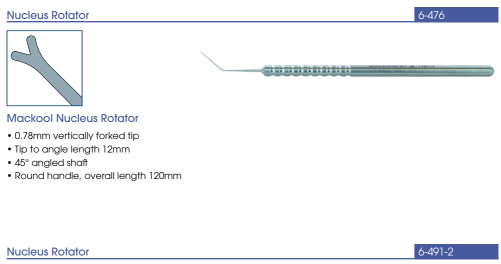
## Nucleus Rotator 6-470

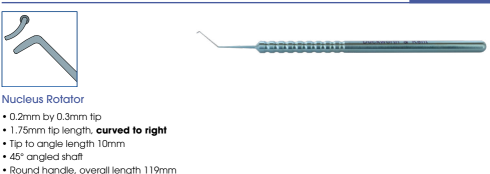
#### **Bechert Nucleus Rotator**

- 0.78mm vertically forked tip
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 118mm

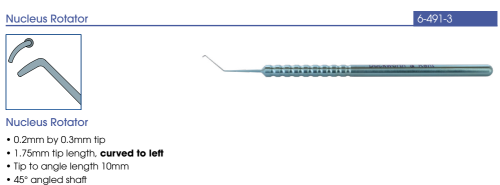
Manipulators and Rotators

#### Nucleus Manipulators and Rotators





• Designed for right-handed phaco surgeons to be used through the left side port



- Round handle, overall length 119mm
- Designed for left-handed phaco surgeons to be used through the right side port

Keeping Surgeons at the Leading Edge of Ophthalmology

Choppers, Spatulas and Manipulators

Manipulators and Rotators

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

#### **Nucleus Rotators**

#### Nucleus Rotator

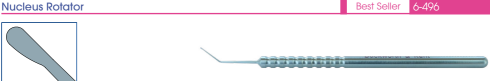


6-494

#### **Nucleus Rotator**

- 0.65mm diameter tip
- Tip to angle length 12mm
- 45° angled shaft
- Round handle, overall length 120mm





#### **Drysdale Rotator, Small**

#### 0.5mm x 1.3mm round ended paddle

- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 118mm

# Nucleus Rotators

#### **Nucleus Rotators**

Nucleus Rotator	 6-496-1
Drysdale Rotator, Angled	
<ul> <li>0.5mm x 1.4mm angled paddle</li> <li>Tip to angle length 10mm</li> <li>45° angled shaft</li> <li>Round handle, overall length 118mm</li> </ul>	



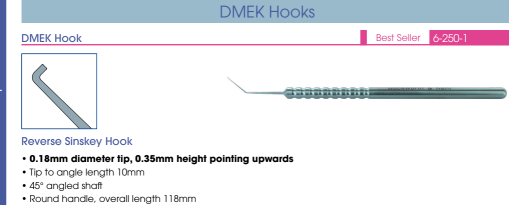
#### Drysdale Rotator, Large

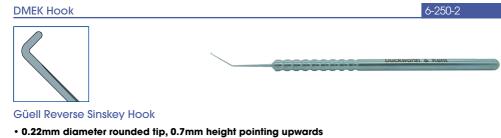
- 0.8mm x 2.4mm large round ended paddle
- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 118mm

Choppers, Spatulas and Manipulators

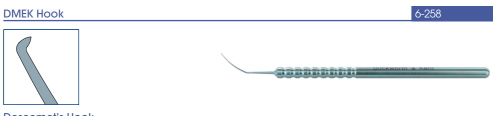
Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com





- Tip to angle length 10mm
- 45° angled shaft
- Round handle, overall length 118mm



#### **Descemet's Hook**

- 0.2mm diameter, 0.5mm height
- Pointed tip

105

- Tip to angle length 14mm
- 45° slightly curved shaft
- Round handle, overall length 117mm

#### **DMEK Scrapers**

#### **DMEK Scraper**



#### Daya Descemet's Scraper

- 0.2mm tip width, 0.5mm height
- Sharp edges around tip
- Tip to angle length 14mm
- 45° angled shaft
- Round handle, overall length 121mm

6-257

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com

#### Femtosecond and LASIK Spatulas

#### Femto Spatula

## (A) Kroke

Duckworth-8-Kent



#### Krokchings Double Ended Femto Spatula

#### (A) Femto Spatula

- Fine flat tapered tip from 0.3mm
- Tip to angle 4mm
- 45° slightly curved blade
- Used to open primary and secondary femto created incisions

#### (B) Femto Spatula

- Fine point, 0.5mm width x 0.5mm height
- Fine point 90° to blade
- Tip to angle 4mm
- 45° slightly curved blade
- Used to open limbal relaxing incisions (LRI)
- Round handle, overall length 119mm

#### Femto Spatula



#### Femto Flap Lifter and Re-treatment Spatula

#### Flap Lifter

- 0.4mm diameter, smooth polished surface
- Curved shaft, 12mm length

#### Re-treatment Spatula

- 0.15mm tip diameter, smooth polished surface
- Round shaped tip
- Tip to angle length 3mm
- 60° angled blade
- Round handle, overall length 123mm



#### Femto Flap Lifter and Re-treatment Spatula

#### Flap Lifter

107

- 0.4mm diameter, smooth polished surface
- Curved shaft, 12mm length

#### Re-treatment Spatula

- 0.15mm tip diameter, smooth polished surface
- Bullet shaped tip
- Tip to angle length 3mm
- 60° angled blade
- Round handle, overall length 123mm

#### **Titanium Reusable Ophthalmic Instruments**

6-848

6-855

### Femtosecond and LASIK Spatulas

### Femto Spatula

6-856

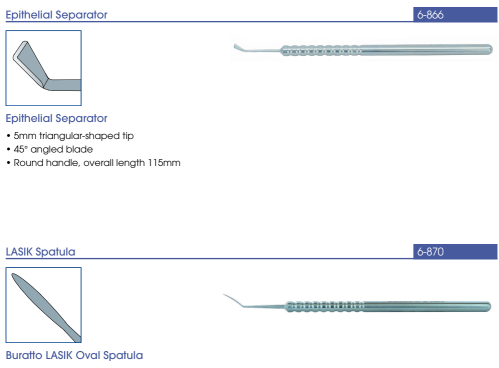
Choppers, Spatulas and Manipulators





### Femto Spatula

- 0.5mm spatula
- Smooth slightly curved shaft with blunt tip
- Tip to angle length 10mm
- 45° angled blade
- Round handle, overall length 118mm



- 1.3mm wide, oval shaped spatula
- Tip to angle length 10.5mm
- 35° angled curved blade
- Round handle, overall length 122mm

Keeping Surgeons at the Leading Edge of Ophthalmology

Femtosecond and LASIK Spatulas

### **ICL** Manipulators

### **ICL Manipulator**

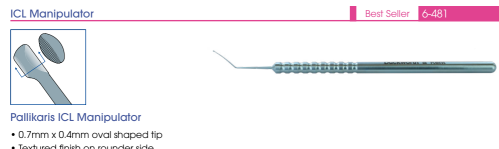




6-479

### **Deitz ICL Manipulator**

- 0.78mm vertically forked tip
- Lightly textured surface on underside from tip to angle
- Tip to angle length 11mm
- 45° angled shaft
- Round handle, overall length 119mm



- Textured finish on rounder side
- Tip to angle length 12mm
- 45° slightly curved shaft
- Round handle, overall length 119mm

# **ICL Manipulator** 6-482 (B) (A)

### **Bylsma Double Ended ICL Manipulator**

### (A) Manipulator

- 0.6mm x 1.mm oval shaped tip
- Tip to angle length 12.5mm
- 45° angled curved shaft (curved left)

### (B) Manipulator

- 0.6mm x 1.mm oval shaped tip
- Tip to angle length 12.5mm
- 45° angled curved shaft (curved right)
- Round handle, overall length 143mm

# **Titanium Reusable Ophthalmic Instruments**

**CL** Manipulators

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk ኲ www.duckworth-and-kent.com

### **SMILE Dissectors**

# SMILE Dissector 6-835

### SMILE Double Ended Dissector

### Bullet Shaped Tip

- 0.4mm diameter bullet shaped tip
- Tip to angle length 9.5mm
- 60° angled curved shaft
- Laser markings on angled shaft at 7mm, 7.5mm and 8mm from tip

### Bullet Shaped Tip

- 0.25mm diameter bullet shaped tip
- Tip to angle length 2mm
- 60° angled shaft
- Round handle, overall length 117mm



### SMILE Double Ended Dissector with Spoon Tip

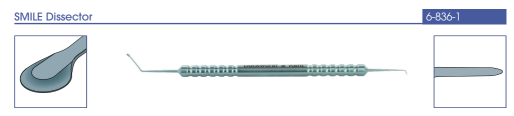
### Spoon Shaped Tip

- 1.25 x 0.35mm spoon-shaped tip
- Tip to angle length 9.5mm
- 70° angled curved shaft
- Laser markings on angled shaft at 7mm, 7.5mm and 8mm from tip

### Bullet Shaped Tip

### 0.25mm diameter bullet shaped tip

- Tip to angle length 2mm
- 60° angled shaft
- Round handle, overall length 116mm



### SMILE Double Ended Dissector with Taneri Spoon Tip

### Spoon Shaped Tip

- 1.3 x 0.2mm semi-sharp spoon-shaped tip
- Tip to angle length 8.5mm
- 60° angled straight shaft
- Laser markings on angled shaft at 7mm, 7.5mm and 8mm from tip

### **Bullet Shaped Tip**

- 0.25mm diameter bullet shaped tip
- Tip to angle length 1.5mm
- 60° angled shaft
- Round handle, overall length 116mm

# Titanium Reusable Ophthalmic Instruments

SMILE Dissectors

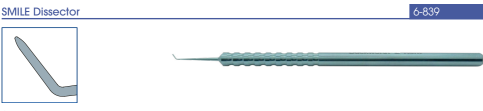
111

### SMILE Dissectors and Hook



- 1.2 x 0.4mm smooth spoon-shaped tip
- Tip to angle length 8.5mm
- 90° angled curved shaft

- 0.22mm diameter bullet shaped tip
- Tip to angle length 2mm
- 60° angled shaft
- Round handle, overall length 114mm



### **SMILE Short Dissector**

- 0.22mm diameter bullet shaped tip
- Tip to angle length 2mm
- 60° angled shaft
- Round handle, overall length 112mm



### **SMILE Double Ended Lenticule Hook**

- 1mm wide 3 pronged hooks tip up and tip down
- Tip to angle length 10mm
- 70° angled shafts
- Round handle, overall length 123mm

Keeping Surgeons at the Leading Edge of Ophthalmology

**SMILE Dissectors and Hook** 

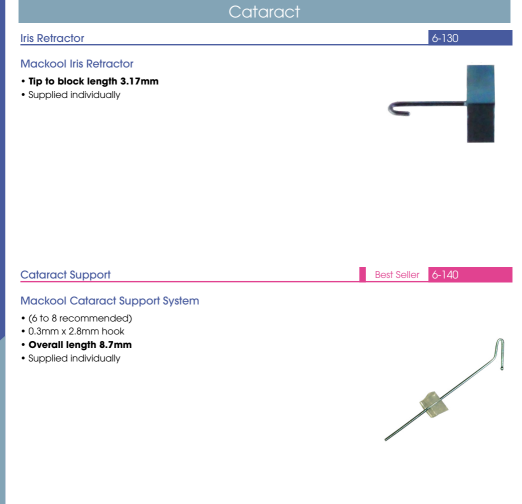




# **Miscellaneous**

- Cataract
   Iris Retractor and Cataract Support System
   Capsule Polisher
   Lens Loop and Expressor
- Corneal
   Lamellar Dissector
   Trephine Guide / Alcohol Chamber
   CXL
   Keratometer
   Scleral Support Rings
- Glaucoma
   Punches
   Conjunctival Clamps
- Lacrimal
   Probes and Dilators
- Oculoplastics
   Curettes
   Eye Shields
   Retractors
   Clamps

