

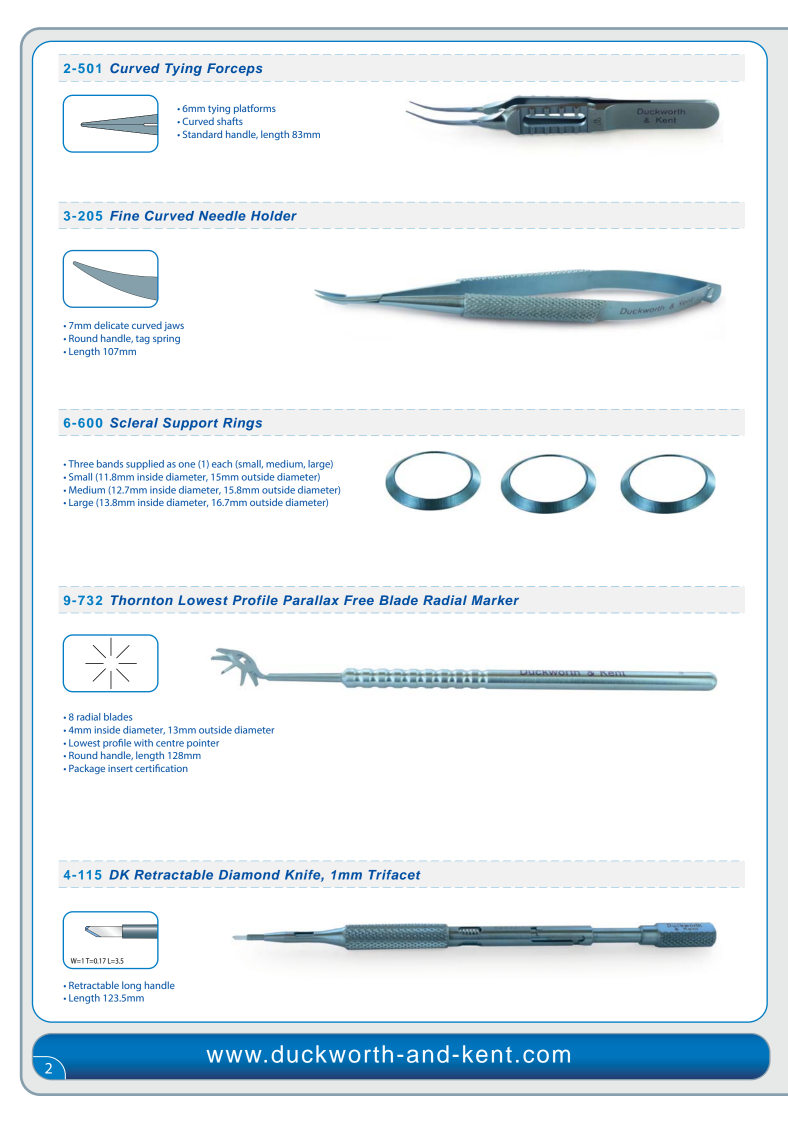
Duckworth & Kent Ltd. titanium surgical instrument manufacturer

Suggested Corneal Graft Set

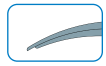


This set of instruments is compiled to facilitate the surgeon in performing penetrating keratoplasty (corneal transplantation) and includes adjustable specula, scleral support rings, appropriate corneal markers and both right and left corneal scissors. The keratometer is included to enable an evaluation of the residual corneal astigmatism at the end of the procedure.





1-400 Castroviejo Corneal Scissors (curved to right)



• Blunt tips, curved blades, right

Standard handle, length 95mm

Cut length 5mm, tip to pivot length 11mm



1-401 Castroviejo Corneal Scissors (curved to left)



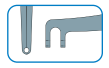
Blunt tips, curved blades, left

Standard handle, length 95mm

• Cut length 5mm, tip to pivot length 11mm



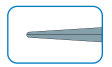
2-170 DK Double Fixation Colibri Forceps





- 0.12mm, 1 x 2 teeth, 2 point fixation, 1mm separated
- Colibri style shafts
- Standard handle, length 84mm

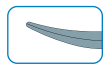
1-110 Vannas Scissors (straight)





- Cut length 5mm, tip to pivot length 9mm
- Standard handle, length 95mm

1-118 DK Castroviejo Miniature Corneal Scissors (curved)

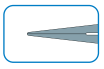


Blunt tips, curved blades

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

Duckworth & Kent - Titanium

2-500N Straight Tying Forceps





- Straight shafts
- New flat handle, length 84mm

6-700 Maloney Keratometer

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



T7020 20 Instrument Sterilising Tray

- 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



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



© November 2014 Duckworth & Kent 20.12.2016 emarks or registered trademarks of their respective owners. All schematic line by copyright. No part of this leaflet may be reproduced in any form without

at the Leading Edge