



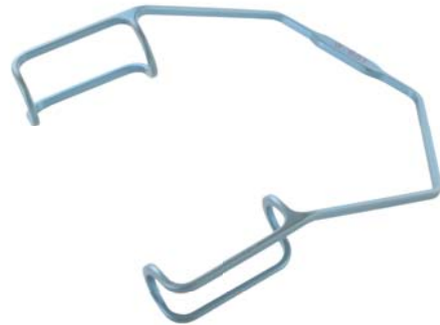
Suggested ECCE Set



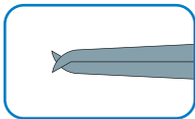
A surgical instrument set designed to provide all the instruments necessary to perform extra-capsular cataract extraction (ECCE), including variations in needle holder style and irrigation and aspiration techniques, the provision of corneal scissors for precise wound construction, and the provision of iris scissors to perform iris relieving incisions or surgical iridectomy, should the need arise.

9-551 Barraquer Adult Speculum

- 14.5mm closed blades
- Angled to rest temporarily
- Single piece construction



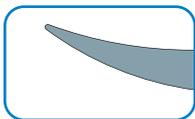
2-160 Troutman Superior Rectus Forceps



- 0.5mm, 1 x 2 teeth
- 45° angled shafts, tip to angle length 10mm
- Standard long handle, length 111mm



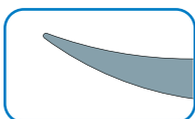
3-205 DK Needle Holder (curved)



- 7mm delicate curved jaws
- Round handle, tag spring
- Length 107mm



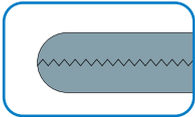
3-206 DK Needle Holder (curved with lock)



- 7mm delicate curved jaws
- Round handle with lock, tag spring
- Length 107mm



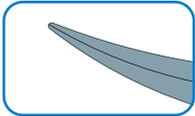
6-805 Bulldog Clip



- 8.5mm serrated cross action jaws
- Length 46mm



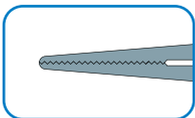
1-501 Westcott Style Stitch Scissors (curved)



- Semi-sharp tips, curved blades
- Cut length 12mm, blade length 20mm
- Standard handle, length 116mm



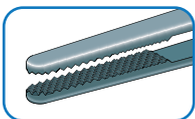
2-505-4N Chihara Curved Conjunctival Forceps



- 6mm tying platform
- Serrated tips
- Curved shafts
- Long flat handle, length 115mm



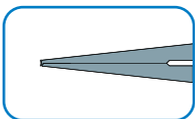
2-510-1 Moorfields Utility Forceps



- Delicate serrated tips, 1mm wide
- Straight shafts
- Flat handle, length 116mm



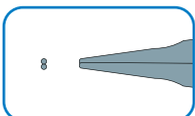
2-110N Straight Suturing forceps (0.12mm)



- 0.12mm, 1 x 2 teeth, 6mm tying platforms
- Straight shafts
- Standard handle, length 84mm



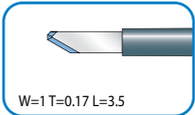
9-650 DK Castroviejo Style Marking Caliper



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



4-115 DK Retractable Diamond Knife, 1mm Trifacet

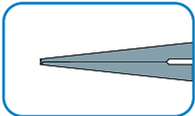


W=1 T=0.17 L=3.5

- Retractable long handle
- Length 123.5mm



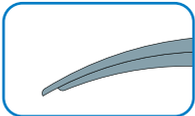
2-132N Colibri Toothed Forceps (0.12mm)



- 0.12mm, 1 x 2 teeth, tip length 2mm
- 6mm tying platforms
- Colibri style shafts
- New flat handle, length 83mm



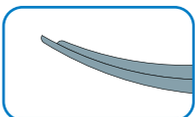
1-400 Castroviejo Corneal Scissors (curved to right)



- Blunt tips, curved blades, right
- Cut length 5mm, tip to pivot length 11mm
- Standard handle, length 95mm



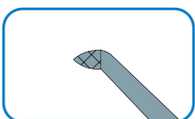
1-401 Castroviejo Corneal Scissors (curved to left)



- Blunt tips, curved blades, left
- Cut length 5mm, tip to pivot length 11mm
- Standard handle, length 95mm



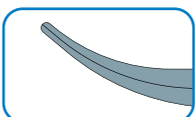
2-718N Utrata Capsulorhexis Forceps (Curved tip) - Flat Handle



- Utrata style tips
- Iris stop platforms 8.5mm from tips
- 45° angled curved shafts, tip to curve length 13mm
- New flat handle length 84mm



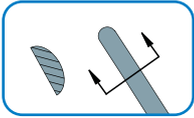
1-116 DK Capsule Scissors (curved)



- Blunt tips, straight blades
- Cut length 6mm, tip to pivot length 11mm
- Standard handle, length 97mm



6-100 DK Castroviejo Style Cyclodialysis Spatula



- 0.7mm width, 13mm curved spatula blade
- Slightly curved shaft
- Round handle, length 118mm



6-630 Barrett Nucleus Expressor



- 2mm bulbous tip, curved shaft
- Barrett balanced set handle, length 120mm
- Distinctive identification labelling



6-610 Barrett Modified Lens Loop



- 4mm x 12mm loop (outside dimension), 3mm x 10mm loop (inside dimension)
- Barrett balanced set handle, length 121mm
- Distinctive identification labelling



