# 

Distributed by:



# **TOPOGRAPHER**

# HTG-1

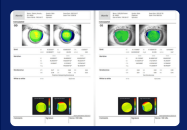
A sophisticated device designed for precise corneal analysis. Utilizing Placido disc analysis technology, it acquires highly reliable corneal information, providing comprehensive data for diagnosing and monitoring various ocular conditions. Its user-friendly interface and seamless network integration streamline the measurement and reporting process.



## FEATURES:







#### Precise Corneal Measurement with Placido Disc:

- Employs Placido disc analysis technology for accurate measurement of Keratometry, Topography, Keratoconus, Zernike Coefficients, Pupillometry, and white-to-white measurements.
- Presents data in Axial, Tangential, Refractive Power, and Elevation Maps.

## • Comprehensive Corneal Data Output:

- Provides high-accuracy corneal data for diagnosing and monitoring corneal conditions, refractive power variations, irregular astigmatism, and keratoconus.
- Displays analysis results in various maps and graphs after measuring curvature, pupil, and corneal aberration data.

### • Simplified Biometry and Reporting:

- Integrates seamlessly with various networks, supporting standard DICOM formats.
- Generates systematic reports based on meticulously collected data.



envieye.com | 833-627-0546 sales@nextvision2020.com