Key Benefits

Document glare disability without leaving refracting lane
Allows examiner to test at the phoropter with best corrected vision

Three levels for glare testing
Switch easily between intensity settings

Patented LED array
Designed to simulate glare from oncoming headlights

Tests night vision
Poor visual acuity while driving at night is a key complaint of cataract patients

Standard procedure makes testing accurate and reproducible
Allows documenting results with minimal training

Offers binocular glare testing option
Models include binocular and single eye units for manual phoropters and a handheld version

Easy to install and use
Versatile mounting bracket, handle and base allows the EpiGlare to adapt to practice workflow

Long battery life
All devices offer over 9 hours run time per charge; eliminating the need to use valuable lane charging wells and handles

Smart power level feature
Power indicator light ensures every test is at the right power level

“The EpiGlare was developed to provide a consistent, validated approach to glare disability testing. As a cataract and refractive surgeon I understand the importance of efficiently documenting glare disability.”
~ Alice Epitropoulos, MD and Inventor of the EpiGlare

A multicenter study using the EpiGlare showed corrected distance visual acuity (CDVA) was reduced for patients with cataracts while minimally affecting those without cataracts. Cataract patients stated the device accurately reflected the difficulty they experienced driving at night.³
Select the glare disability testing solution that meets your needs

Document glare disability efficiently

Cataracts are known to cause reduced vision and disabling glare. This is particularly significant for older patients driving an automobile at night. Lack of adequate documentation of this visual impairment in patients with cataracts may result in denial for coverage of cataract surgery from Medicare and private insurance companies.

While many methods of glare documentation suffer from inconsistent light intensity and angle, the EpiGlare offers a standardized repeatable approach to documenting glare disability with best corrected vision.

EpiGlare Packages

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Binocular Testing Units</th>
<th>Testing Handle / Stand</th>
<th>Phoropter Brackets</th>
<th>Batteries</th>
<th>Wall Charger</th>
</tr>
</thead>
<tbody>
<tr>
<td>98871</td>
<td>Binocular Phoropter Kit¹</td>
<td>√</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>98870</td>
<td>Single Phoropter Kit²</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>98872</td>
<td>Handheld Desk Kit</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>98873</td>
<td>Battery and Charger Kit</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>98874</td>
<td>Extra Phoropter Bracket</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>--</td>
</tr>
<tr>
<td>98875</td>
<td>Replacement handle and base for handheld kit</td>
<td>--</td>
<td>1</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

¹ Patent info at www.eyecareandcure.com/patent
³ Fits most manual style phoropters