- Paediatric
   Muscle Hooks
- Vitreoretinal Scleral Depressors Membrane Spatula Cannula Forceps



### Sterilising Case

### Mackool Holder / Sterilising Case

- External dimensions: 19mm diameter, 12mm height
- Internal dimensions: 15mm diameter, 10mm height
- Made from titanium



6-135

### 6-135-1

Mackool Holder / Sterilising Case

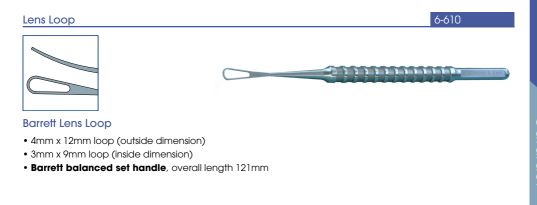
• Made from Ultem, a semi transparent orange coloured plastic

# **Titanium Reusable Ophthalmic Instruments**

Cataract

115

	Cataract	
Capsule Polisher		6-510
Mackool Capsule Polisher		
<ul> <li>0.3mm diameter olive shape</li> <li>45° angled shaft, tip to angle</li> <li>Round handle, overall length</li> </ul>	length 11mm	





### **Barrett Nucleus Expressor**

- 2mm bulbous tip, curved shaft
- Barrett balanced set handle, overall length 120mm

Keeping Surgeons **at the Leading Edge** of Ophthalmology

Miscellaneous Instruments

116

### Corneal



### Morlet Lamellar Dissector and Knife

### Dissector

- 0.35mm x 2mm curved
- Angled shaft 12mm tip to curve

### <u>Knife</u>

- 0.1mm x 1.5mm with sharp edges
- Tip to angle length 3mm
- Round handle, overall length 111mm

### Trephine Guide



Duckwollin & Kenl

6-946

### Trephine Guide, Ø9.0mm and Alcohol Chamber

- Alcohol chamber, height 6mm
- Designed as a 9mm diameter guide and as an alcohol chamber
- Round handle, overall length 129mm

Corneal

Cornec	al
Keratometer	Best Seller 6-700
<ul> <li>Maloney Keratometer</li> <li>31mm maximum diameter</li> <li>21.5mm height</li> <li>Cone-shaped instrument designed to reflect the microscope light in concentric rings on the cornea to detect astigmatism</li> </ul>	Horan a Kent

### **Scleral Support Rings**

6-600

### **Scleral Support Rings**

- Three bands supplied as one of each (small, medium, large)
- Small (12mm internal diameter, 15mm external diameter)
- Medium (13mm internal diameter, 15.5mm external diameter)
- Large (14mm internal diameter, 16.5mm external diameter)



Miscellaneous Instruments

Keeping Surgeons at the Leading Edge of Ophthalmology

# Glaucoma Descemet's Punch 7-101

### Khaw Descemet's Membrane Punch, Small

- Designed to punch 0.5mm x 0.3mm
- Round squeeze handle, overall length 117mm
- Particularly suited when small sclerostomy required

### Descemet's Punch



### Khaw Descemet's Membrane Punch, Medium

- Designed to punch 0.75mm x 0.5mm
- Round squeeze handle, overall length 117mm

### Descemet's Punch





Best Seller 7-102

7-105

### Descemet's Membrane Punch, Large

- Designed to punch 1.2mm x 0.7mm
- Round squeeze handle, overall length 117mm

<u> Slaucoma</u>

### 119



- Tip width 4mm
- Overall length 74mm
- Single handed action
- Holds and protects the conjunctival edge during antimetabolite application



### Khaw Conjunctival Clamp, Large

- Holds conjunctiva securely
- Tip width 12mm
- Overall length 74mm
- Single handed action
- Holds and protects the conjunctival edge during antimetabolite application

Miscellaneous Instruments

Keeping Surgeons at the Leading Edge of Ophthalmology

Lacrimal

### Lacrimal Probes



High quality surface finish over first 5mm of tips.

### Length

Overall length 130mm.

### More Details...

For full product details visit: duckworth-and-kent.com

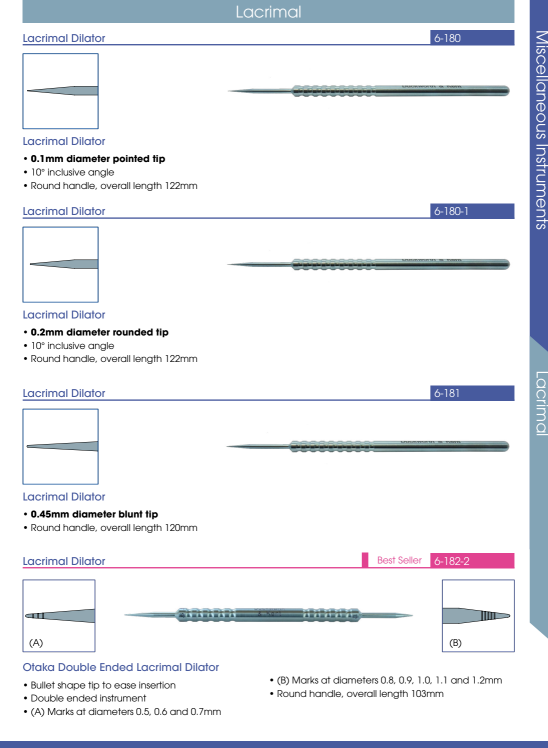
# Instrument Comparison Chart

Probe Tips

### **Product Name - Lacrimal Probe**

Tip Size	Tip Diameter	Additional Information	
0000 and 000	0.5 and 0.6mm	Lacrimal Probe	6-656
00 and 0	0.7 and 0.8mm	Lacrimal Probe	6-656-1
1 and 2	0.9 and 1.0mm	Lacrimal Probe	6-656-2
3 and 4	1.1 and 1.2mm	Lacrimal Probe	6-656-3
5 and 6	1.3 and 1.4mm	Lacrimal Probe	6-656-4
7 and 8	1.5 and 1.6mm	Lacrimal Probe	6-656-5
		_	Bost Sollo

Best Seller



### Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com

122

### **Chalazion Curettes**



Oculoplastics

### <u>Handle</u>

All curettes have a round handle.

### <u>Shaft</u>

All curettes have a straight shaft.

### Length

All curettes have a overall length of 125mm.

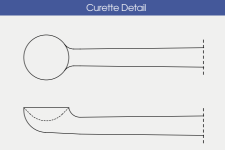
### More Details...

For full product details visit: duckworth-and-kent.com

# Instrument Comparison Chart

### **Product Name - Chalazion Curette**

Cup Size	Additional Information	
1mm diameter	Meyerhoefer Chalazion Curette	6-641
1.5mm diameter	Meyerhoefer Chalazion Curette	6-641-1
2mm diameter	Meyerhoefer Chalazion Curette	6-641-2
2.5mm diameter	Meyerhoefer Chalazion Curette	6-641-3
3mm diameter	Meyerhoefer Chalazion Curette	6-641-4





### Protects the eye when carrying out laser blepharoplasty surgery

#### Finish

All shields are highly polished except external surface of Miyata Eye Shield (6-667-7) which has a matte finish.

### Grasping Mechanism

Peg, loop or handle to facilitate placement and removal.







### Instrument Comparison Chart

### **Product Name - Eye Shield**

Size	Dimensions	Loop/Peg	Additional Information	
ExtraSmall	- 11mm x11mm -	Handle	Miyata Eye Shield, Extra Small	6-667-7
Small	18mm x 20mm	Peg	Egi-Rabkin Eye Shield, Small	6-667-4
Medium		Loop	Egi-Miyata Eye Shield, Medium	6-667-6
		Peg	Egi-Rabkin Eye Shield, Medium	6-667-3
Large	19mm x 22mm	Peg	Egi-Rabkin Eye Shield, Large	6-667-2
	20.5mm x 22mm	Peg	Rabkin Eye Shield, Large	6-667
			_	Rest Seller

Best Seller

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com

### Eye Shield

- 23mm wide
- 20mm wide
- Matte finish
- Overall length 55mm



### Eye Shield



- 20mm wide
- 23mm wide
- Combination of highly polished and non-reflective matte finish
- Overall length 111mm



Titanium Reusable Ophthalmic Instruments

6-664

6-665

### Lid Retractor





6-628

### Desmarres Lid Retractor, size 0

- Blade width 11mm
- Flat handle, overall length 132mm



### **Double Fixation Hook**

- Sharp tips, 2 point fixation, 2mm separated
- Round handle, overall length 128mm

Keeping Surgeons at the Leading Edge of Ophthalmology

### Lid Clamp

2-640

### **Desmarres Chalazion Clamp**

- 17.5mm internal / 20mm external oval circular working diameter upper plate
- 20mm diameter lower plate
- Polished finish lower plate
- Flat handle, locking thumb screw, overall length 88mm



### **Utility Clamp**



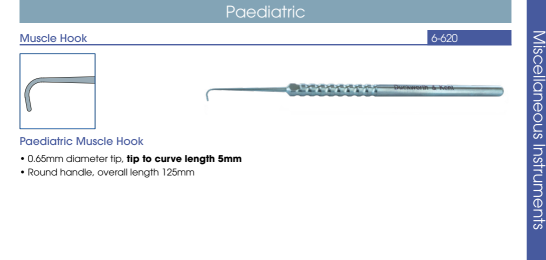


<u>6</u>-805

### Bulldog Clip

- 8.5mm serrated cross action jaws
- Overall length 46mm

127



Muscle Hook	Best Seller	6-625
Jameson Muscle Hook		

- 2mm bulbous tip, tip to curve length 10mm
- Round handle, overall length 136mm

### **Muscle Hook**

	C. C.	Awardh & Kant
Assaf Resection Muscle Hook		
90° double 10mm adjustable tips		6-626-1
<ul> <li>Caliper measures 2mm - 14mm</li> </ul>		Assaf Resection Muscle Hook
• Flat handle, overall length 135mm		• 90° double 12mm adjustable tips

Keeping Surgeons at the Leading Edge of Ophthalmology

Paediatric

6-626

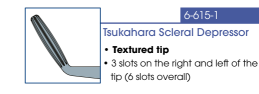
### Vitreoretinal

# Scleral Depressor 6-615

### Tsukahara Scleral Depressor

### Highly polished tip

- Tip length 6mm, maximum diameter 1.2mm
- 55° angled shaft
- Large diameter round handle, overall length 114mm





### Schocket Double Ended Scleral Depressor

### Round Tip

• 2.5mm round tip

### Cylinder Tip

- 2mm x 4.5mm cylinder tip
- Round handle, overall length 135mm



### Koura Double Ended Scleral Depressor

### <u>Oval Tip</u>

- 2mm oval tip
- 2x slits down side, 0.5mm diameter x 6mm length
- 60° angled shaft

### Round Tip

- 2mm round tip
- 20° angled shaft
- Round handle, overall length 124mm

# ----

# 129 **Tite**

### Vitreoretinal

### Manipulator

- 0.5mm diameter pin 3mm long
- Shaft with pin angled at 40°

### Depressor

- 3mm round highly polished depressor
- Round handle, overall length 128mm



- 0.6mm wide, blunt tip curved 45°
- Straight 23 gauge shaft, length 32mm
- Round handle, overall length 128mm



