

VIP-200 Variable Pupillometer

PRICE	\$3,995
COMPANY	Neuroptics Inc.
PHONE	(866) 997-8745
WEB	neuroptics.com
KEY FEATURES	
<ul style="list-style-type: none"> • Measures pupillary size in darkness • Calibration is not required • Device is handheld 	

Neuroptics Inc. (Irvine, CA) introduced the VIP-200 Variable Pupillometer for measuring the pupil's size under various lighting conditions. Using infrared imaging technology, the VIP-200 measures the pupil 30 times per second during a 2-second period at scotopic, low-mesopic, and high-mesopic levels of light, according to the company. It also provides the average pupillary diameter and standard deviation for each level of light. The single-button, battery-operated, handheld device measures the size of the pupil without user calibration. Results are displayed on a color LCD screen or an optional paper printout.



Glare Testing System

PRICE	\$750
COMPANY	M & S Technologies, Inc.
PHONE	(877) 225-6101
WEB	mstech-eyes.com
KEY FEATURES	
<ul style="list-style-type: none"> • Meets luminance standards for testing a patient's vision under glare conditions • Features long-lived, high-intensity LEDs • Lenses are designed to spread light evenly over the eye 	

M & S Technologies, Inc. (Skokie, IL), added the Glare Testing System (GTS) to its Smart System line. The GTS measures the impact of glare on a patient's vision. It was developed and engineered by M & S (patent pending) and Jack T. Holladay, MD.

The glare component of the GTS offers eye care professionals an enhanced method with which to further test patients who complain of poor vision, especially while driving at night. Each glare assembly is calibrated to existing luminance standards for testing under glare conditions. The GTS is easy to install and uses long-lived, high-intensity LEDs, according to the company. It is sold as an option and can be added to any Smart System in use today. ■

