

TORONTO | OTTAWA

## Welcome to a New Standard in Custom Vision Correction, the Herzig Standard

Welcome and thank you for your interest in Custom Vision Correction at the Herzig Eye Institute. Taking the time today to have a thorough evaluation is an important step toward achieving your best vision. We are providing you with an overview of your consultation process; which is usually 1 ½ hours. Our staff will spend as much time with you as needed in order to make you feel comfortable. If you have any time constraints, please let us know.

Herzig Eye Institute offers a comprehensive range of vision correction options. Today, we will determine the procedure that is right for you.

Extensive screening before treatment is crucial to gaining excellent outcomes in the safest possible way. Your comprehensive assessment will include several diagnostic tests and we will keep you fully informed along the way. No question is too simple, no concern is too trivial. After all, the more you understand, the more confident you'll be in making the right decision.

## ☐ Comprehensive Assessment

- A dilated eye exam is a complete assessment of your eyes to ensure they are healthy, and to obtain an accurate measurement of your current vision. The eyes are dilated using drops. This exam is critical in the final determination of your candidacy.
- Refraction is the procedure by which focusing errors are assessed. The refraction test will tell your doctor what prescription is required in order to correct your nearsightedness, farsightedness or astigmatism.
- Tonometry is the method of measuring the pressure inside your eyes. Intraocular
  pressure or IOP is the fluid pressure inside the eye. This test is used to screen for
  glaucoma.
- Slit Lamp Examination. The slit lamp is a low power microscope combined with a highintensity light source. The slit lamp is used to examine the structures at the front of the eye. A second, hand-held lens is used to examine the back of your eye.



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<ul> <li>Pachymetry Examination</li> <li>Pachymetry is a test to determine the cornea's thickness.</li> <li>key element in determining which procedure is optimal for</li> </ul>	
<ul> <li>Corneal Topography Series</li> <li>Corneal topography is a diagnostic test that produces a degree your eyes. This map details the curvature of your eye and determining whether you are an optimal candidate for or correction procedures.</li> </ul>	assists the Surgeon in
<ul> <li>iDesign</li> <li>The iDesign is the most advanced high-definition measured data points to assess a range of vision imperfections. No mapping tool measures vision imperfections like iDesign to gained through precise mapping, measuring, and analysis treatment plan and the best possible results</li> </ul>	other wavefront-guided echnology. Better diagnoses
<ul> <li>Vision Correction Recommendation</li> <li>Based on this careful, rigorous diagnostic assessment, you treatment plan employing one of our High Definition Vision specific vision needs.</li> </ul>	_
<ul> <li>Treatment Planning</li> <li>A Refractive Consultant will meet with you and review the Surgeon's recommendation, answer all your questions including fees and financing in detail. We understand this is an exciting and important decision for you. You need all your questions and concerns answered fully and that is our commitment to you.</li> </ul>	
The Custom Vision Correction procedure that is right for you is: _	
Your Refractive Consultant is:	and can be reached at:
Email: and Phone Number:	
Your next appointment date is:	_

Thank you for giving us the opportunity to meet and exceed your expectations.