

Head Mounted Perimetry



PRICE	N/A
COMPANY	NovaVision, Inc.
PHONE	(888) 905-7770
WEB	novavision.com

KEY FEATURES

- Portable and complies with Americans with Disabilities Act guidelines
- To operate, patients place the goggles over their eyes and hold a response button. They then click the button whenever they see the fixation point change or when they see a stimulus appear anywhere in the field while keeping their gaze fixed on the central point
- Qualifies for CPT 92082

NovaVision, Inc. (Boca Raton, FL), introduced the Head Mounted Perimetry (HMP)—a portable, wireless device that aids in the professional assessment and early detection of glaucoma, amblyopia, and visual field deficits. The HMP features an intuitive touch screen user interface, two speed settings, and a diamond-shaped screening grid. It uses a suprathreshold three-zoned strategy to produce a 60° X 44° field, which generates a report that allows physicians to evaluate whether patients have any suspect areas requiring further evaluation. Additionally, the devices measure the visual field in increments of 4° as opposed to 6°, which allows physicians to detect disease states earlier than currently marketed screening tools, according to a company news release.

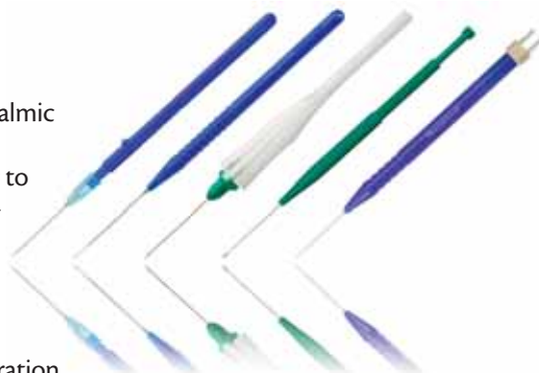
Single-Use Vitreoretinal Instruments

PRICE	N/A
COMPANY	Bausch + Lomb Storz Ophthalmics
PHONE	(800) 338-2020
WEB	storzeye.com/ single-use-retina.aspx

KEY FEATURES

- All new instruments are available for 23-gauge and 25-gauge procedures
- Designed to reduce the risk of infection and cross-contamination
- These additions augment the line of single-use vitreoretinal instruments, which already includes Endgripping Forceps, Asymmetrical Peeling Forceps, Soft Tip Cannulas, MVR Knives, and BiPencils

Bausch + Lomb Storz Ophthalmic Instruments (Aliso Viejo, CA) launched several new products to expand its line of single-use vitreoretinal instruments. The new Passive Aspiration Handpiece is packaged ready for use with an attached soft-tipped cannula for passive aspiration of fluid during intraocular procedures.



The soft silicone tip of the cannula is designed with atraumatic aspiration capabilities. The new Membrane Pick is designed with a 130° angled tip and nonglare finish on the shaft of the instrument. The company also introduced the E7523 23-gauge MVR Knife, two new 25-gauge Bipolar Pencils, the E7924 Bipolar Pencil with Tapered Tip and two-pin connection, and the E7925 Bipolar Pencil with Blunt Tip and two-pin connection. ■