### Cannula Loading Forceps

- Designed to hold 23 and 25 gauge cannulas
- 45° angled shafts, tip to angle length 6mm
- Long flat handle, overall length 115mm
- E Range single piece instrument Design registration number 004383396-0001

Keeping Surgeons at the Leading Edge of Ophthalmology

Vitreoretina





# Irrigation & Aspiration

- I/A Handpieces (21 and 23 Gauge)
- Aspiration Tips
- Coaxial Handpieces
- Phaco Wrench
- I/A Cannulas and Cannula Handle
- Irrigating Cannulas
- Infusion and AC Maintainers

### I/A Handpieces 21 Gauge

### Irrigation Handpiece





**Best Seller** 

### Irrigation Handpiece

- 21 gauge, 0.8mm tube diameter
- Two 0.5mm irrigation ports
- Curved shaft, tube length 15mm
- Round handle, overall length 107mm
- Suggested Pairing: 8-655

### **Irrigation Handpiece**



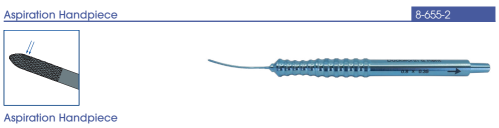
8-650



### Irrigation Handpiece

- 21 gauge, 0.8mm tube diameter
- Bullet shaped tip
- Two 0.5mm irrigation ports
- Curved shaft, tube length 22mm
- Round handle, overall length 115mm
- Suggested Pairing: 8-655-2

# I/A Handpieces 21 Gauge 8-655 Best Seller Aspiration Handpiece Aspiration Handpiece 21 gauge, 0.8mm tube diameter, textured tip • 0.35mm aspiration port • Curved shaft, tube length 15mm • Round handle, overall length 107mm • Suggested Pairing: 8-650



- 21 gauge, 0.8mm tube diameter with textured tip
- Bullet shaped tip
- 0.35mm aspiration port
- Curved shaft, tube length 22mm
- Round handle, overall length 115mm
- Suggested Pairing: 8-650-2

Irrigation & Aspiration

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🗔 www.duckworth-and-kent.com

### I/A Handpieces 23 Gauge

### Irrigation Handpiece



3×

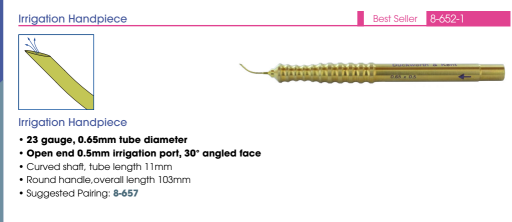


**Best Seller** 

8-652

### Irrigation Handpiece

- 23 gauge, 0.65mm tube diameter
- Two 0.4mm side irrigation ports
- Curved shaft, tube length 15mm
- Round handle, overall length 107mm
- Suggested Pairing: 8-657







# 000×00 →

### Aspiration Handpiece

### • 23 gauge, 0.65mm tube diameter, textured tip

- 0.3mm aspiration port
- Curved shaft, tube length 11mm
- Round handle, overall length 104mm
- Suggested Pairing: 8-652 or 8-652-1

# I/A Handpie

# <sup>135</sup> Tita

### I/A Handpieces 23 Gauge

### **Irrigation Handpiece**



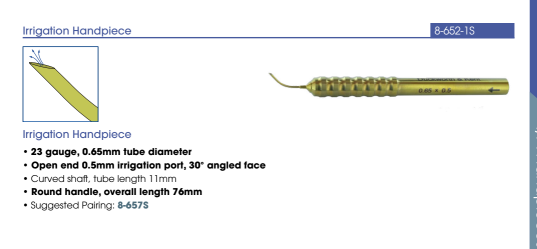


8-652S

### Irrigation Handpiece

### 23 gauge, 0.65mm tube diameter

- Two 0.4mm side irrigation ports
- Curved shaft, tube length 15mm
- Round handle, overall length 80mm
- Suggested Pairing: 8-657S



### **Aspiration Handpiece**





8-657S

### Aspiration Handpiece

### • 23 gauge, 0.65mm tube diameter, textured tip

- 0.3mm aspiration port
- Curved shaft, tube length 11mm
- Round handle, overall length 77mm
- Suggested Pairing: 8-652S or 8-652-1S

Keeping Surgeons at the Leading Edge of Ophthalmology

Aspiration Tips



Aspiration Tips to be used in conjunction with 8-711 series I/A Handpieces (see page 139)

Port Size 0.25mm and 0.3mm options available

### Texture

Majority of tips have no texture, 8-731-4 and 8-732-4 are half textured

### <u>Shape</u>

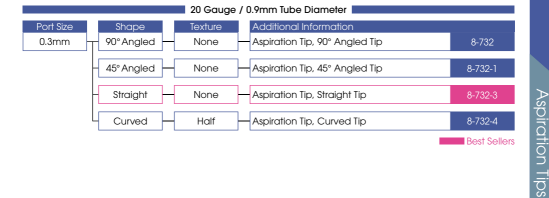
Four variations available 90° angle, 45° angle, curved and straight

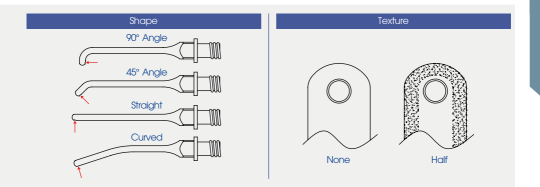
### More Details... For full product details visit: duckworth-and-kent.com

### Instrument Comparison Chart

### Product Name - I/A Tip

22 Gauge / 0.7mm Tube Diameter				
Port Size	Shape	Texture	Additional Information	
0.25mm	90° Angled	None	Aspiration Tip, 90° Angled Tip	8-730
0.3mm	90° Angled	None	-Aspiration Tip, 90° Angled Tip	8-731
	- 45° Angled -	None	- Aspiration Tip, 45° Angled Tip	8-731-1
	- Straight -	None	Aspiration Tip, Straight Tip	8-731-3
	Curved	Half	Aspiration Tip, Curved Tip	8-731-4





Keeping Surgeons at the Leading Edge of Ophthalmology

Irrigation & Aspiration

138

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🗔 www.duckworth-and-kent.com

### Coaxial Handpieces

### I/A Handpiece

8-711N





### I/A Handpiece, Push Fit

- Round handle, overall length 115mm
- Separates for cleaning internal parts

### Sinale thread at front of handpiece

- Used with 8-730, 8-731 and 8-732 series aspiration tips
- Aspiration tips purchased separately
- Silicone sleeve is pushed onto single thread
- Silicone sleeve not included



### I/A Handpiece





### I/A Handpiece with Luer Lock, Push Fit

- Round handle, overall length 115mm
- Separates for cleaning internal parts
- Luer lock fitting on irrigation port
- Single thread at front of handpiece
- Used with 8-730, 8-731 and 8-732 series aspiration tips
- Aspiration tips purchased separately
- Silicone sleeve is pushed onto single thread
- Silicone sleeve not included

8-711-1NL

8-711NL

I/A Handpiece. Screw Fit

- Multi-thread at front of handpiece
- Silicone sleeve screw fits onto multi-thread



### Phaco Wrench

### Phaco Wrench

• For use with Alcon fitting needles and all D&K aspiration tips (8-730 series, 8-731 series and 8-732 series)



# 139

### I/A Cannulas

• Specifically made for use with 8-601 series, 8-602, 8-603, 8-604 and 8-605

**Cannula Handle** 

• Overall length 99mm

8-720

# I/A Cannulas

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com

### Irrigating Cannulas

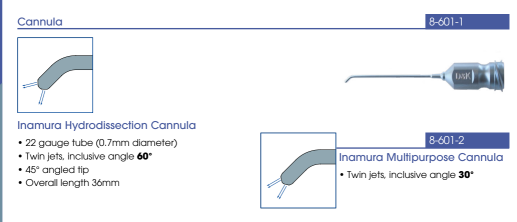
### Cannula



8-601

### Inamura Hyper-Hydrodissection Cannula

- 22 gauge tube (0.7mm diameter)
- 0.9mm x 0.3mm flattened tip
- Twin jets, inclusive angle 20°
- 45° angled tip
- Overall length 36mm







8-602

Best Seller

### Mackool Hydrodissection Cannula

- 23 gauge tube (0.65mm diameter)
- 0.85mm x 0.3mm flattened tip
- 30° angled shaft, tip to angle length 8mm
- Overall length 35mm

# **Titanium Reusable Ophthalmic Instruments**

141

### Irrigating Cannulas

### Cannula

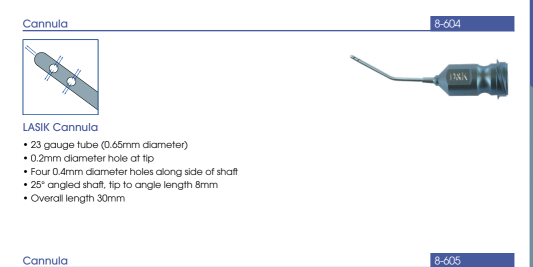
8-603





### Capsule Polishing Cannula, 23 Gauge

- 23 gauge tube (0.65mm diameter)
- 1.75mm x 1mm olive shaped textured tip
- 30° curved shaft
- Overall length 34mm





### Air Injection Cannula

- 23 gauge tube (0.65mm diameter)
- 45° angled shaft, tip to angle length 5mm
- Overall length 35mm



Keeping Surgeons at the Leading Edge of Ophthalmology

### Cannula

8-616



### Rassam Infusion Cannula

- 20 gauge, thin wall, 0.9mm diameter x 4.2mm length
- Straight shaft, 45° bevelled tip
- 3 x 0.5mm pitched thread
- 5mm plate diameter
- Silicone tubing and luer fitting supplied

### Cannula



**Best Seller** 

### Ogawa Infusion Cannula, 20 Gauge

### 20 gauge, thin wall, 0.9mm diameter x 4mm length

- Straight shaft, 45° bevelled tip
- · Grooves in cannula body ensure non-traumatic securing of cannula
- Knurled hub enhances grip
- Silicone tubing overall length 410mm
- Silicone tubing and luer fitting supplied

Cannula	8-644
Infusion Cannula, 23 Gauge	
• 23 gauge, thin wall, 0.65mm diameter x	< 4mm length

- Straight shaft, 45° bevelled tip
- Fits through 0.9mm paracentesis opening
- Silicone tubing and luer fitting supplied

### 143

Infusion and AC Maintainers

### Precision engineered irrigation and aspiration handpieces. Consistent high flow rates.

Tube sizes range from 21 gauge (0.8mm diameter) to 23 gauge (0.65mm diameter). Precision made tips and tubes, produced from a single piece of titanium with no fabrication. Guaranteed quality. Irrigation Gold Port Diameter **CAAA** Tube Diameter Tube **Aspiration** 

### **Coaxial handpieces and tips**

Available with single/multi thread/luer lock options. Separates for cleaning internal parts.