8-635 Ogawa I/A Cannula



- 18 gauge, thin wall, 0.8mm irrigation port, 0.3mm aspiration port
- 30° angled shaft, tip to angle length 7mm
- Coaxial irrigation and aspiration
- Irrigation through main hub and aspiration through side port
- Silicone tubing and luer fitting supplied



8-652-1 & 8-652-1S Irrigation Handpieces



- 23 gauge, 0.65mm tube diameter, 0.5mm irrigation port
- Open end, 30° angled face
- Curved shaft, tube length 10mm
- 8-652-1 - Round handle, length 102.5mm
- 8-652-1S - Short round handle, length 76mm



8-652-1



8-652-1S

8-657 & 8-657S Aspiration Handpieces



- 23 gauge, 0.65mm tube diameter, 0.3mm aspiration port
- Curved shaft, tube length 11mm
- 8-657 - Round handle, length 103mm
- 8-657S - Short round handle, length 80mm



8-657



8-657S

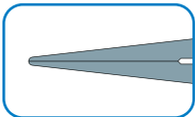
6-510 Mackool Capsule Polisher



- 0.3mm diameter olive shaped textured tip
- 45° angled shaft, tip to angle length 11mm
- Round handle, length 126mm



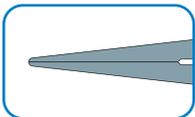
2-524 DK Kelman McPherson Tying Forceps



- 6mm tying platforms
- 45° angled shafts, tip to angle length 10mm
- Standard handle, length 82.0mm/115mm



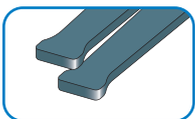
2-529 DK Kelman McPherson Tying Forceps



- 6mm tying platforms
- 45° angled shafts, tip to angle length 10mm
- Standard long handle, length 111mm



2-700 Shepard IOL Forceps



- Slightly curved tips
- Standard cross action handle, length 108mm



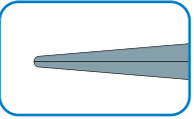
6-250 DK Sinskey Hook



- 0.18mm diameter tip pointing down
- Angled shaft, tip to angle length 10mm
- Round handle, length 119mm



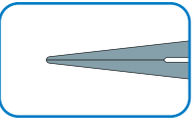
1-210 DK Iris Scissors (straight)



- Sharp tips, straight blades
- Cut length 4mm, blade length 11mm
- Round handle, length 107mm



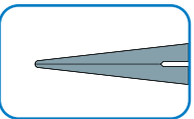
2-500N Straight Tying Forceps



- 6mm tying platforms
- Straight shafts
- New flat handle, length 84mm



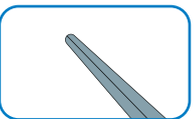
2-501N Curved Tying Forceps



- 6mm tying platforms
- Curved shafts
- Standard handle, length 83mm



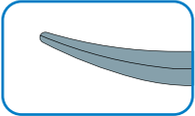
1-112 DK Vannas Scissors (angled)



- Sharp tips, straight blades
- Cut length 5mm, tip to pivot length 9mm
- Standard handle, length 95mm



1-118 DK Castroviejo Miniature Corneal Scissors (curved)



- Blunt tips, curved blades
- Universal cutting blades
- Cut length 6mm, tip to pivot length 11mm
- Standard handle, length 116mm



6-700 Maloney Keratometer

Cone-shaped instrument designed to reflect the microscope light in concentric rings on the cornea to detect astigmatism.



T7020 Sterilising Tray (for 20 instruments)

- External dimensions: 39.5cm x 26.8cm x 3.2cm
- Internal dimensions: 38cm x 25.3cm x 1.5cm (without silicone mat)
- Suitable for 20 instruments
- One silicone mat



Visit : www.duckworth-and-kent.com to view
over 800 ophthalmic titanium instruments

Manufactured in England

about | services | careers | events | contact | login

Home | Products | Care | Literature/Videos search...

Welcome to D&K
Medical Device Manufacturer

Specialising in Reusable Ophthalmic Instrumentation

Duckworth & Kent is a world leader in titanium ophthalmic surgical instrumentation. Manufacturing its product range at its headquarters in England. Enjoy browsing our website which displays the current product range of over 800 different ophthalmic surgical instruments.

Capsulorhexis Forceps

at the Leading

Tel: +44 (0)1462 892254 • Fax: +44 (0)1462 896288 • email: info@duckworth-and-kent.co.uk

Home | Products | Care | Media Centre | About | Services | Careers | Events | Contact

©1998 - 2017 Duckworth & Kent Ltd. All rights reserved. Use of this website signifies your agreement to the Terms of Use.

As well as product information for over 800 instruments, you will also find detailed literature and informative videos showing some of our instruments in action.

Connect with Duckworth & Kent



www.duckworth-and-kent.com

7 Marquis Business Centre
Royston Road, Baldock
Herts SG7 6XL England

Tel: +44 (0)1462 893254
Fax: +44 (0)1462 896288
Email: info@duckworth-and-kent.co.uk

© March 2011 Duckworth & Kent
13.03.17



D&K® is a registered trademark. All other brand names are trademarks or registered trademarks of their respective owners. All schematic line drawings, photographs and copy in this leaflet are fully protected by copyright. No part of this leaflet may be reproduced in any form without prior written permission. We reserve the right to make changes at any time, without notice, in product specifications and availability. Descriptive, typographic, or photographic errors are subject to correction. Name(s) of instruments are often comprised of surgeon's name, combination of surgeons' names or by the category of the instrument.

at the Leading Edge