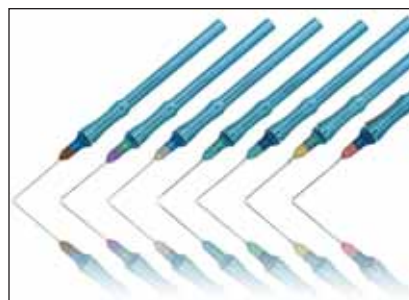


StableGrip Vitreoretinal Instruments

PRICE	N/A
COMPANY	Bausch + Lomb Storz Ophthalmics
PHONE	(800) 338-2020
WEB	storzeye.com/stablegrip
KEY FEATURES	
<ul style="list-style-type: none"> • The available tip configurations include Micro Pic Forceps, Asymmetrical Peeling Forceps, ILM Forceps, Endgripping Forceps, Micro Forceps, Vertical Scissors, and Curved Scissors. • The StableGrip collection includes five vitreoretinal forceps and two vitreoretinal scissors, each available in 23- and 25-gauge options. • Hubs are color-coded to indicate the instrument's gauge size and tip design. 	

Bausch + Lomb Storz Ophthalmic Instruments (Aliso Viejo, CA) has improved upon its existing line of vitreoretinal instrumentation with the US release of StableGrip Vitreoretinal Instruments. The new StableGrip Vitreoretinal handle features a contoured, titanium handle for lightweight balance and tactile control, according to a company news release. The squeeze-handle mechanism is designed to activate compatible vitreoretinal tips smoothly and consistently with fingertip rotation control for accurate alignment of the tip. In addition, Bausch + Lomb Storz Ophthalmic Instruments introduced new vitreoretinal tips with an enhanced hub design, which incorporates a compact configuration that is designed to provide enhanced comfort and control.



Maskin Meibum Expressor

PRICE	N/A
COMPANY	Rhein Medical
PHONE	(800) 637-4346
WEB	rheinmedical.com
KEY FEATURES	
<ul style="list-style-type: none"> • Instrument is reusable and autoclaveable • Includes complimentary instructional movie • Offered for a 30-day surgical evaluation without obligation 	

Rhein Medical (St. Petersburg, FL) introduced the Maskin Meibum Expressor, which was developed in coordination with Steven L. Maskin, MD. The instrument is designed to remove meibum from lids. To express meibum, advance and squeeze from the deep lid to the lid margin. The rollers increase pressure in the tarsal plate, advancing meibum through the orifice. The diamond knurling on the rollers prevents slippage and enables the instrument to engage and roll against the smooth conjunctiva without abrading the mucosal surface, according to the company. ■

