NEWSLETTER

Duckworth & Kent reusable titanium surgical instrument manufacturer

July 2019





years of leading edge manufacturing

in

www.duckworth-and-kent.com

Why we use Titanium

For centuries traditional handheld surgical instruments were made from stainless steel.

Duckworth & Kent moved away from stainless steel. Applying new manufacturing techniques, they became specialists in titanium, producing the finest medical devices.

Titanium is well suited to precision surgical instrumentation.

Benefits of Titanium to the Surgeon

- Titanium's lightness is an advantage to the surgeon when handling instruments.
- Instruments are anodised to provide a non-reflecting surface, invaluable in microsurgical operations.
- Titanium can withstand repeat sterilisation without compromising on strength, edge or surface quality. It is also corrosion resistant.
- Titanium is non-magnetic and therefore does not cause adverse reactions with other steel instruments or equipment.

New Arrivals

Elegant - Ergonomic - Precision Engineered

This range represents the application of cutting edge technology fused with over 60 years of engineering knowledge. They offer surgeons an elegant, well balanced and ergonomically designed handle, providing our consistent high quality.

Design registration number 004383396-0001

New Arrival

2-716G-9RSE

Calladine-Inamura Short Round Handle Capsulorhexis Forceps - Corneal Incision



E-RANGE

- Instruments



- Sharp pointed serrated interlocking tips
- Curved shaft, tip to pivot point 10mm
- 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
- Short round handle, overall length 90mm

Product No.	Product Name	Handle Type	Тір Туре
2-716G-8SE	Calladine-Inamura Short Flat Handle Capsulorhexis Forceps - Scleral Incision	Short flat handle	Tip to pivot 11mm
2-716G-8RSE	Calladine-Inamura Short Round Handle Capsulorhexis Forceps - Scleral Incision	Short Round handle	Tip to pivot 11mm
2-716G-9SE	Calladine-Inamura Short Flat Handle Capsulorhexis Forceps - Corneal Incision	Short flat handle	Tip to pivot 10mm



- Flattened tips in vertical plane, tip height 1.5mm
- 1.8mm maximum width at incision point
- Straight shafts, reverse cross action style
- Round handle, length 119mm

See our complete E-Range





The decision to choose our reusable instruments over single-use alternatives is a simple one. Not only are you investing in world-renowned high quality titanium alloy products, but also in instruments that have less impact on the environment and are more cost-beneficial in the long term.

When you invest in a Duckworth & Kent instrument you are purchasing a product that will serve you impeccably for innumerable years and countless procedures.



Cost Calculator for Essential Cataract Set

See how much you can save



<u>HOW</u> Simply enter your instrument usage details, including the number of cataract surgeries per year, add sterilising costs. Then view an instant and accurate estimation of your potential cost savings.



To find out more, visit: www.duckworth-and-kent.com/cost-saving-calculator

Don't forget to come and visit us...



www.duckworth-and-kent.com

Reusable

Titanium

We are here to help

Interested in our product ranges or have a general enquiry, please contact our dedicated **Customer Service Team**.

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

ISO 9001:2015 and ISO 13485:2016 Certified



© July 2019 Duckworth & Kent

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.