

FEBRUARY 2018 Volume 2 Issue 2

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

IN THIS ISSUE

Innovative, Fascinating Instruments

Crestpoint	Cover, 4
Duckworth & Kent	2
MANI	2
GEUDER	3
Sterimedix	
Mr.Phaco/Mr.Femto	4
2018 Crestpoint ROUNDS Calen	dar4

Looking forward to seeing you at the ASCRS-ASOA 2018 Meeting Visit Us At Booths 2227 & 2324



Crestpoint ROUNDS is published monthly by Crestpoint Ophthalmics

Count on us for trusted, personalized service focused on innovation, quality, and comprehensive product selection.

Innovative, Fascinating Instruments

To the Ophthalmic Community:

Many have recently returned home from the January 2018 meeting, CATARACT SURGERY: TELLING IT LIKE IT IS! at Amelia Island, FL.

This was a dynamic meeting with an encyclopedic approach to cataract surgery. The format featured video symposia, wetlabs, innovative practices, and interactive panels comprising a highly experienced group of experts handpicked by Course Director Robert H. Osher, MD.

Six hundred ophthalmologists attended nonstop education sessions, running more than four days, from 7 a.m. to 11 p.m. — typical of the meeting Osher started 8 years ago to circumvent the restrictions of CME. Hats off to this totally unique learning experience combining cutting-edge education and entertainment.

Industry Innovation Awards from the Course Director include the following:

J. Michelle Glossip,

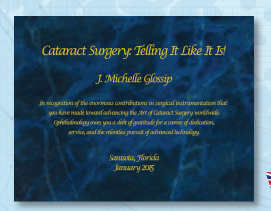
2015, for "enormous contributions in surgical instrumentation with a relentless pursuit of advanced technology."

Henry M. Mitchell,

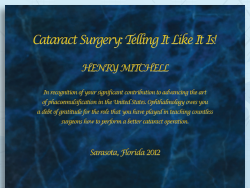
2012, for "advancing and teaching the art of phacoemulsification."

Enclosed in this edition, we share with you Innovative, Fascinating Instruments (reusable and disposable). Please share your ideas with Crestpoint, we are at the forefront with you.

Enjoy!







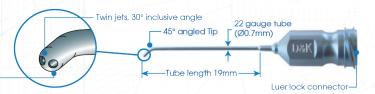


Smooth round-tipped

gentle to delicate tissue

Duckworth & Kent

8-601-2 Inamura Multipurpose Cannula



Hydrodissection
Nucleus Rotation
Iris Reposition
Bubble Aspiration
Aspiration of Liquefied Cortex
Cleansing

6-109 Ogawa Iris Reconstruction Hook

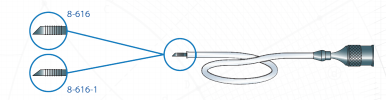


- 0.55mm diameter eyelet with 0.3mm diameter stabiliser
- Round handle, length 116mm

Rounded knob hooks and positions iris while circular ring stabilises and supports iris for needle passes. Great for modified McCannell iris suturing technique using long, curved, trans-chamber type needles.

8-616 and 8-616-1 Ogawa Infusion Cannulas

- 20 gauge, thin wall, 4mm length (ref 8-616)
- 23 gauge, thin wall, 4mm length (ref 8-616-1)
- Straight shaft, 45° bevelled tip
- Fits through 1 to 1.2mm paracentesis opening (ref 8-616)
- Fits through 0.8 to 0.9mm paracentesis opening (ref 8-616-1)
- Silicone tubing and luer fitting supplied
- Ridges on cannula body ensure non-traumatic securing of cannula
- Cannula tip is smaller than the ridges on the body for easier insertion of the cannula
- Designed to allow high flow rate: keeps eye well formed even during vitrectomy procedures



25G

23G

9-845 Ota Y Marker for the IOL Intrascleral Fixation Technique

- 4.3mm x 2.8mm marker
- Double Y mark for universal placement
- Reference gauge offsets marker 2mm from limbus
- Round handle, length 96mm



