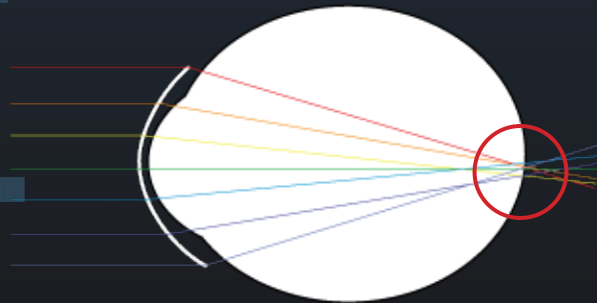


PolyVue Family of Lenses

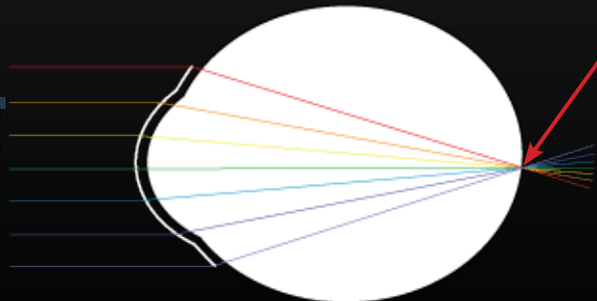
High Definition Optics

Traditional soft contact lenses, because of their shape, are not able to focus light rays perfectly on the retina. All PolyVue lenses have a unique patented design that reduces this "spherical aberration" allowing the light rays to focus evenly for crisp clear vision, true High Definition Vision, which you can't get from traditional contact lenses. This exceptional design cancels out low amounts of astigmatism!

Nearsightedness corrected with traditional contact lenses. Light rays do not intersect cleanly with the retina creating spherical aberrations.



Nearsightedness corrected with PolyVue High Definition contact lenses. Light rays are focused precisely on the retina reducing distortions.



High Definition Aspherics

(HD, HD-T, HD2)

Our most versatile family of lenses, whether you are at a computer all day, in a classroom, active in sports or just starting to need reading glasses – the HD Aspherics will give you unparalleled visual acuity and all day comfort.

High Definition Progressives

(HDX, HDX-T, HDX2)

Our HDX family of lenses incorporates sophisticated progressive magnification optics into our already amazing High Definition lenses, giving you fantastic near vision and a seamless transition to crisp intermediate and distance vision. Truly younger vision in a contact lens.

Vision With Traditional Lenses



Vision With PolyVue High Definition Lenses



Visit Us Online
www.polyvue.com

What is Presbyopia?

Presbyopia is a condition where, as eyes mature, the ability to focus on near images progressively diminishes.



Like wisdom, Presbyopia is simply part of aging. Most people start to notice it in their mid 40's when it becomes increasingly difficult to see near objects. Thanks to advances in contact lens design and manufacturing, multifocal and reading glasses are no longer the only effective options for Presbyopes.

A Contact Lens Designed For Your Lifestyle

- *True High Definition Vision*
- *All Day Comfort*
- *Unique Edge Design*
- *One of Thinnest Lenses Available*
- *Crisp Vision At All Distances*

