

Duckworth & Kent Ltd. titanium surgical instrument manufacturer

Suggested Veterinary Set





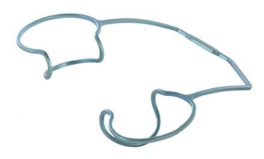




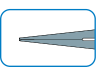
A set that provides the veterinary eye surgeon with instruments to assist in intra-ocular surgery.

9-559 DK Speculum

- 14mm large closed blades
- Curved to rest temporally
- Single piece construction



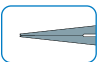
2-110N Straight Toothed Forceps (0.12mm)



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



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



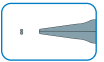
4-115 DK Retractable Diamond Knife, 1.0mm Trifacet





- Retractable long handle
- Length 123.5mm

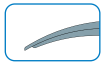
9-650 DK Castroviejo Style Marking Caliper



- 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



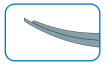
1-400 Castroviejo Corneal Scissors (curved to right)



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



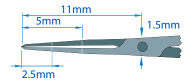
1-401 Castroviejo Corneal Scissors (curved to left)



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



2-2-716G-8 Calladine-Inamura Flat Handle Capsulorhexis Forceps, Scleral Tunnel Incision





- Pointed serrated interlocking tips
- Curved shaft, tip to pivot point 11mm
- \bullet Marks on shaft at 2.5mm and 5mm denote desired size of capsulorhexis
- Cross action tips, 1.5mm width at pivot box
- Tips angled 45° to handle
- Flat handle, overall length 120.5mm

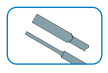
2-2-819 Masaoka Paddle Prechopper Forceps



Tip height 1mm

- Tips fully open to 2.5mm
- Arrow tip shape for penetrating nucleus
- \bullet Flattened paddle area of tips for nucleus splitting, tip height 1mm
- NA DOSCIONE
 - 1.7mm maximum width at incision point
 - Straight shafts, reverse cross action style
 - Round handle, length 123mm

8-602 Mackool® Hydrodissection Cannula





- 23 gauge tube (Ø0.65mm), 0.9mm x 0.3mm flattened tip
- $\bullet\,30^\circ$ angled shaft, tip to angle length 8mm

6-083-1 Hara Nucleus Divider (curved)





Direction of Cutting Edge

- Curved, sharp inner sides of tip, tip length 1.1mm
- Cutting edge 35° to axis
- 45° angled shaft, tip to angle length 11mm
- Round handle, length 115mm

8-635-3 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



6-099 Mackool Barraquer Spatula





- Angled shaft, tip to angle length 15mm
- Round handle, length 116mm







- Angled shaft, tip to angle length 10mm
- Round handle, length 119mm

6-500 Fenzl Hook

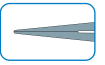




- Angled shaft, tip to angle length 9mm
- Round handle, length 117mm



2-500 DK McPherson Tying Forceps





- 6mm tying platforms
- Straight shafts
- Standard handle, length 89mm

3-206 Nordan Needle Holder (curved with lock)





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

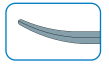
33-220 DK Needle Holder (Straight with lock)





- 9mm medium straight jaws, blunt tip
- Round handle with lock, tag spring
- Length 136mm

1-121 DK Vannas Scissors (curved)





- Sharp tips, curved blades
- Cut length 9mm, tip to pivot length 15mm
- Standard handle, length 101mm

T7010 Sterilising Tray (for 10 instruments)

- External dimensions: 26.4cm x 16.2cm x 2.6cm
- Internal dimensions: 25.4cm x 15.2cm x 1.8cm (without silicone mat)
- Suitable for 10 instruments
- One silicone mat



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 04.07.2016

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