### **Fixation Rings, Gauges and Markers**

- Fixation Rings
- CCC Markers
- Ring Markers
- Corneal Blade Markers
- LASIK Markers
- DMEK Markers
- Axis Blade Markers
- Degree Gauges

- Toric Markers
- Incision Markers
- Intravitreal Injection Guides
- Calipers
- Incision Gauges

### **Fixation Rings**

### Fixation Ring



A A A A

0.0

9-509

### Thornton Fixation Ring

- 3/4 ring, 13mm diameter ring with ten point fixation
- Fixed flat handle, overall length 114mm



• Pivot swivel flat handle, overall length 104mm



### **Thornton Fixation Ring**

- 3/4 ring, 13mm diameter ring with ten point fixation
- Pivot swivel round handle, overall length 112mm

Fixation Rings

### 147

### **Fixation Rings**

### **Fixation Ring**



9-515R

### **Thornton Fixation Ring**

- 3/4 offset ring, 13mm diameter ring dual-sided with ten point fixation
- Pivot swivel round handle, overall length 113mm



### **Thornton Fixation Ring**

- 3/4 ring, 16mm diameter ring with ten point fixation
- Pivot swivel flat handle, overall length 106mm

### CCC Markers

### CCC Marker

**CCC** Markers

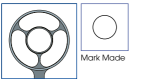




### Fujimoto CCC Guide, Ø5.3mm

- 12mm diameter outer ring
- Inner capsulorhexis guide 5.3mm diameter ring
- Smooth surface to mark cornea
- Fixed flat handle, overall length 99mm

### CCC Marker



### Fujimoto CCC Guide, Ø5.6mm

- 12mm diameter outer ring
- Inner capsulorhexis guide 5.6mm diameter ring
- Smooth surface to mark cornea
- Fixed flat handle, overall length 99mm



### Ota-Fujimoto CCC Marker, Ø5.6mm

- 5.6mm diameter ring, low profile with centre pointer
- Round handle, overall length 94mm

### Titanium Reusable Ophthalmic Instruments

9-518-1

9-518-2

### Donoso Capsulorhexis Marker, Ø6.5mm

Marks Made

- Castellated ring which marks five segments of a 6.5mm diameter on the cornea, approximating to a 5.5mm diameter capsulorhexis
- Round handle, overall length 125mm

# Ring Marker 9-778 Ring Marker 9-778 Ring Marker, Ø5.0mm • Smm diameter ring, low profile • Round handle, overall length 122mm





### Ring Marker, Ø6.0mm

- 6mm diameter ring, low profile
- Round handle, overall length 123mm

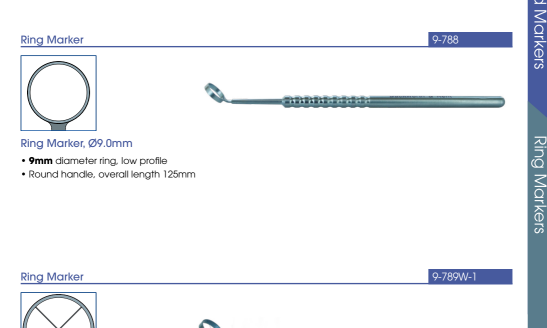


### Ring Marker, Ø8.0mm

- 8mm diameter ring, low profile
- Round handle, overall length 124mm



- 8mm diameter ring
- Low profile with cross wires
- Round handle, overall length 125mm



### Ring Marker with Cross Wires, Ø11.0mm

- 11mm diameter ring
- Low profile with cross wires
- Round handle, overall length 126mm

### Corneal Blade Markers

### Blade Marker



9-732

9-733

9-734

### Thornton Radial Marker, 8 Blades

### 8 radial blades

- 4mm inside diameter, 13mm outside diameter
- Lowest profile with centre pointer
- Round handle, overall length 128mm

### Blade Marker



### Thornton Radial Marker, 12 Blades

### • 12 radial blades

- 4mm inside diameter, 13mm outside diameter
- · Lowest profile with centre pointer
- Round handle, overall length 128mm

### **Blade Marker**





### Thornton Radial Marker, 16 Blades

### 16 radial blades

- 5mm inside diameter, 13mm outside diameter
- Lowest profile with centre pointer
- Round handle, overall length 128mm

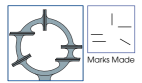
# Corneal Blade Markers

### 153

### LASIK Markers

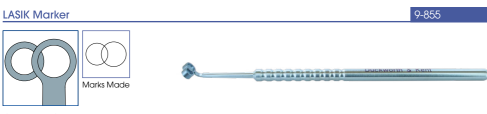
9-854R

### **LASIK Marker**



### **LASIK Marker**

- Lowest profile with three radial elements and two non-radial elements
- Round handle, overall length 98mm



### **Gulani LASIK Marker**

- 3.5mm and 4mm intersecting circles
- Round handle, overall length 122mm

### **DMEK Markers**

### S Marker

DMEK Markers



9-830

### DMEK 'S' Marker

- 1.25 x 2.5mm high 'S' mark
- 35° angled handle
- Round handle, overall length 96mm

### F Marker 9-831

### DMEK 'F' Marker

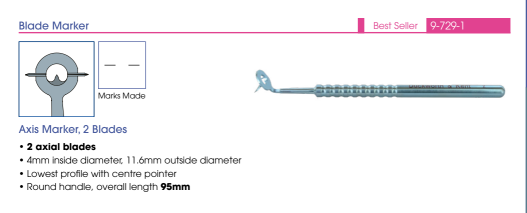
- 1.1 x 2.25mm high 'F' mark
- 35° angled handle
- Round handle, overall length 96mm

### Axis Blade Markers



### Axis Marker, 2 Blades

- 2 axial blades
- 4mm inside diameter, 11.6mm outside diameter
- Lowest profile with centre pointer
- Round handle, overall length 124mm





### Thornton Radial Marker, 4 Blades

### 4 radial blades

- 4mm inside diameter, 13mm outside diameter
- Lowest profile with centre pointer
- Round handle, overall length 128mm

### **Degree** Gauges

### **Degree Gauge**



9-700





### Mendez Degree Gauge

- Marks 0° 180° in 10° increments x 2
- 12mm internal ring diameter
- 40° angled handle
- Flat handle, overall length 116mm

### **Degree Gauge**





### Wallace-Mendez Degree Gauge

- Measures 0° 180° in 10° increments x 2
- 12mm internal ring diameter
- 60° angled handle
- Round handle, overall length 102mm

### **Degree Gauge**



### Mendez Degree Gauge

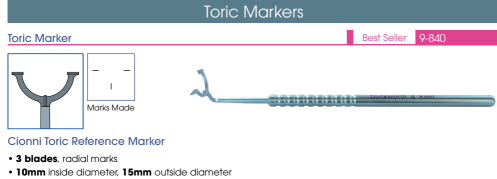
- Marks 0° 180° in 5° increments x 2
- 12mm internal ring diameter
- 60° angled handle
- Round handle, overall length 103mm



**Best Seller** 

9-705R-1

# Fixation Rings, Gauges and Markers



- 70° analed shaft
- Round handle, overall length 124mm



- 8.5mm inside diameter, 12.75mm outside diameter
- 70° angled shaft
- Short round handle, overall length 96mm

### **Toric Marker**



### Toric Reference Marker, 4 Blades

- 4 blades, radial marks
- 8.5mm inside diameter, 12.75mm outside diameter
- 70° angled shaft
- Short round handle, overall length 98mm

Keeping Surgeons at the Leading Edge of Ophthalmology

9-840-3

### Toric Markers

### **Toric Marker**





### **Cionni Toric Axis Marker**

- 2 rotatina blades, radial marks
- 11mm inside diameter, 15mm outside diameter
- Marks 0° to 180° in 10° increments
- 40° angled shaft
- Flat handle, overall length 116mm

### **Toric Marker**





### Cionni Toric Axis Marker

- 2 rotating blades, radial marks
- 9.35mm inside diameter, 12.75mm outside diameter
- Marks 0° to 180° in 5° increments
- 40° angled shaft
- Flat handle, overall length 116mm

### **Toric Marker**







### **Barrett Toric Axis Marker**

- 2 fixed blades, orientated 90° to handle
- 11mm inside diameter, 15mm outside diameter
- Rotating dial marks 0° to 180° in 10° increments
- 40° angled shaft
- Flat handle, overall length 116mm

### **Titanium Reusable Ophthalmic Instruments**

Best Seller

9-841

9-841-1

9-841-2

### Toric Markers

### **Toric Marker**



Marks Made



### R J Mackool<sup>™</sup> Toric Axis Marker

- 2 rotating blades, radial marks
- 9mm inside diameter, 12.8mm outside diameter
- Marks 0° to 180° in 10° increments
- 3 non-marking reference blades
- 45° angled shaft
- Round handle, overall length 127mm
- US Patent No. 9.011,470



### **Barrett Toric Axis Marker**

- Two dials, one outer and one inner
- Two marking blades
- Marks 0° to 180° in 5° increments
- 45° angled shaft
- Round handle, overall length 125mm

9-841-3

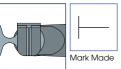
Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🗔 www.duckworth-and-kent.com

### Incision Markers

### Incision Marker

Incision Markers



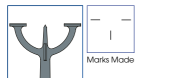
9-845-2

9-846

### Ota 'T' Incision Marker

- 1.5mm x 2mm T shaped marker
- Reference arm offsets marker 2mm from limbus
- Round handle, overall length 96mm

### Incision Marker



### Ota Reference Incision Marker

- 3 blades with centre point, radial marks
- 8mm inside diameter, 15mm outside diameter
- 70° angled shaft
- Round handle, overall length 97mm

## Incision Marker 9-749

### Kearney Parabolic Marker

- 5mm x 5mm marker
- 1mm cross hatches
- Round handle, overall length 125mm

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk ኲ www.duckworth-and-kent.com

### Intravitreal Injection Guides

### **Injection Guide**

9-544-2

9-544-4





### Doi-Uematsu Intravitreal Injection Guide

- 0.5mm needle guide hole, suitable for 27 gauge needle or smaller
- 12mm diameter ring with `snow-tyre pattern' fixation
- 5.5mm break in rina
- Designed for the right handed surgeon to be held in the non-dominant hand
- Held in the non-dominant hand (left)
- Round handle, overall length 102mm
- PAT.P 2005.316218





### Doi-Uematsu Intravitreal Injection Guide

- 0.5mm needle guide hole, suitable for 27 gauge needle or smaller
- 12mm diameter ring with 'snow-tyre pattern' fixation
- 8.4mm break in rina
- Designed for the right handed surgeon to be held in the non-dominant hand
- Held in the non-dominant hand (left)
- Round handle, overall length 98mm

### **Injection Guide**



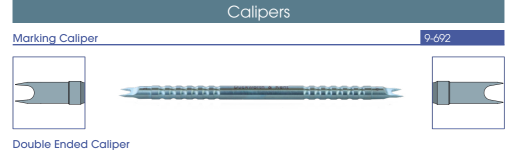


### Doi-Uematsu Intravitreal Injection Guide

- 0.4mm needle guide hole, suitable for 30 gauge needle or smaller
- 12mm diameter ring with 'snow-tyre pattern' fixation
- 8.4mm break in ring
- Designed for the right handed surgeon to be held in the non-dominant hand
- Round handle, overall length 98mm

### **Titanium Reusable Ophthalmic Instruments**

Intravitreal Injection Guides



- Double ended caliper marks 3.5mm and 4mm
- Marks from centre of caliper tips
- Round handle, overall length 99mm

## Marking Caliper 9-649 Castroviejo Style Marking Caliper • 0.25mm x 0.25mm delicate marking tips

- Marks 0mm to 20mm in 0.25mm increments
- Marks from centre of tips
- Adjustable thumb screw
- Standard caliper handle



Marking Caliper	Best Seller	9-650
	aliens	

### Castroviejo Style Marking Caliper

- 0.25mm x 0.25mm delicate marking tips
- Marks 0mm to 15mm in 0.25mm increments
- Marks from centre of tips
- Adjustable thumb screw
- Standard caliper handle



L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com

### Incision Gauge Set

Incision Gauges

### 9-687



Incision Gauges

### Gauge Options

### Set of 7 individual incision gauges from 1mm to 3mm in 0.1mm increments.

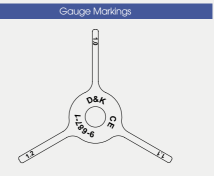
Gauges can be ordered individually.

