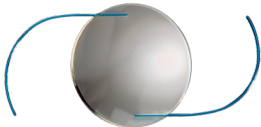

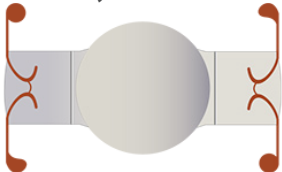




LENS TYPE	WHO IT'S FOR	DETAILS ABOUT THIS LENS
<p>Light Adjustable Lens (LAL)</p> 	<p>Cataract patients without any underlying issues specific to this lens who desire a more customized lens specifically fit to their individual visual needs.</p>	<ul style="list-style-type: none"> • Unique capability for making lens adjustments after surgery to fit your own personal vision requirements. • Allows you and Dr. Labor to preview adjustments to ensure accurate personalization. • Designed to correct both presbyopia and (if present) astigmatism. • First and only FDA-approved customizable post-surgery IOL.
<p>RayOne EMV</p> 	<p>Cataract patients who desire an increased range of vision with spectacle (glasses) independence.</p>	<ul style="list-style-type: none"> • Provides Enhanced Monovision (EMV), extending depth of focus for higher quality, uninterrupted vision throughout the entire intermediate and distance visual range. • Smoother blended transition between your dominant and non-dominant eyes compared to standard monofocal lenses used in a typical monovision configuration. • Affordable intermediately priced option compared to multifocal and/or Extended Depth of Focus (EDOF) IOLs.
<p>Crystalens®</p> 	<p>Cataract patients without any underlying issues specific to this lens wanting to restore vision at all distances. Ideal if you require strong intermediate vision (reading, using a computer several hours a day, etc.).</p>	<ul style="list-style-type: none"> • Restores clearer vision and provides improved depth of focus at all distances. • First and only FDA-approved “accommodative” IOL, meaning that the lens moves naturally within the eye. • Requires post-operative near vision exercises to bring your near vision in fully.
<p>PanOptix® Trifocal</p> 	<p>Cataract patients without any underlying issues specific to this lens who want the benefits of trifocal vision (all distances) with less dependency on glasses.</p>	<ul style="list-style-type: none"> • Delivers effortless high-definition vision, allowing you to see colors brighter, more vibrantly and vividly with no blurry zones (no straining to focus). • Reduces energy and time to change focus regardless of your prescription strength. <i>Greater incidence of star bursting and halos (referred to as “dysphotopsias”) at night as well as some mild decrease in contrast sensitivity compared with other IOL types, particularly under lower light conditions.</i> • First and only FDA-approved trifocal presbyopia correcting IOL.
<p>Symphony®</p> 	<p>Cataract patients without any underlying issues specific to this lens who spend a lot of time on the computer or performing other “arms length” activities.</p>	<ul style="list-style-type: none"> • First FDA-approved Extended Depth of Focus (EDOF) presbyopia correcting multifocal IOL, providing clear vision at near, intermediate and far distances, and points in between. • Designed to provide seamless day-to-night vision with fewer halos and glare versus other multifocal lenses. <i>Can lead to issues at night such as halos and glare (“dysphotopsias”) with a reported incidence and severity less than multifocal IOLs like PanOptix; you may also experience mild decreases in contrast sensitivity.</i>