



Products & Services

Instrument Set

Bausch & Lomb Storz has introduced its Silverstein instrument set for MICS 1.8-mm surgery.

The set features three new tools specific to the procedure. The **Silverstein MICS 1.8-mm Capsulorhexis Forceps** is designed to have a very thin profile for maximum maneuverability through a sub-2-mm incision without oar-locking or unnecessary distortion of the wound architecture during capsulorhexis. The 6.0-mm marks on the anterior blade surface also allow the surgeon to create a consistent, central capsulorhexis.

The modernized **Wiles Hydrodissection Cannula** features a thin-profile J-style cannula for easy manipulation in and out of the sub-2-mm wound, while providing an adequate irrigating stream for both hydrodissection and hydrodelineation, as well as subincisional cortical cleanup.

The **Silverstein Phaco Manipulator & Quick Chop** is a universal, slimmed-profile, crystalline lens manipulator with a chopper on one end and a spatulated paddle on the opposite end to accommodate any phaco technique or density of lens material.

In addition to these new designs, the Silverstein instrument set includes a 1.8-mm diamond keratome, a 45-degree I/A tip with hand-piece, a 27-gauge silicone capsule polisher and a 2.8-mm diamond keratome.

**Bausch & Lomb Storz
Instruments**

800-628-2879 or
630-986-8032
www.storz.com
Booth: South, #1124

Retinal Camera

Canon has introduced the CR-1 Mark II Digital Nonmydriatic Retinal Camera.

The company reports that the CR-1 Mark II can achieve extremely detailed, high-resolution diagnostic images of the retina and enables a full 45-degree view angle. When attached to a Canon EOS 50D Digital SLR Camera (sold separately), the CR-1 Mark II is capable of delivering clear and detailed diagnostic images for virtually immediate review. The low flash intensity of the CR-1 Mark II minimizes pupil contraction—shortening the time required for taking multiple pictures, such as binocular and stereo images.

The camera comes with Retinal Image Control Software, which is intended to facilitate comprehensive study management and to put image capture control at the operator's fingertips through a simple-to-use graphical interface. The PC-based software is designed to provide quick input and access to all information and images. Data can be saved to various external media. The camera has a DICOM (Digital Imaging and Communication in Medicine) Standard-compliant interface.

Canon
800-652-2666 or
516-328-5000
www.usa.canon.com/eye-care
Booth: North, #3048

Injector System Clearance

Staar Surgical Company announced that the FDA has granted 510(k) clearance for its Epiphany Injector System for use with the Affinity Colamer Three-Piece NTIOL and the Elastimide Silicone NTIOL.

Epiphany has been designed to combine ease of use with controlled delivery through a 2.8-mm incision. The injector system is intended for single use and offers the flexibility of either twist-or push-insertion techniques.

Staar Surgical
800-352-7842 or
626-303-7902
www.staar.com
Booth: South, #1209

Ocular Internet Textbook

The Ocular Internet Textbook is now available at no charge. Developed by Medflow and F. Hampton Roy, MD, it has more than 500 differential diagnosis lists as well as over 1,600 diagnosis topics, many of which have an Internet reference for additional information. Text has been procured from published material that the author has developed with other physicians over the last 35 years.

The Internet textbook can be copied directly to the elec-

tronic health record or printed out so it can be placed in a paper chart. To access the textbook, visit dds.medflow.com. For username and password, enter "ddsuser."

Dr. Hampton Roy
501-227-6980
Booth: N/A



Video Magnifier

Eschenbach has introduced the TVi, a compact video magnifier that is compatible with televisions of all sizes.

Designed to resemble a computer mouse, the TVi is intended for ease of use. After plugging the TVi into a television and connecting the power cord, the user can then move the "mouse" (with its camera located underneath) over text and view the enlarged text on the television. The TVi allows the image to be projected in color, black on white or white on black.

Eschenbach
800-487-5389 or
203-438-7471
www.eschenbach.com
Booth: North, #4024

DISCLAIMER Products & Services provides a listing of new products and services for our readers. All information and claims are those of the manufacturers and have not been verified, nor does the appearance of the product constitute an endorsement by the American Academy of Ophthalmology, *EyeNet Magazine* or the editorial board. We welcome your news of products and services and will feature them on a space-available basis. Please send listings to *EyeNet Magazine*, Products & Services, 655 Beach St., San Francisco, CA 94109, or e-mail eyenet@aao.org.

EXHIBIT HALL BOOTHS Wherever available, a vendor's Joint Meeting-San Francisco '09 booth number is listed.