### Gauge Sizes

Each individual gauge measures 3 sizes of 0.1mm increments.

### Colour Coding

Gauges specifically coloured for easy identification.



### Instrument Comparison Chart

### **Product Name - Incision Gauge**

Gauge Size	Colour Code	Additional Information	
1.0, 1.1 and 1.2mm	Pink	- Incision Gauge	9-687-1
1.3, 1.4 and 1.5mm	DarkBlue	Incision Gauge	9-687-2
1.6, 1.7 and 1.8mm	Light Green	- Incision Gauge	9-687-3
1.9, 2.0 and 2.1mm	Blue	Incision Gauge	9-687-4
2.2, 2.3 and 2.4mm	Gold	- Incision Gauge	9-687-5
2.5, 2.6 and 2.7mm	Purple	Incision Gauge	9-687-6
2.8, 2.9 and 3.0mm	Copper	- Incision Gauge	9-687-7

### 165

### **Demonstrational Videos**



We have a continually growing list of videos demonstrating a range of our instruments.

### To keep up to date with future videos please visit: www.duckworth-and-kent.com

or subscribe to our YouTube channel duckworthandkent and be notified of future videos.

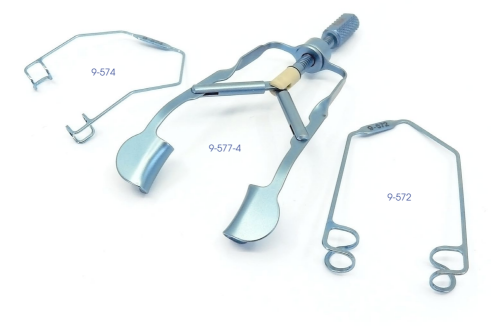




### Specula

- Neonatal / Paediatric
- Adult Single Piece
- Adult Adjustable
- Adjustable by Procedure
- Adjustable by Sub-Specialty
- Adjustable Reversible

### Neonatal / Paediatric



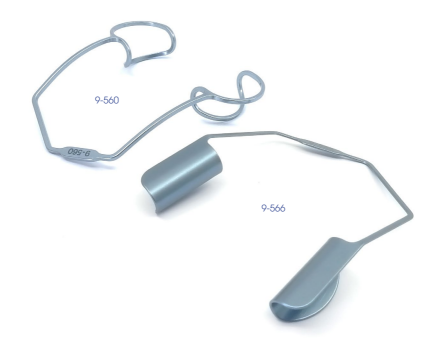
More Details... For full product details visit: duckworth-and-kent.com

Instrument Comparison Chart					
Product Name - Speculum					
	Single Piece	9			
Blades Size mm Shape		al Information			
Closed 4.4 Angled	Temporal Neonata	l Speculum	9-574		
6 Straight	Temporal Barraque	er Paediatric Speculum	9-572		
9 Angled	Temporal Barraque	er Paediatric Speculum	9-573		
Closed Strong 4.4 Angled	Temporal Neonata	l Speculum, Strong Spring	9-574-1		
	ed machines accurat ace specula from a sin	ely produce a range of gle piece of titanium			
	Adjustable				
Blades Size mm Shape		al Information			
Closed 7 Curved	Temporal Adjustab	le Paediatric Speculum	9-577-3		
Solid 9.6 Curved	Temporal Adjustab	le Paediatric Speculum	9-577-4		
Blades Size					
Straight / Temporal	Shape & Posifi Angled / Temp		irved / Temporal		

Keeping Surgeons at the Leading Edge of Ophthalmology

Specula

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🗼 www.duckworth-and-kent.com



### **Single Piece**

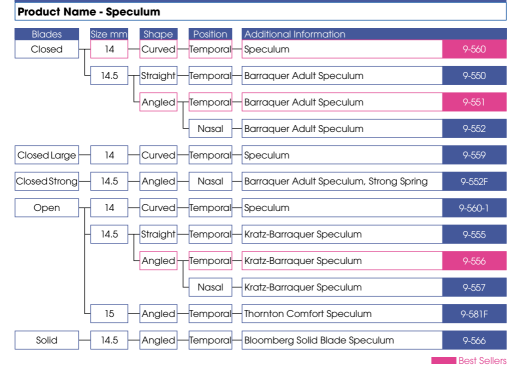
Computerised machines accurately produce a range of single piece specula from a single piece of titanium

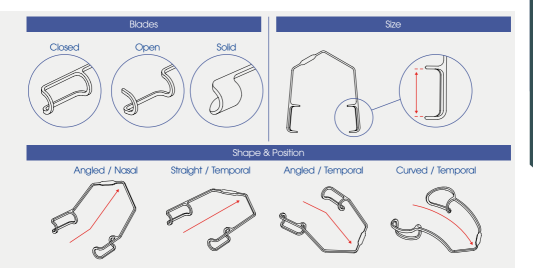
### More Details...

For full product details visit: duckworth-and-kent.com

### Adult Single Piece

### Instrument Comparison Chart





Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

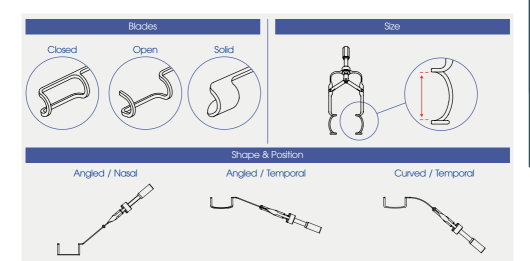
172

Specula



More Details... For full product details including overall lengths, visit: duckworth-and-kent.com

Instrument Comparison Chart						
Product Name - Speculum						
Blades Closed Thin -	Size mm - 13.5 -	Shape Curved	Position —Temporal—	Additional Information Adjustable Speculum, Thin Blades	9-578-2	
Closed	- 14.5 -	-Curved-	Temporal	- Adjustable Speculum	9-578	
OpenThin	- 13.5 -	-Curved-	-Temporal-	- Adjustable Speculum, Thin Blades	9-579-2	
	- 14 -	-Curved-	-Temporal-	- Adjustable Speculum, Thin Blades	9-579-6	
Open Thick -	- 13.5 -	-Curved-	-Temporal-	-Mackool Adjustable Speculum, Thick Blades	9-579	
Open	- 13.5 -	-Angled-	Nasal -	-Koch-Cionni Adjustable Speculum	9-598-2	
	- 14.5 -	-Angled	-Temporal-	- Adjustable Speculum	9-597-1	
Solid	- 14.5 -	-Angled-	-Temporal-	- Adjustable Speculum	9-597	
				-	Best Sellers	



Keeping Surgeons at the Leading Edge of Ophthalmology

Specula

174

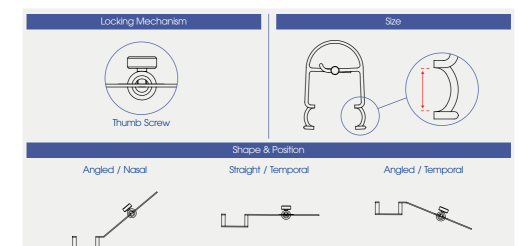
+44 (0) 1462 893 254 🔞 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com



More Details... For full product details visit: duckworth-and-kent.com

### Instrument Comparison Chart





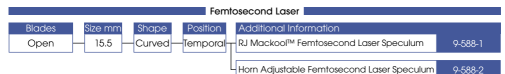


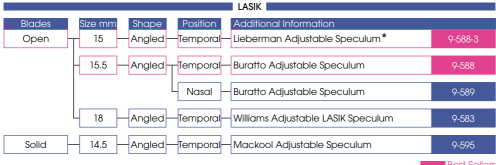
More Details... For full product details including overall lengths, visit: duckworth-and-kent.com

### Adjustable by Procedure

### Instrument Comparison Chart

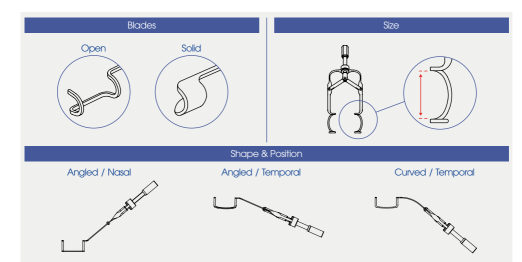
### **Product Name - Speculum**





Best Sellers

Non-overlapping blades when closed (9-588-3)

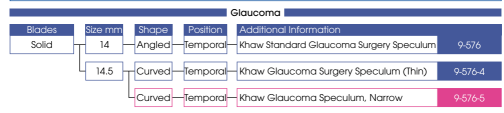




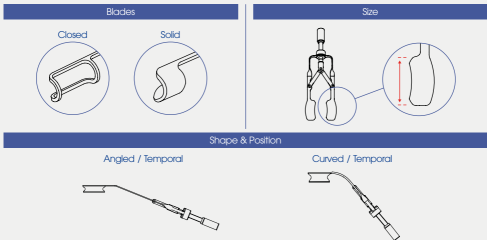
More Details... For full product details including overall lengths, visit: duckworth-and-kent.com

#### Instrument Comparison Chart

**Product Name - Speculum** 



	Vitreoretinal					
Blades	Size mm	Shape	Position	Additional Information		
Closed	- 15 -	-Curved-	-Temporal-	VSL Ring Holder Adjustable Speculum		9-578-8
						Best Seller



Adjustable by Sub-Specialty

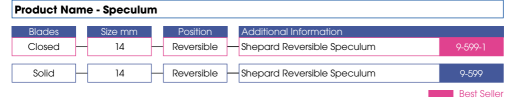
Keeping Surgeons at the Leading Edge of Ophthalmology L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 💽 www.duckworth-and-kent.com

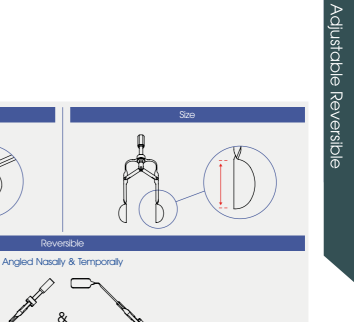
180



More Details... For full product details including overall lengths, visit: duckworth-and-kent.com

#### Instrument Comparison Chart





Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🗔 www.duckworth-and-kent.com

Blades

Solid

Closed

Specula





## **Injectors & IOL Forceps**

- IOL Forceps and Injectors
- CTR Injectors

#### IOL Forceps and Injectors

#### **IOL Forceps**

2-7<u>74-1E</u>

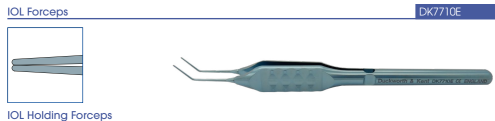




#### **IOL Folding Forceps**

- Paddle style jaws
- Flat handle, overall length 115mm
- Allows for upward folding of IOL
- Designed specifically for AcrySof IOL implant approved by Alcon
- E Range single piece handle

Design registration number 004383396-0001



- 45° angled shafts, tip to angle length 7mm
- Highly polished inner jaw surfaces protects from scratching the lens surface
- Flat handle, overall length 111mm
- Designed specifically for AcrySof IOL implant approved by Alcon
- E Range single piece handle

