High Performance Corneal Topography in the Palm of Your Hand...

Portable Topography Only $6,995*

or on Your Desktop

Desktop Topography Only $8,995*

* Contact your EyeSys Representative for available promotions!
EyeSys Topography Systems set the standard for the next generation of corneal topographers with truly affordable pricing while retaining the high quality and excellence that are the hallmark of EyeSys Products. Utilizing a single software platform to communicate with either device makes upgrading or working with a satellite office a snap. Whether you want the stability of a desktop unit or the flexibility of a portable, EyeSys provides both at an amazing low price!

**Fast and Easy-to-Use**
- Plug and play design
- Automatic exam acquisition
- Intuitive user interface

**Accurate and Reproducible**
- 25 Placido rings - 9000 data points
- State-of-the-art image processing
- Error forgiving video stream acquisition
- Calibration verification

**Full-Featured Software**
- Axial, tangential, refractive and elevation maps
- Simulated K-readings
- Holladay Diagnostic Summary with surface distortion map
- Keratoconus detection indices with asphericity coefficient
- High order aberrations map
- Contact Lens Map and other numeric maps
- White to white measurement
- Database can store data from either device

Compatible with standard USB 2.0 notebook or desktop computers, EyeSys Topography Systems leverage many features of Microsoft Windows. The software is compatible with Microsoft's XP, Vista and Windows 7 & 8 operating systems. With the exception of the joystick base, all EyeSys Systems are solid state with no moving parts making them dependable and easy to service.

Learn more about the exceptional performance and value of the EyeSys Topography Systems by calling EyeSys Vision or your local distributor today.


---

**EyeSys Diagnostic Summary** - the most comprehensive four-map overview of the cornea's refractive power, shape and optical quality. The EyeSys Diagnostic Summary includes elevation and corneal aberrations maps as well as multiple corneal parameters and indices.

**New, intuitive user interface** with stand-alone or multi-unit, centralized networkable database.

---

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Distance</td>
<td>12.5mm (Portable)</td>
</tr>
<tr>
<td></td>
<td>32 mm (Desktop)</td>
</tr>
<tr>
<td>Corneal Coverage</td>
<td>0.9 mm to 10 mm</td>
</tr>
<tr>
<td>Dioptric Range</td>
<td>9-99 Diopters</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01 Diopters / 1um</td>
</tr>
<tr>
<td>Reproducibility</td>
<td>+/- 0.10 Diopters*</td>
</tr>
</tbody>
</table>

*measured on a verified test object.
Specifications subject to change without notice

---

© Copyright 2012 EyeSys Vision, Inc.