

Corvis ST

PRICE	N/A
COMPANY	Oculus, Inc.
PHONE	(425) 670-9977
WEB	www.oculususa.com
KEY FEATURES	
<ul style="list-style-type: none"> • Features an ultrahigh-speed Scheimpflug camera • Captures images of the reaction of the cornea to air impulse • Measures IOP and corneal thickness 	

The Oculus Corvis ST (Oculus, Inc.), is a non-contact tonometer combined with an ultrahigh-speed Scheimpflug camera. The camera can take more than 4,000 pictures per second, capturing the reaction of the cornea to air impulse, according to the company. The Corvis ST measures the IOP and the corneal thickness. The device has received FDA clearance for tonometry and pachymetry, but not for the biomechanical response. This feature is not currently available in the United States.



Ophthalmic Instruments for Laser Cataract Surgery

PRICE	N/A
COMPANY	Accutome, Inc.
PHONE	(800) 979-2020
WEB	www.accutome.com
KEY FEATURES	
<ul style="list-style-type: none"> • The Eippert Femtosecond Spatula assists in opening primary and secondary incisions created by the femtosecond laser • The Solomon Femtosecond Chopper is designed to chop fragmented nuclei • The LRI Enhancement Forceps can spread arcuate incisions pre- or postoperatively or during a slit-lamp examination 	

Accutome, Inc. recently introduced three instruments for use during laser cataract surgery: the Eippert Femtosecond Spatula, the Solomon Femtosecond Chopper, and the LRI Enhancement Forceps. According to the company, these devices help surgeons who use femtosecond lasers during cataract surgery to create precise subsurface cuts. The Eippert Spatula helps users accurately open primary and secondary incisions created by the femtosecond laser by offering double-ended sizing for greater versatility and blunt, thin tips to maintain the wound's proper architecture. The Solomon Femtosecond Chopper's football-shaped tip is designed specifically to chop fragmented nuclei. The LRI Enhancement Forceps, which have a 500- μ m gauge to correct the incision's depth, can spread arcuate incisions pre- or postoperatively or during a slit-lamp examination. ■