Design registration number 004383396-0001





Best Seller

DK7740E

#### **IOL Insertion Forceps**

- 40° angled shafts, tip to angle length 7.5mm
- Biconvex jaw design
- Highly polished inner jaw
- Flat handle, overall length 107mm
- Designed specifically for AcrySof IOL implant approved by Alcon
- E Range single piece handle

Design registration number 004383396-0001

## **Titanium Reusable Ophthalmic Instruments**

njectors & IOL Forceps

185

#### IOL Forceps and Injectors

#### **IOL Forceps**



#### **IOL Loading Forceps**

- Highly polished tips protect from scratching the lens surface
- Round handle, overall length 119mm
- Designed specifically for loading AcrySof IOL into the MONARCH® II and III cartridges
- E Range single piece handle

Design registration number 004383396-0001



- Injector separates to expose internal parts for cleaning
- Injector length overall (without cartridge) 157mm

DK7797-3

DK7717E



#### Screw Thread Injector for Alcon MONARCH® D, C, and B cartridges

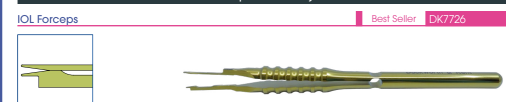
- Suitable for Alcon MONARCH® IIID, IIIC and IIB cartridges
- Front loading cartridge, secured by rotating sleeve
- Screw thread system for controlled lens implantation
- Rapid screw thread gives a smooth predictable lens delivery
- Injector separates to expose internal parts for cleaning
- Injector length overall (without cartridge) 152mm

186

#### Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

#### IOL Forceps and Injectors



#### **IOL Loading Forceps**

- For loading the TECNIS® 1-Piece IOL into the One Series™ Ultra Cartridge
- Polished tips protect from scratching the lens surface
- Round handle, overall length 111mm

# Handpiece DK7791

#### Screw Thread Injector

- Suitable for the One Series™ Ultra Cartridge and TECNIS® SENSAR Acrylic 1-Piece IOLs
- Quick and easy snap in design for secure cartridge loading
- Capsular friendly tip assists lens manipulation post implantation
- Screw thread system for controlled lens implantation
- Rapid screw thread gives a smooth predictable lens delivery
- Injector separates to expose internal parts for cleaning
- Injector length overall (without cartridge) 148mm

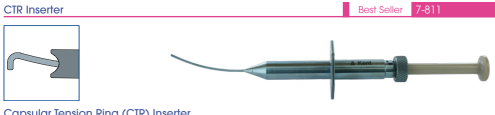
#### **CTR** Injectors

#### **CTR** Inserter



#### Capsular Tension Ring (CTR) Inserter

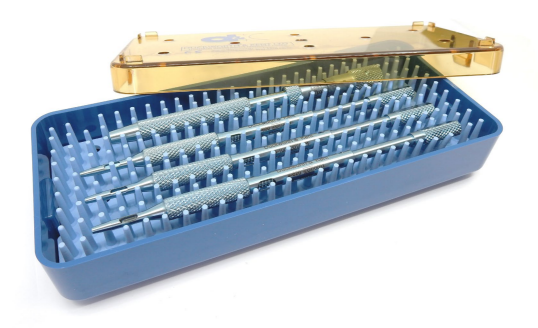
- Injector is to be used for implantation of Morcher capsular tension ring
- Bayonet fitting allows easy separation of main body and centre rod
- Overall length 140mm



#### Capsular Tension Ring (CTR) Inserter

- Injector is to be used for implantation of Ophtec capsular tension rings Model 275 and Model 276.
- Bayonet fitting allows easy separation of main body and centre rod
- Overall length 150mm
- Not for sale in the United States of America

**CTR** Injectors





## **Sterilising Trays**

- Sterilising Trays
- Sterilising Tray for Diamond Knives



<u>Capacity</u> Variable options ranging from 2-40 instruments.

<u>Dimensions</u> External dimensions provided.

#### Silicone Mats

One silicone mat provided, except for T7020-2 which have a second internal middle tray. 2502A has two silicone bars.

#### More Details... For full product details visit: duckworth-and-kent.com

## Titanium Reusable Ophthalmic Instruments

191

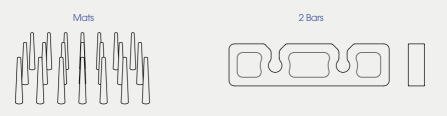
Sterilising Trays

	Instrument Comparison Chart				
Product Na	Product Name - Sterilising Tray				
Capacity	Dimensions S	ilicone Mats	Additional Information		
4		1	Sterilising Tray for 4 Instruments	T7003-1	
6	—173/110/25mm—	1	Sterilising Tray for 6 Instruments	4600A	
10	264/162/25mm	1	Sterilising Tray for 10 Instruments	6100A	
20	264/162/45mm	2	Sterilising Tray for 20 Instruments	6120A	
	-395/266/25mm	1	Sterilising Tray for 20 Instruments	T7020	
40		2	Sterilising Tray for 40 Instruments	T7020-2	
2		2 Bars	Sterilising Tray for 2 Diamond Knives	2502A	

Best Sellers

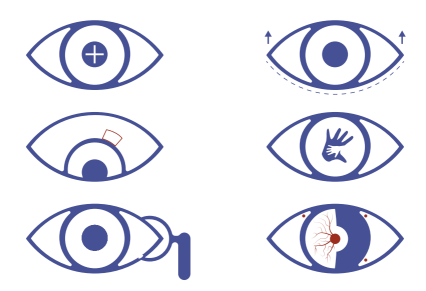
Sterilising Trays

#### Silicone Mats / Bars



Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🗼 www.duckworth-and-kent.com





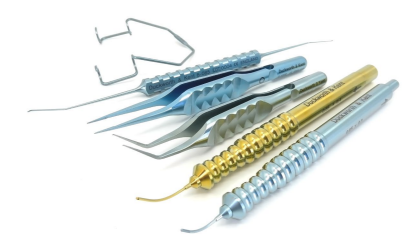
## Instruments by Sub-Specialty

- Essential Cataract
- Glaucoma
- Lacrimal

- Oculoplastics
- Paediatric
- Vitreoretinal

#### **Essential Cataract Selection**





#### **Essential Cataract Selection**

Product Name	Product Number	Page Number
Barraquer Adult Speculum	9-551	172
Kratz-Barraquer Speculum	9-556	172
Pierse Notched Forceps	2-100E	34
Bonn Toothed Forceps, 0.12mm	2-110E	32
Inamura Capsulorhexis Forceps	2-716GER8-1	42
Utrata Capsulorhexis Forceps	or 2-719-3E	48
Barrett Nucleus Chopper and Manipulator	6-085-1	83
Drysdale Rotator, Small	6-496	103
Irrigation Handpiece	8-652	135
Aspiration Handpiece	8-657	135
I/A Handpiece with Luer Lock, Push Fit	97 8-711NL	139
Aspiration Tip, 45° Angled Tip	8-731-1	138

Best Sellers

#### **Cost Saving Calculator**

This graph illustrates the **cost** savings of a D&K essential cataract instrument selection compared to equivalent single-use instruments.

#### Find out more...

Visit the **D&K website** to click on the cost saving calculator. Input your figures to find out the savings you can make.



#### **Sub-Tenon Selection**

Product Name	Product Number	Page Number
Barraquer Adult Speculum	9-551	172
Moorfields Utility Forceps	2-510-1E	56
Westcott Style Tenotomy Scissors, Curved	1-510	24

#### **Occasional Range**

Product Name	Product Number	Page Number
Lieberman Adjustable Speculum	9-588-3	178
Shepard Reversible Speculum (Closed)	9-599-1	182
Needle Holder, Curved 7mm	3-205	66
Vannas Scissors	1-110	28
Osher IOL Cutter, Angled	1-705	26
Tying Forceps, Straight	2-500E	36
Kelman-McPherson Tying Forceps, Angled	2-522E	36
Mackool Cataract Support System	6-140	115
Mackool Holder / Sterilising Case	6-135	115
Denman-Brown Nucleus Cracker	2-803E	52
Nucleus Removal Forceps	2-796E	61
Sinskey Hook	6-250	96
Kuglen IOL Hook	6-400	97

Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 🔘 info@duckworth-and-kent.co.uk 🕟 www.duckworth-and-kent.com

## Glaucoma Instruments



Product Name	Product Number	Page Number
Khaw Suture Control Forceps	2-502E	56
Khaw Conjunctival Clamp, Small	2-686	120
Khaw Conjunctival Clamp, Large	2-687	120
Khaw Descemet's Membrane Punch, Small	7-101	119
Khaw Descemet's Membrane Punch, Medium	7-102	119
Descemet's Membrane Punch, Large	7-105	119
Khaw Standard Glaucoma Surgery Speculum	9-576	180
Khaw Glaucoma Surgery Speculum (Thin)	9-576-4	180
Khaw Glaucoma Surgery Speculum, Narrow	9-576-5	180
Kearney Parabolic Marker	9-749	162

Best Sellers

## Lacrimal Instruments



Product Name	Product Number	Page Number
Lacrimal Dilator	6-180	122
Lacrimal Dilator	6-180-1	122
Lacrimal Dilator	6-181	122
Otaka Double Ended Lacrimal Dilator	6-182-2	122
Lacrimal Probe, size 0000-000	6-656	121
Lacrimal Probe, size 00-0	6-656-1	121
Lacrimal Probe, size 1-2	6-656-2	121
Lacrimal Probe, size 3-4	6-656-3	121
Lacrimal Probe, size 5-6	6-656-4	121
Lacrimal Probe, size 7-8	6-656-5	121

## Oculoplastics Instruments



Product Name	Product Number	Page Number
Rabkin Tissue Forceps (0.5mm)	2-108E	32
Castroviejo Toothed Forceps (0.5mm)	2-117E	32
Beaupre Cilia Forceps	2-195	53
Otaka Cilia Forceps	2-195-1	53
KY Cilia Forceps	2-196	53
Single Piece Epilation Forceps	2-2195E	53
Desmarres Chalazion Clamp	2-640	127
Desmarres Lid Retractor, size 0	6-628	126
Rabkin Lid Retractor	6-629	126
Meyerhoefer Chalazion Curette, 1.0mm	6-641	123
Meyerhoefer Chalazion Curette, 1.5mm	6-641-1	123
Meyerhoefer Chalazion Curette, 2.0mm	6-641-2	123
Meyerhoefer Chalazion Curette, 2.5mm	6-641-3	123
Meyerhoefer Chalazion Curette, 3.0mm	6-641-4	123
Double Fixation Hook	6-645	126
Otaka Lid Plate	6-664	125
Rabkin Laser Blepharoplasty Plate	6-665	125
Rabkin Eye Shield	6-667	124
Egi-Rabkin Eye Shield, Large	6-667-2	124
Egi-Rabkin Eye Shield, Medium	6-667-3	124
Egi-Rabkin Eye Shield, Small	6-667-4	124
Egi-Miyata Eye Shield, Medium	6-667-6	124
Miyata Eye Shield	6-667-7	124

Best Sellers

## Paediatric Instruments



Product Name	Product Number	Page Number
Paediatric Muscle Hook	6-620	128
Jameson Muscle Hook	6-625	128
Assaf Resection Muscle Hook	6-626	128
Assaf Resection Muscle Hook	6-626-1	128
Barraquer Paediatric Speculum	9-572	170
Barraquer Paediatric Speculum, Angled	9-573	170
Neonatal Speculum	9-574	170
Neonatal Speculum, Strong Spring	9-574-1	170
Adjustable Paediatric Speculum, Closed Blade	9-577-3	170
Adjustable Paediatric Speculum, Solid Blade	9-577-4	170

