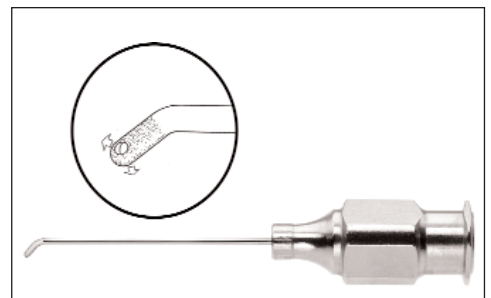


Miyoshi Ultimate Vertical Dual Flow Hydrodissection Cannula

PRICE	N/A
COMPANY	ASICO LLC
PHONE	(800) 628-2879
WEB	www.asico.com
KEY FEATURES	
<ul style="list-style-type: none"> • Sandblasted tip facilitates the instrument's use in the presence of viscoelastic • Designed for use during microcoaxial cataract surgery • Available in 23- and 25-gauge configurations 	

When used with a 5-mL syringe, the Miyoshi Ultimate Vertical Dual Flow Hydrodissection Cannula (ASICO LLC, Westmont, IL) reportedly allows surgeons to complete hydrodissection without rotating the nucleus. The instrument's tip features two ports at 120°, and it is sandblasted to facilitate its use in the presence of viscoelastic in cases that require the nucleus' rotation.



iSert Preloaded IOL Injection System

PRICE	N/A
COMPANY	Hoya Surgical Optics, Inc.
PHONE	(866) 750-5870
WEB	www.hoyasurgopt.com
KEY FEATURES	
<ul style="list-style-type: none"> • Preloaded with Hoya's blue-light-absorbing or UV-protecting aspheric IOLs • Infusion port facilitates the introduction of lubricating viscoelastic into the injector • Single-use injector does not require sterilization or cleaning 	

The FDA has cleared the iSert Preloaded IOL Injection System (Hoya Surgical Optics, Inc., Chino Hills, CA) for clinical use in the United States. This device reportedly facilitates the predictable and safe insertion of glistening-free hydrophobic acrylic aspheric IOLs through a sub-2.4-mm incision. According to Hoya, the preloaded device eliminates the risk of contamination from endotoxins associated with reusable instruments, because surgeons and OR staff never handle the IOL prior to its insertion.



Intrepid Polymer I/A Tips

PRICE	N/A
COMPANY	Alcon Laboratories, Inc.
PHONE	(800) 862-5266
WEB	www.alcon.com
KEY FEATURES	
<ul style="list-style-type: none"> • Composed of a low-friction polymer material that polishes the capsule during I/A • Designed to work with surgeons' existing I/A settings • Available in curved, straight, and bent configurations 	

The single-use Intrepid Polymer I/A tips (Alcon Laboratories, Inc., Fort Worth, TX) are designed to eliminate concerns about cross-contamination. The products are reportedly safer and provide a better tactile experience than traditional metal tips. All three configurations (curved, straight, and bent) are compatible with Alcon's existing Ultra Flow hand-pieces and Infiniti sleeves (high-infusion, standard, micro, and ultra).



A video demonstration of Intrepid Polymer I/A Tips is available at <http://eyetube.net/v.asp?danegu>.

Chu Aspirating Speculum

PRICE	N/A
COMPANY	Katena Products, Inc.
PHONE	(800) 225-1195
WEB	www.katena.com
KEY FEATURES	
<ul style="list-style-type: none"> • Thin, solid blades keep patients' eyelashes away from the surgical field • Extra-long tubing allows the speculum to be connected to a remote suction device • Instrument can be used nasally or temporally 	

The Chu Aspirating Speculum (K 1-5180; Katena Products, Inc., Denville, NJ) features thin, solid blades and aspiration ports that are designed to remove excess fluid from the surgical field. The instrument has an extra-long tube for connection to wall outlets or remote suction devices. According to the company, the speculum can be used nasally or temporally, even with patients who have deep-set eyes. ■

