

Duckworth & Kent Ltd. titanium surgical instrument manufacturer

You Tube

in

f

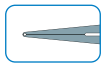
g+

Suggested Lacrimal Set

A collection of instruments which provide the surgeon with a comprehensive range of dilators for enlarging the lacrimal punctum and performing 3-snip punctoplasties, as well as our complete array of lacrimal probes for nasolacrimal drainage investigation and treatment.

6-180 Lacrimal Dilator		
		NUL OF NONL
 0.1mm diameter pointed tip 10° inclusive angle Round handle, length 122mm 		
6-180-1 Lacrimal Dilator		
		TUL & NOIR
 0.2mm diameter rounded tip 10° Inclusive Angle Round Handle, length 122mm 		
6-181 Lacrimal Dilator		
		NUL OF NONL
• 0.45mm diameter blunt tip • Round Handle, length 120mm		
6-182-2 Otaka Dilator		
	A Kent	
 Bullet shape tip to ease insertion Double ended instrument Marks at diameters 0.5, 0.6 and 0.7mm 	 Marks at diameters 0.8, 0.9, 1.0, 1.1 and 1.2mm Round handle, length 103mm 	

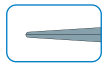
2-100E Pierse Notched Forceps



- Pierse 0.25mm notched, 6mm tying platforms • Straight shafts
- Flat handle, length 90mm
- Design registration number 004383396-0001

Duckworth & Kent

1-110 Vannas Scissors (straight)





Sharp tips, straight blades

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

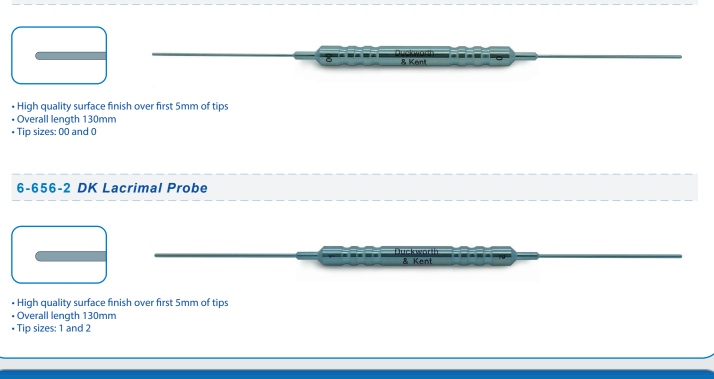
6-656 DK Lacrimal Probe



• High quality surface finish over first 5mm of tips

- Overall length 130mm
- Tip sizes: 0000 and 000

6-656-1 DK Lacrimal Probe



www.duckworth-and-kent.com

6-656-3 DK Lacrimal Probe & Kon High quality surface finish over first 5mm of tips Overall length 130mm • Tip sizes: 3 and 4 6-656-4 DK Lacrimal Probe Kent • High quality surface finish over first 5mm of tips • Overall length 130mm • Tip sizes: 5 and 6 6-656-5 DK Lacrimal Probe • High quality surface finish over first 5mm of tips Overall length 130mm • Tip sizes: 7 and 8 T7010 Sterilising Tray (for 10 instruments) • External dimensions: 264mm x 162mm x 25mm Suitable for 10 instruments One silicone mat

Duckworth & Kent - Titanium

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