## Vitreoretinal Instruments



Product Name	Product Number	Page Number
Vitreoretinal Scissors, 23 Gauge	1-841	15
Vitreoretinal Scissors, Curved, 23 Gauge	1-842	15
Vitreoretinal Scissors Head, 23 Gauge	1-841N	16
Vitreoretinal Scissors Head, Curved, 23 Gauge	1-842N	17
Squeeze Handle for VR Instrument Heads	6-676	16
Vitreoretinal Forceps Head, 23 Gauge	2-877N	17
Vitreoretinal Forceps Head, 23 Gauge	2-878-1N	17
Cannula Loading Forceps	2-832E	130
Vitreoretinal Forceps, 23 Gauge	2-877	15
Vitreoretinal Forceps, 23 Gauge	2-878-1	16
Tsukahara Scleral Depressor	6-615	129
Tsukahara Scleral Depressor	6-615-1	129
Schocket Scleral Despressor	6-635-2	129
Koura Scleral Depressor	6-635-3	129
Nishimura Scleral Depressor and Manipulator	6-635-4	130
Protective Cleaning Cover	6-675	18
Small Flushing Adaptor for VR Instruments	6-675-1	18
Giunchiglia Membrane Peeling Spatula, 23 Gauge	6-912	130
Rassam Infusion Cannula	8-615-1	143
Doi-Uematsu Intravitreal Injection Guide	9-544	163
Doi-Uematsu Intravitreal Injection Guide	9-544-2	163
Doi-Uematsu Intravitreal Injection Guide	9-544-4	163
VSL Ring Holder Adjustable Speculum	9-578-8	180

Best Sellers

Investing in reusable instruments helps reduce the amount of end user waste in comparison to single-use instruments.

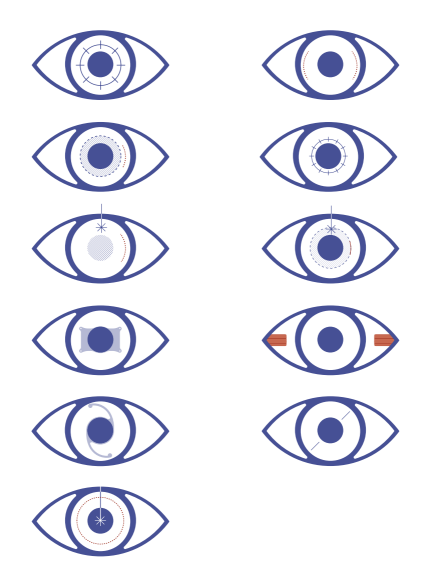


#### Introducing our new environmentally conscious packaging.



Keeping Surgeons at the Leading Edge of Ophthalmology

L+44 (0) 1462 893 254 @ info@duckworth-and-kent.co.uk 🕅 www.duckworth-and-kent.com





## Instruments by Procedure

- DALK
- DMEK
- FLACS
- ICL
- IOL
- LASIK

- LRI
- PK
- SMILE
- STRABISMUS
- TORIC

## **DALK Instruments**

Deep Anterior Lamellar Keratoplasty



Product Name	Product Number	Page Number
Castroviejo Miniature Corneal Scissors, Curved	1-118	21
Anwar Corneal Scissors, Right	1-218	22
Anwar Corneal Scissors, Left	1-219	22
Anwar Keratoplasty Spatula	6-099-3	92
Spatula	6-099-4	91
Anwar Keratoplasty Hook	6-112	95
Morlet Lamellar Knife and Dissector	6-607	117
Thornton Radial Marker, 4 Blades	9-730	156
Thornton Radial Marker, 8 Blades	9-732	153
Thornton Radial Marker, 12 Blades	9-733	153
Ring Marker, Ø8.0mm	9-781	151
Ring Marker with Cross Wires, Ø8.0mm	9-781W	152
Ring Marker, Ø9.0mm	9-788	152
Ring Marker with Cross Wires, Ø11.0mm	9-789W-1	152

Best Sellers

## **DMEK Instruments**

Decemet's Membrane Endothelial Keratoplasty



Product Name	Product Number	Page Number
DMEK Descemet's Stripping Forceps	2-285E	58
DMEK Descemet's Stripping Forceps, Angled	2-287E	58
DMEK Descemet's Stripping Forceps, Cross action	2-787-1E	58
Güell Descemet's Membrane Forceps	2-838	59
Double Ended Sinskey Hook	6-245	95
Reverse Sinskey Hook	6-250-1	105
Güell Reverse Sinskey Hook	6-250-2	105
Daya Descemet's Scraper	6-257	106
Descemet's Hook	6-258	105
Ring Marker with Cross Wires, Ø11.0mm	9-789W-1	152
DMEK 'S' Marker	9-830	155
DMEK 'F' Marker	9-831	155

## **FLACS Instruments**

Femtosecond Laser-Assisted Cataract Surgery



Product Name	Product Number	Page Number
Scott Femto Nucleus Chopper	6-071	86
Krokchings Double Ended Femto Spatula	6-848	107
Femto Flap Lifter and Re-treatment Spatula	6-855	107
Femto Flap Lifter and Re-treatment Spatula	6-855-1	107
Femto Spatula	6-856	108
RJ Mackool™ Femtosecond Laser Speculum	9-588-1	178
Horn Adjustable Femtosecond Laser Speculum	9-588-2	178

## **ICL Instruments**

Implantable Contact Lens



Product Name	Product Number	Page Number
Deitz ICL Loading Forceps	2-770E	61
ICL Forceps, Angled	2-896-2	61
ICL Forceps, Angled (gold coloured tip)	2-896-3	61
Deitz ICL Manipulator	6-479	109
Pallikaris ICL Manipulator	6-481	109
Bylsma Double Ended ICL Manipulator	6-482	109

Best Sellers

## **IOL Instruments**



Product Name	Product Number	Page Number
IOL Scissors, Straight Shaft, 17 Gauge	1-695	11
Osher IOL Cutter	1-700	26
Osher IOL Cutter, Angled	1-705	26
IOL Implant Gripping Forceps, 23 Gauge	2-695	12, 62
IOL Folding Forceps	2-774-1E	185
Kuglen IOL Hook	6-400	97
Mackool-Kuglen IOL Hook	6-400-1	97
Ogawa IOL Manipulator	6-417	98
Ogawa Miniature IOL Manipulator	6-418	98
Ogawa Miniature IOL Manipulator, Straight	6-418-1	98
Lester IOL Manipulator	6-450	99
Hirschman IOL Manipulator	6-460	99
IOL Manipulator	6-467	99
IOL Manipulator and Spatula	6-469	100
OL Manipulator and Spatula	6-469-1	100
IOL Holding Forceps	DK7710E	185
IOL Loading Forceps	DK7717E	186
IOL Loading Forceps	DK7726	187
IOL Insertion Forceps	DK7740E	185
Screw Thread Injector	DK7791	187
Injector with Pre-Load Position Suitable for Alcon MONARCH® D, C and B Cartridges	DK7797-2	186
Screw Thread Injector for Alcon MONARCH® D, C, and B Cartridges	DK7797-3	186

#### **LASIK Instruments**

Laser In-Situ Keratomileusis



Product Name	Product Number	Page Number
Epithelial Separator	6-866	108
Buratto LASIK Oval Spatula	6-870	108
LASIK Cannula	8-604	142
Williams Adjustable LASIK Speculum	9-583	178
Buratto Adjustable Speculum	9-588	178
Lieberman Adjustable Speculum	9-588-3	178
Buratto Adjustable Speculum	9-589	178
Mackool Adjustable Speculum	9-595	178
LASIK Marker	9-854R	154
Gulani LASIK Marker	9-855	154

# LRI Instruments



Product Name	Product Number	Page Number
Wallace LRI Diamond Knife, Preset 600µm	4-620	74
Wallace LRI Diamond Knife, Preset 450µm	4-620-4	74
Packard-Rosen LRI Diamond Knife, Preset 600µm	4-621	74
LRI Micrometer Diamond Knife	5-305-1	74
Maloney Keratometer	6-700	118
Mendez Degree Gauge	9-700	157
Wallace-Mendez Degree Gauge	9-705R	157
Mendez Degree Gauge	9-705R-1	157
Axis Marker, 2 Blades	9-729	156
Axis Marker, 2 Blades	9-729-1	156

Best Sellers

## **PK Instruments**

Penetrating Keratoplasty

Product Name	Product Number	Page Number
Double Toothed Colibri Forceps, 0.12mm	2-170E	57
Scleral Support Rings	6-600	118
Thornton Radial Marker, 4 Blades	9-730	156
Thornton Radial Marker, 8 Blades	9-732	153
Thornton Radial Marker, 12 Blades	9-733	153
Thornton Radial Marker, 16 Blades	9-734	153
Ring Marker, Ø8.0mm	9-781	151
Ring Marker with Cross Wires, Ø8.0mm	9-781W	152
Ring Marker, Ø9.0mm	9-788	152
Ring Marker with Cross Wires, Ø11.0mm	9-789W-1	152

#### **SMILE Instruments**

Small Incision Lenticule Extraction



Product Name	Product Number	Page Number
NeoVize SMILE Forceps	2-835E	60
SMILE Lenticule Removal Forceps	2-836E	60
SMILE Lenticule Removal Forceps, 23 Gauge	2-837	60
Chan SMILE Dissecting Forceps	2-839	60
SMILE Double Ended Dissector	6-835	111
SMILE Double Ended Dissector with Spoon Tip	6-836	111
SMILE Double Ended Dissector with Taneri Spoon Tip	6-836-1	111
Reinstein Double Ended Lenticule Separator	6-836-2	112
SMILE Double Ended Lenticule Hook	6-837	112
SMILE Short Dissector	6-839	112

#### Strabismus Instruments

<u>Squint</u>



Product Name	Product Number	Page Number
Westcott Style Scissors	1-500B	24
Westcott Style Scissors, Curved	1-510	24
Castroviejo Toothed Forceps	2-114E	32
Toothed Forceps	2-116E	32
Tying Forceps	2-500E	36
Harms-Tubingen Tying Forceps	2-504E	36
Chihara Conjunctival Forceps, Curved	2-501-2E	55
Moorfields Utility Forceps	2-510-1E	56
Needle Holder	3-202	66
Needle Holder	3-203	66
Paediatric Muscle Hook	6-620	128
Jameson Muscle Hook	6-625	128
Assaf Resection Muscle Hook	6-626	128
Bulldog Clip	6-805	127
Barraquer Paediatric Speculum	9-573	170
Adjustable Paediatric Speculum	9-577-3	170
Speculum	9-560	172
Adjustable Speculum, Thin Blades	9-578-2	174
Shepard Reversible Speculum	9-599	182

Best Sellers

## **Toric Markers**



Product Name	Product Number	Page Number
Cionni Toric Reference Marker	9-840	158
Cionni Toric Reference Marker	9-840-1	158
Toric Reference Marker, 4 Blades	9-840-3	158
Cionni Toric Axis Marker	9-841	159
Cionni Toric Axis Marker	9-841-1	159
Barrett Toric Axis Marker	9-841-2	159
R J Mackool™ Toric Axis Marker	9-841-3	160
Barrett Toric Axis Marker	9-841-4	160





## Numerical Index

## Numerical Index

1-110	
1-111	
1-111B	
1-112	
1-116	21
1-118	21
1-120	
1-121	
1-211	
1-211B	
1-218	22
1-219	22
1-312	
1-500	24
1-500B	24
1-501	
1-510	
1-625	11.21
1-630	11,25
1-695	11,26
1-700	
1-705	
1-841	
1-841N	
1-842	
1-842N	