- (1) The Ota "Y" Marker leaves the mark for a Y-shaped incision 2mm from the limbus. A 23 gauge MVR knife is used to perform a sclerotomy parallel to the iris.
- (2) A 23 gauge MVR knife is used to form a scleral tunnel.
- (3) After the tip of the haptic is inserted then a single 8-0 nylon suture is used on the scleral bed



MANI®

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





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.



tubular shaft 0.7 mm

incision size 1.1 mm





tubular shaft 1.2 mm

incision size 1.9 mm

Sterimedix®



Complete range of single use devices for all ophthalmic surgery procedures.

Anterior Chamber Maintainers

Self-retaining cannulas designed for the continual infusion of fluid to maintain the AC during cataract surgery or anterior vitrectomy.

Code Gauge and size

M2658 23G x 9/64" 0.64 x 3.5mm

M2657 20G x 9/64" 0.9 x 3.5mm

Description

Anterior Chamber Maintainer. 150mm silicone tubing. Annular Rings allow cannula to be self-retaining (Lewicky)

M2658 M2657

One-step Trocar Sets

Code Gauge

M4510 23G

Description

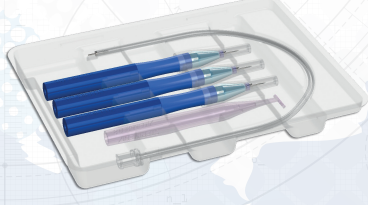
One-step Trocar Set containing:

- 3 x self-sealing valved trocars
- 1 x 3.5mm scleral fixation plate
- 1 x 185mm BSS infusion line

M4515 25G

One-step Trocar Set containing:

- 3 x self-sealing valved trocars
- 1 x 3.5mm scleral fixation plate
- 1 x 185mm BSS infusion line





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.

Ogawa Stamler Hook PH6018

The Ogawa Stamler Hook stabilizes the globe for keratome entry and capsulorhexis creation. Provides omni-direction fixation of globe via paracentesis opening (0.9mm to 1.2mm). This robust fixation Hook has rounded corners and sides to make placement easy and atraumatic.







Thornton Davidson Fixation Ring

PH2115 Flat Handle Features

3/4, pivot swivel, flat handle, bead blasted double sided finish for good grip, no fixation points, gentle on conjunctiva.



Osher Sweep

MMP265 Features

Sweep shaped similar to traditional muscle hook, but shorter with a different bend to help push escaped aqueous from conjunctiva.



Crestpoint ROUNDS 2018 Calendar

March Forceps
April Knives
May Cannulas
June Markers

JulyScissorsAugustSpatulasSeptemberSpecula

October Most Popular Instruments

November Needle Holders

December Hooks, Manipulators, Rotators

YOUNG EYE SURGEONS PROGRAM

Crestpoint Ophthalmics offers assistance to the new surgeon during the transition period from training to practice.

We can help with choosing product, selecting tip and handle styles, and by offering special pricing on purchases.

Please contact Crestpoint Customer Service for more information.

SEE YOU IN WASHINGTON D.C.!

Looking forward to seeing you in April at the ASCRS-ASOA 2018 American Society of Cataract and Refractive Surgery Meeting

April 13-17, 2018

Walter E. Washington Convention Center

Visit Us At Booths 2227 & 2324

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.



GSA/FSS Contract V797P-4438B Ophthalmic Instruments Surgical Devices SIN A8a & A8b Effective 5/1/2011 to 4/30/2021

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.

WOSB CERTIFIED: WOMAN OWNED SMALL BUSINESS

All product ranges in this Newsletter are exclusive in the USA.

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

Copyright 2018 Crestpoint Ophthalmics. All rights reserved.

CONTACT US

Crestpoint Ophthalmics

9100 Watson Road St. Louis, MO 63126 USA

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

\C Fax: (314) 849-7776

☑ E-mail: custsvc@crestpointmgt.com☑ Web: www.crestpointmgt.com

b. www.crestpointingt.com

ZCC483NL (02/2018)