

E7002 Osher Sterile Field Magnifier

PRICE	N/A
COMPANY	Bausch + Lomb Storz
PHONE	(800) 338-2020
WEB	storzeye.com
KEY FEATURES	
<ul style="list-style-type: none"> • Manufactured from stainless steel and fine-quality optical glass • Can be cleaned and sterilized using conventional methods • Lens folds to fit into instrument trays 	

Bausch + Lomb Storz Ophthalmic Instruments (Rochester, NY) introduced the E7002 Osher Sterile Field Magnifier—an autoclaveable, compact magnification tool designed to be used in the OR. According to the company, the magnifier, which has a 50-mm lens, is ideal for loading IOLs into the injector and for aligning the irrigating sleeve on the phaco or I/A tip prior to use. The lens provides magnification that can be used for inspecting the tips of fine surgical instruments and ensuring that the phaco tip is properly placed in the irrigating sleeve. It can also be used to help the OR staff differentiate between microsurgical instruments' tips.



Keeler Desktop Tonometer

PRICE	N/A
COMPANY	Keeler Instruments
PHONE	(610) 353-4350
WEB	keelerusa.com
KEY FEATURES	
<ul style="list-style-type: none"> • Electronic technology evaluates every reading to ensure the tightest range • When sufficient reliable readings have been taken, an audible signal alerts the user • Software analyzes the readings and eliminates any anomalies from the final displayed result 	

Keeler Instruments (Broomall, PA) introduced the Pulsair Desktop tonometer, designed with the same technology as the company's handheld Pulsair IntelliPuff tonometer. The Pulsair Desktop's X/Y mechanism reportedly gives the user confidence and control during the alignment process. Its clear user controls and a color video alignment screen with LED illumination are simple to use for both the new and experienced user, according to the company. The unit is designed with optical and sensor technology for positional detection and puff-triggering authorization. ■