## 2 -

2-100E	
2-100-1E	34
2-101E	34
2-103E	34
2-104E	34
2-108E	.32
2-110E	.32
2-110-1E	.32
2-110-3E	
2-111E	.32
2-114E	.32
2-114ER8	
2-116E	.32
2-117E	
2-118E	
2-130E	
2-132E	
2-135E	
2-135ER8	
2-144E	.32
2-160E	62
2-167E	.55
2-170E	.57
2-195	53
2-195-1	53
2-196	.53
2-200E	
2-214E	.32
2-215E	
2-2195E	
2-285E	58
2-287E	58
2-500E	
2-500-1E	36
2-500-2E	
2-500-4E	
2-501E	
2-501-2E	55

2-502E	
2-503E	
2-504E	
2-504ER8	
2-505E	
2-505ER8	
2-510-1E	
2-520E	
2-522E	
2-524E	
2-524-1E	
2-526E	
2-527E	
2-529E	
2-529-1ER8	
2-640	
2-686	
2-687	
2-695	12.62
2-706GE	
2-706GE 2-706G-1E	
2-706G-1E	
2-706G-1E 2-706G-1RE	
2-706G-1E 2-706G-1RE 2-706GRE	46 46 46 48
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8	46 46 46 48 48
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8	46 46 46 48 48 48
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8	
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8 2-714-3ER8 2-716G-8E	46 46 48 48 48 48 48 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8 2-714-3ER8 2-716G-8E 2-716G-8RE	46 46 48 48 48 48 48 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8 2-714-3ER8 2-716G-8E 2-716G-8E 2-716G-8RE 2-716G-8RSE	46 46 48 48 48 48 48 44 44 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8 2-716G-8E 2-716G-8E 2-716G-8RE 2-716G-8RSE 2-716G-8SE	46 46 48 48 48 48 44 44 44 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8 2-716G-8E 2-716G-8E 2-716G-8RSE 2-716G-8RSE 2-716G-8SE 2-716G-9E 2-716G-9RE 2-716G-9RE 2-716G-9RSE	46 46 48 48 48 48 48 44 44 44 44 44 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8 2-716G-8E 2-716G-8E 2-716G-8RE 2-716G-8RE 2-716G-8SE 2-716G-9E 2-716G-9E 2-716G-9RE 2-716G-9RE 2-716G-9RSE	46 46 48 48 48 48 48 44 44 44 44 44 44 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-3ER8 2-714-3ER8 2-716G-8E 2-716G-8E 2-716G-8RE 2-716G-8RE 2-716G-9RE 2-716G-9RE 2-716G-9RE 2-716G-9RE 2-716G-9RE 2-716G-9SE 2-716G-9SE 2-716G-10E	46 46 48 48 48 48 48 44 44 44 44 44 44 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8 2-716G-8E 2-716G-8E 2-716G-8RE 2-716G-8RE 2-716G-8SE 2-716G-9E 2-716G-9E 2-716G-9RE 2-716G-9RE 2-716G-9RSE	46 46 48 48 48 48 48 44 44 44 44 44 44 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-714-3ER8 2-716G-8E 2-716G-8RE 2-716G-8RE 2-716G-8RSE 2-716G-9RE 2-716G-9RE 2-716G-9RE 2-716G-9RSE 2-716G-9RSE 2-716G-10E 2-716G-10RE 2-716G-10RE	46 46 48 48 48 48 44 44 44 44 44 44 44 44 44
2-706G-1E 2-706G-1RE 2-706GRE 2-712-3ER8 2-712-4ER8 2-712-4ER8 2-716G-8E 2-716G-8RE 2-716G-8RE 2-716G-8SE 2-716G-9RE 2-716G-9RE 2-716G-9RE 2-716G-9RE 2-716G-10E 2-716G-10RE	46 46 48 48 48 48 44 44 44 44 44 44 44 44 44

#### 215

2-716GE-15	
2-716GE-2	
2-716GE-3	
2-716GER8	
2-716GER8-1	
2-716GER8-1S	
2-716GER8-2	
2-716GER8-3	
2-716GNE	
2-716GN-2E	
2-716GN-3E	
2-716GN-4E	
2-716GN-5E	
2-716GNR8E	
2-716GNR8-2E	
2-716GNR8-3E	
2-716GNR8-4E	
2-716GNR8-5E	
2-716GNR8-6E	
2-718-3E	
2-719-3E	
2-719-4E	
2-770E	
2-774-1E	
2-787-1E	
2-795E	
2-796E	
2-802E	
2-803E	
2-815E	
2-817E	
2-817-1E	
2-818E	
2-820E	
2-820-1E	
2-821E	
2-832E	
2-835	
2-836E	
2-837	
2-838	
2-839	
2-847-4	
2-877	
2-877N	
<u> -                                   </u>	

2-878-1	
2-878-1N	
2-896-2	13.61
2-896-3	13,61
2-900E	

3-201	
3-202	
3-203	
3-205	
3-206	
3-208	
3-222	
3-223	
3-302	
3-303	
3-422	
3-423	
33-202	
33-203	
33-222	
33-223	
33-225	
33-303	

## 4.

4-100	
4-115	
4-125	
4-415	
4-416	
4-600	
4-620	
4-620-4	
4-621	

## 5 -

5-300-1	
5-305-1	
5-310-1	72
5-330-1	72
5-340-1	72
5-360-1	
5-362	72

Numerical Index

6-071 86	2
6-072-1 77	2
6-074-1 78	3
6-074-2 87	!
6-075 78	3
6-075-1 78	3
6-076 79	2
6-079 79	2
6-079-1 79	2
6-080 80	)
6-080-2 80	)
6-080-3 80	)
6-080-4 81	١.
6-081 81	١.
6-081-3 81	Ι.
6-083 82	2
6-083-1 82	2
6-083-5 82	2
6-085 83	3.
6-085-1 83	3.
6-085-2 87	!
6-085-3 83	3
6-085-6 84	ļ
6-085-8 84	ļ
6-086 84	ļ
6-086-1 85	į
6-086-4 86	Ś
6-086-5 85	j.
6-086-6 85	į
6-086-7 86	Ś
6-087 88	3
6-087-1 88	3
6-090 88	3
6-090-3 89	2
6-090-6 89	2
6-090-7 89	2
6-090-8 90	)
6-093 90	)
6-095 51	Ι.
6-099 91	١.
6-099-1 91	١.
6-099-2 91	١.
6-099-3 92	2

6-099-4	
6-100	92
6-101	92
6-102	93
6-105-1	
6-107	
6-112	
6-130	115
6-135	11.5
6-135-1	115
6-140	115
6-180	122
6-180-1	.1.22
6-181	.1.22
6-182-2	.1.22
6-245	
6-249	95
6-250	
6-250-1	105
6-250-2	105
6-251	96
6-257	106
6-258	105
6-400	
6-400-1	
6-417	
6-418	
6-418-1	. 98
6-450	
6-460	
6-467	
6-469	
6-469-1	
6-470	
6-472	.101
6-472-1	101
6-476	
6-479	
6-481	109
6-482	
6-491-2	102
6-491-3	
6-494	
6-495	
6-496	
6-496-1	104

6-496-2	
6-500	
6-510	
6-600	
6-607	
6-610	
6-615	.129
6-615-1	129
6-620	. 1.28
6-625	. 1.28
6-626	.1.28
6-626-1	1.28
6-628	1.26
6-629	126
6-630	.116
6-635-2	129
6-635-3	
6-635-4	130
6-641	
6-641-1	
6-641-2	
6-641-3	
6-641-4	
6-645	
6-656	
6-656-1	
6-656-2	
6-656-3	
6-656-4	
6-656-5	
6-664	
6-665	
6-667	
<u>6-667-2</u>	
6-667-3	
6-667-4	
6-667-6	
6-667-7	
6-675	
6-675-1	
6-676	
6-700	
6-805	
6-835	
6-836	
6-836-1	

6-836-2	
<u>6-837</u>	112
6-839	
6-848	107
6-855	
6-855-1	
6-856	108
6-866	108
6-870	
6-912	130
6-946	

7-101	
7-102	
7-105	
7-810	188
7-811	188

8-001 1.39	
8-601 141	
8-601-1 141	
8-601-2 141	
8-602 141	
8-603 142	
8-604 142	
8-605 142	
8-615-1 143	
8-616 143	
8-644 143	
8-650 1.33	
8-650-2 133	
8-652 135	
8-652S 1.36	
8-652-1 135	
8-652-15 136	
8-655 134	
8-657 135	
8-657S 136	
8-711-1N 139	
8-711-1NL 139	
8-711N 139	
8-711NL 139	
8-720 140	
8-730 138	
8-731 138	
8-731-1 138	
8-731-3 138	
8-731-4 138	
8-732 138	
8-732-1 138	
8-732-3 138	
8-732-4 138	

9-503 1	48
9-509 1	
9-510 1	47
9-510R 1	47
9-515R 1	
9-518-1	
9-518-2 1	
9-518-3 1	
9-518-4 1	
9-544 ]	
9-544-2 1	
9-544-4 ]	63
9-550 1	.7.2
9-551 1	72
9-552 1	.7.2
9-552F 1	
9-555 1	
9-556 1	
9-557 ]	.7.2
9-559 ]	
9-560 1	
9-560-1 1	.7.2
9-566 1	.7.2
9-572 ]	70
9-573 ]	70
9-574 ]	70
9-574-1 1	70
9-576 ]	80
9-576-4 ]	80
9-576-5 1	80
9-577-3 1	70
9-577-4 ]	7.0
9-578 ]	74
9-578-2]	74
9-578-8 1	80
9-579 1	74
9-579-2 1	74
9-579-6 ]	74
9-581F 1	.7.2
9-583 1	
9-588 1	.7.8
9-588-1	78
9-588-2 ]	78

9-588-3	
9-589	
9-590	
9-591	
9-592	
9-595	
9-597	
9-597-1	
9-598-2	
9-599	
9-599-1	
9-649	
9-650	
9-687	
9-687-1	
9-687-2	
9-687-3	
9-687-4	
9-687-5	
9-687-6	
9-687-7	
9-692	
9-700	
9-705R	
9-705R-1	
9-729	
9-729-1	
9-730	
9-732	
9-733	
9-734	
9-749	
9-778	
9-779	
9-781	
9-781W	
9-788 9-789W-1	152
9-830	
9-831	
9-840	
9-840-1	
9-840-1 9-840-3	
9-841	
9-841-1	
<del>7-041-</del> 1	107

9-841-2	1.59
9-841-3	160
9-841-4	160
9-845-2	161
9-846	
9-854R	154
9-855	154

## DK

185
1.87
186

# Trays

2502A	
T7003-1	
6100A	
6120A	
<u> 17020</u>	192
T7020-2	

## Instruments by Sub-Specialty

Essential Cataract	
Glaucoma	
Lacrimal	
Oculoplastics	
Paediatric	
Vitreoretinal	201

#### **Instruments by Procedure**

DALK - Deep Anterior Lamellar Keratoplasty	
DMEK - Descemet's Membrane Endothelial Keratoplasty	
FLACS - Femtosecond Laser-Assisted Cataract Surgery	
ICL - Implantable Contact Lens	
IOL - Intraocular Lens	
LASIK - Laser in-situ Keratomileusis	
LRI - Limbal Relaxing Incision	
PK - Penetrating Keratoplasty	
SMILE - Small Incision Lenticule Extraction	
Stabismus (Squint)	
Toric	212