

Duckworth & Kent

Ophthalmic Titanium Surgical Instruments
at the Leading Edge



SCHEDA TECNICA DM 9-841-3

| |
|---|
| Codice articolo: 9-841-3 |
| Descrizione: MARCATORE DI CIONNI PER LENTI TORICHE |
| Caratteristiche: <ul style="list-style-type: none">- marcatore radiale a due lame rotanti marcanti- 3 punti di appoggio non marcanti atraumatici- diametro interno 9,0mm; diametro esterno 12,8mm- misurazione da 0 a 180° con incrementi di 10°- angolato 45°- manico piatto, lunghezza 127mm <p style="text-align: center;"><u><i>vedi depliant allegato con descrizione tecnica integrante della presente</i></u></p> |
| Composizione: TITANIO 6AL 4V |
| Fabbricante: Duckworth & Kent Ltd |
| Classe: I non sterile |
| Codice iscrizione repertorio D.M. 6122/R |
| Codice CND: Q020203 (marcatori corneali) |
| Confezione singola |
| Istruzioni d'uso fornite con il dispositivo |
| Dispositivo medico riutilizzabile |

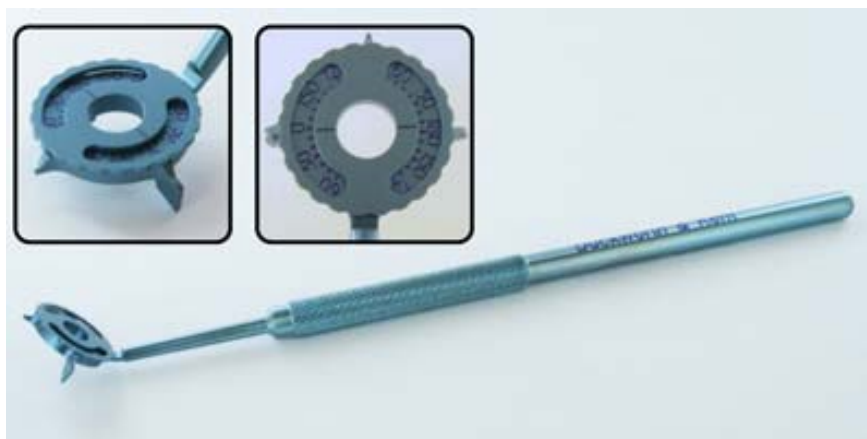


Immagine estratta dal sito www.duckworth-and-kent.com

Duckworth & Kent Ltd

Terence House
7 Marquis Business Centre
Royston Road, Baldock
Herts SG7 6XL England

Tel: +44 (0)1462 893254 Fax: +44 (0)1462 896288

Web: www.duckworth-and-kent.com

Email: info@duckworth-and-kent.com

Rivenditore esclusivo per l'Italia

SIR Oftalmica srl

Viale Rosselli, 31

22100 COMO

tel. 031-570869 fax 031-572826

e-mail: info@siroftalmica.com



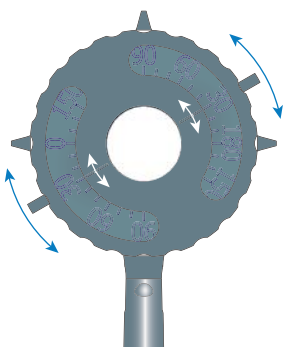


R J Mackool Toric Axis Marker 9-841-3

“Gentle to the epithelium and unique dial mechanism permits precise alignment within seconds”

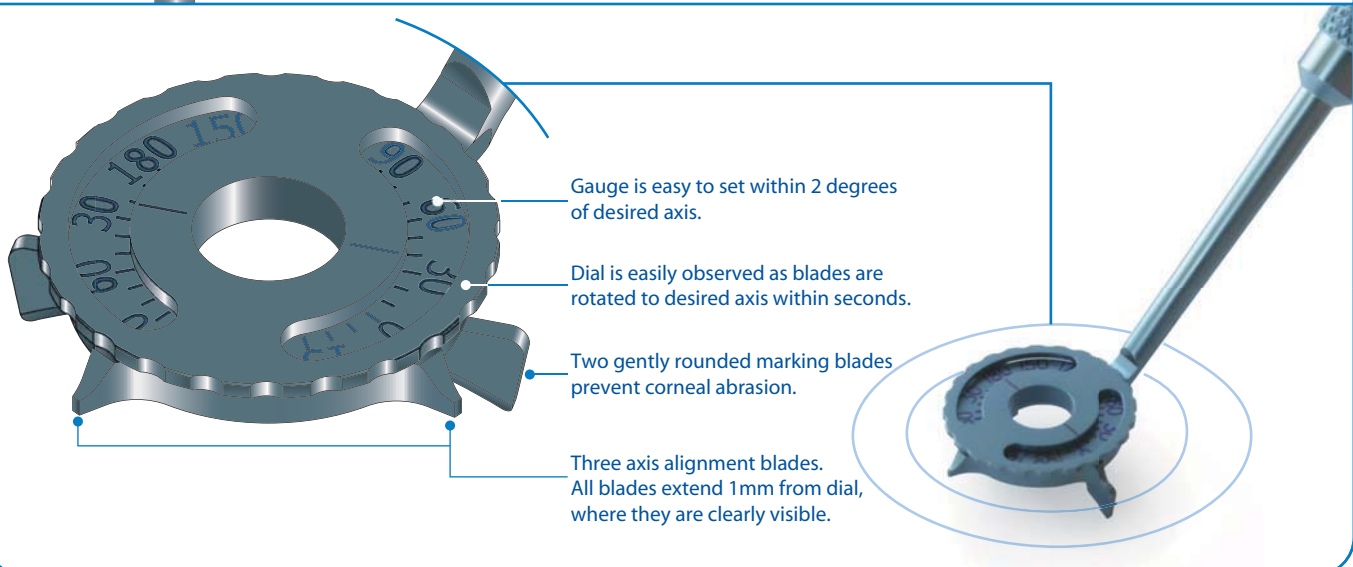


- 2 rotating blades
- 9.0mm inside diameter, 12.8mm outside diameter
- Measures 0° to 180° in 10° increments
- 3 non-marking reference blades
- 45° angled shaft
- Round handle, length 127mm



The R J Mackool Toric Axis Marker features an easier to operate pre-settable dial. This permits the technician, operating room nurse or surgeon to precisely set the instrument dial within seconds, as opposed to the cumbersome alternative of turning the instrument over to view the marking blades on the bottom of the instrument, while simultaneously attempting to grasp and align them with the gauge on the top of the instrument.

A unique blade design retains dye, permitting the cornea to be marked with the lightest of touch, and all blades extend 1 mm from the diminutive dial where they are easily observed during the corneal marking. The rounded edges of the marking blades prevent abrasion to the cornea during the marking manoeuvre, and their extension well beyond the diminutive central portion of the marker permits the surgeon to see the blades as they are placed at the preselected meridian .



Gauge is easy to set within 2 degrees of desired axis.

Dial is easily observed as blades are rotated to desired axis within seconds.

Two gently rounded marking blades prevent corneal abrasion.

Three axis alignment blades. All blades extend 1mm from dial, where they are clearly visible.

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.com



© April 2012 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.

at the Leading Edge