

# Duckworth & Kent Ltd. titanium surgical instrument manufacturer

# **Suggested Paediatric Cataract Phaco Set**









A comprehensive set of instruments that provides the cataract surgeon with a premium cross-action capsulorhexis forceps and a pre-chopper if required for nucleus disassembly, as well as a standard and an adjustable speculum. The set also includes our bi-manual irrigation and aspiration handpieces for controlled removal of the residual soft lens material.

#### 9-573 / 9-573-1 Barraquer Paediatric Speculum

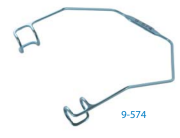
- 9mm closed blades
- Angled to rest temporally / nassally (9-573-1)
- Single piece construction





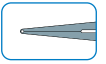
#### 9-574 / 9-574-1 DK Neo-Natal Speculum

- 4.4mm closed blades
- Angled to rest temporally / nassally (9-574-1)
- Single piece construction





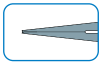
#### 2-100 Pierse Notched Forceps





- Pierse 0.25mm notched, 6mm tying platforms
- Straight shafts
- Standard handle, length 85mm

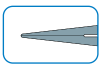
#### 2-110 DK Bonn Suturing forceps (0.12mm)





- 0.12mm, 1 x 2 teeth, 6mm tying platforms
- Straight shafts
- Standard handle, length 85mm

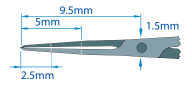
#### 2-501 DK Tying Forceps



- 6mm tying platforms
- Curved shafts
- Standard handle, length 83.5mm



#### 2-716GWR8 Inamura Round Handle Capsulorhexis Forceps, Serrated Cross Action Tips





- Sharp pointed serrated tips angled 45° from shaft
- Curved shaft, tip to pivot point 9.5mm
- Marks on shaft at 2.5mm and 5mm denote desired size of capsulorhexis
- Cross action tips, 1.5mm width at pivot box
- Round handle, overall length 110mm

#### 2-847-4 DK Squeeze handle Capsulorhexis Forceps

- Fine pointed tips with platforms
- 0.9mm tip opening • Curved 0.75mm diameter (23 gauge) tube
- Squeeze action activates both jaws
- Round squeeze handle, length 123mm



#### 6-472 Barrett Nucleus Rotator / Manipulator





- 0.65mm mushroom style tip
- Angled shaft, tip to angle length 10mm
- Barrett balanced set handle, length 120mm
- Distinctive identification labelling

#### 8-652 DK Irrigation Handpiece





- 0.65mm tube diameter
- Two 0.4mm irrigation ports
- Curved shaft, tube length 15mm
- Round handle, length 107mm



#### 8-652S Short Irrigation Handpiece



- 23 gauge
- 0.65mm tube diameter
- Two 0.4mm irrigation ports
- Curved shaft, tube length 15mm
- Round handle, length 80mm

#### 8-657 DK Aspiration Handpiece



- 23 gauge
- 0.65mm tube diameter
- 0.3mm aspiration port
- Curved shaft, tube length 11mm
- Round handle, length 103mm

# Duckworth & Kent

#### 8-657S Short Aspiration Handpiece



- 23 gauge
- 0.65mm tube diameter
- 0.3mm aspiration port
- Curved shaft, tube length 11mm
- Round handle, length 77mm



#### 3-205 DK Needle Holder (curved)



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



#### 3-206 DK Needle Holder (curved with lock)

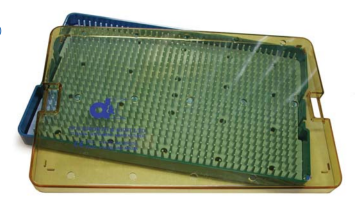


- 7mm delicate curved jaws
- Round handle with lock, tag spring
- Length 107mm



#### T7010 Sterilising Tray (suitable 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



# <u>Visit: www.duckworth-and-kent.com to view</u> <u>over 1000 ophthalmic titanium instruments</u>



As well as product information for over 1000 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





© May 2015 Duckworth & Kent Revised 06.12.16

38K® is a registered trademark. All other brand names are trademarks or registered trademarks of their respective owners. All schematic linitravings, photographs and copy in this leaflet are fully protected by copyright. No part of this leaflet may be reproduced in any form without for written permission. We reserve the right to make changes at any time, without notice, in product specifications and availability. Secreptive, typographic, or protographic errors are subject to correction. Name(s) of instruments are other comprised of surgeons name,

