



LIMITED TIME  
**\$4,000  
REBATE!**

FOR MORE DETAILS VISIT:  
[REICHERT.COM/DRAOFFER](http://REICHERT.COM/DRAOFFER)

PASSIONATE ABOUT PATIENT CARE?

A more  
objective  
predictor of  
glaucoma  
progression.

**Ocular Response Analyzer® G3**  
with Corneal Hysteresis + IOPcc

Her sight depends on your confidence and  
only **Ocular Response Analyzer® G3** measures  
**Corneal Hysteresis**, which is more associated  
with visual field progression than CCT or IOP.<sup>1-3</sup>  
Corneal Hysteresis: CPT® Code 92145

*“Corneal Hysteresis is essential in my glaucoma practice, and helps me improve the quality of glaucoma care by providing better risk stratification and allowing for a more personalized treatment approach.*

**Davinder S. Grover, MD, MPH**

Glaucoma Associates of Texas

“

**Reichert**  
TECHNOLOGIES  
**AMETEK**

# Ocular Response Analyzer® G3

## AUTO TONOMETER + CORNEAL HYSTERESIS

# \$4,000 REBATE OFFER AVAILABLE!

Purchase a new Reichert® Ocular Response Analyzer® G3 from an authorized Reichert distributor and receive a **\$4,000** manufacturer's rebate! Offer valid **June 8 - July 31, 2018\***.

Visit [reichert.com/oraoffer](http://reichert.com/oraoffer) for details, eligibility and terms.

Ocular Response Analyzer® G3 measures Corneal Hysteresis and IOPcc (corneal compensated IOP) to assist in the diagnosis and management of glaucoma.

- More predictive of glaucoma development and future progression than IOP and CCT.
- Patented Corneal Hysteresis and IOPcc measurements are only available in the Ocular Response Analyzer® G3.



© 2018 AMETEK, Inc. & Reichert, Inc. (6-2018)

Made in USA [www.reichert.com](http://www.reichert.com)

\*May not be combined with any other Reichert promotions or offers.

References: 1. Medeiros FA, Meira-Freitas D, Lisboa R, Kuang TM, Zangwill LM, Weinreb RN. Corneal hysteresis as a risk factor for glaucoma progression: a prospective longitudinal study. *Ophthalmology*. 2013 Aug;120(8):1533-40. 2. De Moraes CV, Hill V, Tello C, Liebmann JM, Ritch R. Lower corneal hysteresis is associated with more rapid glaucomatous visual field progression. *J Glaucoma*. 2012 Apr-May;21(4):209-13. 3. Ashish Anand, MD, Carlos Gustavo De Moraes, MD, Christopher C Teng, MD, Celso Tello, MD, Jeffrey M Liebmann, MD Robert Ritch, MD. Lower Corneal Hysteresis Predicts Laterality in Asymmetric Open Angle Glaucoma. IOVS Papers in Press. Published on June 23, 2010 as Manuscript iovs.10-5580. CPT is registered trademark of the American Medical Association.