

HIGH DEFINITION VISION

PolyVue lenses are a convenient and straightforward way to manage High Definition fittings for just about any patient in your practice. Incorporating a multi aspheric design that provides the ideal curvature for each lens power and an HD front surface that compensates for lens flexure on the eye. All PolyVue lenses are uniquely optimized for maximum spherical aberration reduction.

The patented optics naturally minimize the effect of 0.75 diopter of uncorrected astigmatism. Both lenses are manufactured with a state of the art Hypathin™ cast-mold process and incorporate PolyVue's signature Comfort Perfected™ lens edge design, providing superior comfort and unparalleled visual acuity that both you and your patients will love.

HD ASPHERIC OPTICS

The Aspheric line demonstrates the unparalleled visual acuity that only true high definition optics are capable of and can be fit as a standard single vision lens or to provide emerging presbyopes with up to a +1.00 Add.

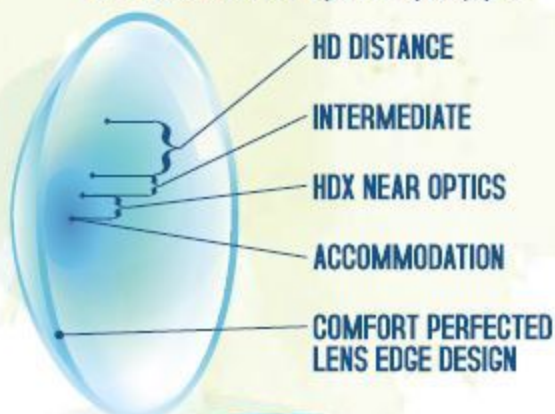


CONVENTIONAL SOFT CONTACT LENS

POLYVUE HIGH DEFINITION CONTACT LENS

HDX PROGRESSIVE OPTICS

The Progressive line of lenses builds on the aspheric foundation incorporating a center near, true progressive zone that smoothly transitions through near, intermediate and distance vision for +1.25 to +2.50 Add requirement presbyopes.



HIGH DEFINITION ASPHERICS

HD, HD-T, HD2, HD DAILIES & HD PRO COLOR

- Patented aberration reduction optics
- True high definition vision
- Versatile lenses fit for multiple issues
 - Myopia
 - Hyperopia
 - Astigmatism • Emerging Presbyopia
- Unparalleled visual acuity
- Fit as single vision OR for emerging presbyopes with up to a +1.00 Add

HIGH DEFINITION PROGRESSIVES

HDX, HDX-T & HDX2

- Dual patented progressive optics
- True high definition vision
- Reduced adaptation time
- 87.3% fitting success rate
- Maintains sharp intermediate and distance vision
- Contours the cornea providing stability and minimal lens movement
- Effective Add from +1.25 to +2.50