

# Products & Services

## Ocular Allergy Drop

The FDA has approved Ista Pharmaceuticals' Bepreve (bepotastine besilate ophthalmic solution) 1.5 percent as a twice-daily prescription eyedrop treatment for ocular itching associated with allergic conjunctivitis in patients 2 years of age and older.

### Ista Pharmaceuticals

866-264-8568 or  
949-788-6000  
[www.istavision.com](http://www.istavision.com)

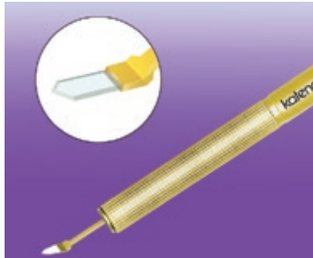
## Diamond Knives

Katena has released two new diamond knives for microincisional cataract surgery.

### The MICS Trapezoidal

**Diamond Knife** is designed for surgeons who prefer to perform phaco through a 2.1-mm incision and then widen the incision to 2.4 mm for insertion of the IOL. The knife features a trapezoidal-shaped diamond blade with four cutting edges, measuring 2.1 mm at the shoulder and 2.4 mm at the base.

The **MICS Diamond Knife** is also available. It features a 2.2-mm-wide blade with



four cutting edges for creating a precise incision through which a surgeon can perform all aspects of MICS.

### Katena

800-225-1195 or  
973-989-1600  
[www.katena.com](http://www.katena.com)

## Portable Imaging Device

Ophthalmic Imaging Systems has announced that the FDA has granted 510(k) market clearance for the OIS EyeScan. The company says the OIS EyeScan is the only portable imaging device that is capable of imaging both the anterior and posterior segments of the eye.

The device offers seven interchangeable imaging modules that enable practices to transition from capturing one type of image to another without moving the patient or the device. The OIS EyeScan captures both live video and 5.3-megapixel digital images from each of the imaging modules.

The company offers custom cases for all of the OIS EyeScan components, thereby enabling the device to be used at multiple locations in a single day.

### Ophthalmic Imaging Systems

800-338-8436 or  
916-646-2020  
[www.oisi.com](http://www.oisi.com)

## Surgical Instruments

Bausch & Lomb Storz has announced the release of two surgical instruments.

The **Single-Use Endgripping Forceps** are intended for vitreoretinal surgery and are available in 23- and 25-gauge

options. Designed for safety, consistency and convenience, they feature an ultra-thin endgripping tip for enhanced visibility and grasp.

The **Raviv Capsulorhexis Caliper** is designed to aid in the construction of a specifically sized capsulorhexis. Used through the main cataract wound or paracentesis, the adjustable marking tips allow the surgeon to mark the capsule boundaries in two axes. The blunt adjustable tips allow for atraumatic indentation of the capsule, and the millimeter adjustment plate offers a caliper tip range of 0 to 8 mm.

### Bausch & Lomb Storz Ophthalmics

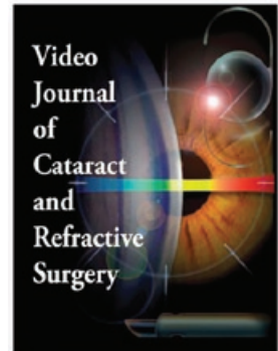
800-338-2020 or  
909-971-5100  
[www.storzeve.com](http://www.storzeve.com)

## Video Journal

The third and fourth issues of the *2009 Video Journal of Cataract and Refractive Surgery* are available by subscription for viewing online and in CD and DVD formats.

The third issue features three laser techniques—topographic-guided LASIK, custom iLASIK and VisuMax femtosecond—and new refractive lens technology.

The fourth issue focuses on innovation and includes sections on anterior segment



transplantation, a subconjunctival biochip for photometric blood glucose measurement, the manufacturing of an automated IOL-inserter and the effect of refractive surgery on the human visual cortex.

### Video Journal of Cataract and Refractive Surgery

800-544-5133 or  
513-984-5133  
dblakley@cincinnatieye.com

## Glarometer Test Card

Gulden Ophthalmics has released the Glarometer Test Card to help measure and quantify a patient's pre- and postoperative glare sensitivity. The cards measure 11 inches by 11 inches and include a bright blue/white LED at their center.

### Gulden Ophthalmics

800-659-2250 or  
215-884-8105  
[www.guldenophthalmics.com](http://www.guldenophthalmics.com)

**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](mailto:eyenet@aao.org).

[www.katena.com](http://www.katena.com)

### **Anterior Chamber Eye Model**

Gulden Ophthalmics has released its anterior chamber open-angle eye model.

It is intended to help eye care professionals explain glaucoma, its treatment and surgical options through visualization of the iris, cornea, Schlemm's canal, the ciliary body and the trabecular meshwork.

#### **Gulden Ophthalmics**

800-659-2250 or  
215-884-8105

[www.guldenophthalmics.com](http://www.guldenophthalmics.com)

### **New Surgical Instruments**

Katena Products has introduced two new products.

The **Chu Aspirating Speculum** combines thin, solid blades for keeping the lashes from the surgical field with aspiration ports to remove excess fluid during surgery. The speculum can be used either nasally or temporally—even in cases where the patient has deep-set eyes, as the shanks are precisely angled and the aspiration ports are aligned centrally on each blade. The speculum is designed with extra-long tubing, which allows it to be connected directly to either the wall or a remote suction device.

The **Terry Micro Corneal Scissors** are designed for trimming the recipient corneal bed and donor button during penetrating and lamellar keratoplasty. They feature delicate, strongly curved blades with sharp points and are available for right and left cutting. The rounded handle is intended to allow the surgeon meticulous control.

#### **Katena Products**

800-255-1195 or  
973-989-1600

### **Progressive Readers**

Eschenbach has introduced its new progressive reader, the MiniFrame 2, designed for presbyopes who want all of their near-point powers in one pair of readers.

Available in five different powers (1 D, 1.5 D, 2 D, 2.5 D and 3 D) and a choice of two colors (gold and gun metal), the MiniFrame 2 is a progressive reader that increases in power by one diopter from the top of the lens to the bottom. For example, the 2 D pair provides 1 D magnification at the top of the lens and then slowly increases to 2 D at the bottom. Because of this multifocal design, the MiniFrame 2s are intended for training future progressive prescription wearers.

#### **Eschenbach**

800-487-5389 or  
203-438-7471

[www.eschenbach.com](http://www.eschenbach.com)