

PUBLISHED FOR ALL OPHTHALMIC AUDIENCES: SURGEONS, YOUNG EYE SURGEONS, NURSES/TECHNICIANS AND PURCHASING TEAMS

IN THIS ISSUE

CAPSULORHEXIS: Duckworth & Kent. Cover, 2, 4 **GEUDER** 3 MANI. 3 Sterimedix Crestpoint and Duckworth & Kent... 4 **Duckworth & Kent Headquarters** 4 AAO 2017 **CSTILII 2018 About Us**

Visit us: Cataract Surgery Telling It Like It Is Jan. 2018 (CSTILII 2018) Amelia Island, FL.

Contact Us.



Capsulorhexis

To our valued customers:

Greetings Opthalmic Community, Happy Thanksgiving, wishing you and yours a wonderful November. This issue of Crestpoint ROUNDS is dedicated to Capsulorhexis, best of the best — featuring Duckworth & Kent.

Crestpoint Ophthalmics is the exclusive USA and Canada distributor for Duckworth & Kent (D&K), the world leader in titanium ophthalmic surgical instruments, manufactured in England.

Driven by an uncompromising quest for perfection - D&K has kept innovation and experimentation at the heart of their philosophy for over half a century. The company's enduring commitment to exceptional engineering keeps you at the forefront and leading edge of technology.

Look inside to see our comprehensive Capsulorhexis range of products and allow us to demonstrate our reputation of exquisite products and excellence.

Sincerely,

The Crestpoint Team

J. Michelle Glossip Chief Executive

Henry M. Mitchell President

Dot C. Smith Customer Resource Director

Michael Dill Customer Resource Manager









Duckworth & Kent

Original manufacturer of titanium surgical instruments for ophthalmology.

Capsulorhexis Forceps



1.0mm - Micro Squeeze Action

1.5mm - Cross Action Inamura Style

1.8mm - Cross Action Inamura Style

2.2mm - Direct Action Utrata Style

3.0mm - Direct Action Utrata Style

Fujimoto CCC Guide

A well-centered and properly sized anterior A weit-centered and propeny sized anterior capsulotomy plays an important role in achieving successful IOL placement, especially with the new refractive based lenses. The Fulimonto CCC Guide marks the comea with a circular guide of either 5.3 or 5.6mm diameter, which are sultable for 5.5mm diameter optics or 6.0mm diameter optics.

A larger non-marking 12.0mm outer rina provides centralisation of the Fujimoto CCC Guide on the eye. Due to corneal magnification which varies between patients, the resulting copsulations is approximately either 4.7mm or 5.0mm in diameter.





Micro Incision Capsulorhexis Forceps 1mm Incision TITANIUM HANDLE ITIANIUM TUBE Ø0.7mm polished curved 23 gauge tube and front section made from single piece of titaniu No fabrication and joints to fall over time. Sleek, symmetrical lightweight handle for exceptional balance and control. Squeeze action mechanism works tips POINTED TIPS e titanium tips with a sharp point enables e surgeon to initiate the capsule tear then sec asp the capsule to perform the capsulorhexis. DK Squeeze handle Capsulorhexis Forceps Fine pointed tips with platforms 0.9mm tip opening Curved 23 gauge tube Squeeze action activates both laws • Round squeeze handle, length 120mm

Jones/Mackool-Inamura Capsulorhexis Forceps 1.8mm Incision



Pointed serrated interlocking tip:

occurate capsulorhexis size is crucial for optimal IOL function. Dr Jones has utilised

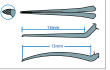
 Curved shaft, tip to pivot point 11mm
 Marks on shaft every 1mm from tip to 6mm
 Cross action tips, 1.5mm width at pivot box
 Tips angled 45° to handle Flat handle, overall length 120mm

Mackool-Inamura Capsulorhexis Forceps Blunt serrated interlocking tips Tip to pivot point 11mm



· Cross action tips, 1.5mm width at pivot box Flat handle, overall length 120mm

Direct Action Utrata Capsulorhexis Forceps 2.2mm & 3mm Incision



UTRATA STYLE TIPS
Fine precise titanium tips with a sharp point enables
the surgeon to initiate the capsule tear then securely
grasp the capsule to perform the capsulothexis.

IRIS STOP PLATFORMS To stop the shafts of the forceps completely closing when tips are closed.

DIRECT ACTION Incision size restricts opening of tips.

Recommend incision size of 3mm or greater for adequate opening of tips.

2.2mm Incision size



 Utrata style tips Straight shafts, tip to angle length 13mm

Marks on shaft 2.5mm and 5mr · Flat handle, length 88mm

Utrata Capsulorhexis Forceps

9-518-4 Donoso Capsulorhexis Marker for Multifocal Intraocular Lens Implants







- Designed to assist in creating a well centred and sized 5.5mm capsulorhexis for multifocal lenses
- Use the centre hole for locating the device on the visual axis of the eye, the microscope light reflex and not the centre of the pupil
- The surgeon uses their same eye as the patients eye for locating the device centre hole on the microscope light reflex
- · Castellated ring at the tip which marks five segments of a 6.5mm diameter on the cornea, for a 5.5mm diameter capsulorhexis.
- The capsulorhexis should be guided just inside the five marks on the cornea
- Tip head angle 50°
- Round handle, length 125mm



Centring on the visual axis through the light reflex.



GEUDER®

Leading manufacturer of high quality surgical instruments for ophthalmology. It has always been the maxim of GEUDER to guarantee the highest degree of precision and reliability.

G-32926 Auffarth MICS Double Cross Action Capsulorhexis Forceps

Greatest Efficiency for Smallest Incisions

- More freedom of movement through the smallest clear cornea incision (down to 1.6mm).
- Flat handle, cross-action, for incision size 1.6mm, total length 100mm.
- The narrow design guarantees great freedom of movement in the anterior chamber.
- The hand-crafted and precise forceps tips facilitate safe handling of the capsulorhexis.
- The overlying design of the forceps tips prevents the iris from getting caught in them, especially in cases of intraoperative floppy iris syndrome (IFIS).





Single use Knives, Sutures, Trocars for all ophthalmic procedures. The crosslapped edge of MANI®'s original hard fiber stainless steel produces the "Ultimate Sharpness."

Ultimate Sharpness MANI® Ophthalmic Knife

Bevel Shape (patented) - MANI® original bevel shape is applied for the knives. By polishing the blade slightly from the back side, the shape provides excellent sharpness, better usability and better stability on trajectory. The edge and bevel generate "Ultimate Sharpness."









Sterimedix[®]

Complete range of single use devices for all ophthalmic surgery procedures. Irrigating cystotomes are designed for capsulorhexis, intercapsular/endocapsular and can opener capsulotomy techniques. Formed cystotomes are shaped to conform to the lens. Short curved cystotomes are more suited to deep set eyes or small pupils. Capsulorhexis cystotomes have a special tip which allows greater control of the flap when performing continuous curvilinear capsulotomies.

Formed Irrigating Cystotomes

M3630	30G x 5/8"	0.3 x 16mm	Cystotome. Formed
M3610B	27G x 5/8"	0.4 x 16mm	Cystotome. Formed
M3610	25G x 5/8"	0.5 x 16mm	Cystotome. Formed
M3627A	27G x 5/8"	0.4 x 16mm	Cystotome. Short Curve. Formed
M3626	27G x 5/8"	0.4 x 16mm	Cystotome. Angled
M3626A	25G x 5/8"	0.5 x 16mm	Cystotome. Angled
M3629	25G x 5/8"	0.5 x 16mm	Cystotome. Reverse Tip. Formed
M3615	27G x 7/8"	0.4 x 22mm	Long Cystotome. Formed

Formed Capsulorhexis Cystotomes

M3000F	27G x 5/8"	0.4 x 16mm	Cystotome. Formed
M3000G	25G x 5/8"	0.5 x 16mm	Cystotome. Formed





Mr.Phaco®/ Mr.Femto®

One Source service and support for your ophthalmic needs. New innovative instruments, repair/replacement program, custom instruments. Excellent reputation for service and quality.

PH9304 Osher Capsulorhexis Ring Marker

5.75mm outer ring diameter. Designed to leave a faint circular imprint on corneal surface to assist the surgeon in precise sizing of 4.7mm capsulorhexis. Round handle.







Work has now been completed on the expansion of the new D&K headquarters



This expansion will enable the company to continue the implementation of new technologies in order to drive innovation and continue its enduring commitment to exceptional engineering within the field of reusable titanium instrumentation.

With increasing technological challenges and demanding customer expectations, the value of innovative design and advanced manufacturing is stronger now than ever.



AAO 2017

Thanks for visiting us at AAO 2017!



CSTILII 2018

SEE YOU IN FLORIDA! January 18-21, 2018

> The Ritz Carlton Amelia Island, FL

Looking forward to seeing you in January at the CSTILII 2018 Cataract Surgery Telling It Like It Is meeting!

Click here for the CSTILII Website.



ABOUT US

Mission Statement

Crestpoint Ophthalmics is dedicated to being the foremost, industry leading, single-source provider of the world's highest quality ophthalmic products.

We're your source for 5,000+ hand-held instruments, instrument repair service, repair/replacement program, custom instruments and reusable/disposable instruments. Our top priority is superb customer service to you.



All information in this publication is subject to change without notice.

Trademarks and copyrighted materials are property of their respective owners and are used with permission.

All product ranges in this Newsletter are exclusive in the

Duckworth & Kent products are exclusive in the USA and Canada.

CONTACT US

Crestpoint Management

9100 Watson Road St. Louis, MO 63126 USA

Phone: (800) 756-7773 Phone: (314) 849-7773

← Fax: (314) 849-7776

■ Web: www.crestpointmgt.com

ZCC483NL (11/2017)