

PolyVue Presbyopic System:

High Definition family of lenses for your Presbyopic patients

HDX Progressive

All the benefits of the High Definition Aspheric lens with an enhanced add power, HDX Progressive is designed for early to mature presbyopes. Versatile lens provides stable vision and comfort all day long – all-round winner!

Sphere Power: **+6.00 to -10.00** (+5.00 to -7.00 available in fitting set)

Cylinder Power: --

Axis: --

Effective Add: +1.25 to +2.25

HDX Toric Progressive

The proven performance and comfort of the HDX Progressive is now available for astigmatic patients! The progressive front surface, combined with a toric back surface, provides consistent vision at all distances.

Sphere Power: **+5.00 to -7.00**

Cylinder Power: -0.75, -1.50 (Effective to -1.50 & -2.25)

Axis: 90°, 180°

Effective Add: +1.25 to +2.25

High Definition Aspheric

An improved version of the generic aspheric lenses in the market, the patented High Definition Aspheric lens improves depth of field and visual acuity at all distances and masks up to 0.75 diopter of refractive astigmatism. An excellent choice for emerging presbyopes and low astigmats.

Sphere Power: **+6.00 to -10.00** (+5.00 to -7.00 available in fitting set)

Cylinder Power: --

Axis: --

Effective Add: Up to +1.00

High Definition Toric Aspheric

High Definition optics minimize cylinder powers by masking up to 0.75 diopter of refractive astigmatism. An excellent choice for emerging presbyopes with moderate amount of astigmatism.

Sphere Power: **+5.00 to -7.00**

Cylinder Power: -0.75, -1.50 (Effective to -1.50 & -2.25)

Axis: 90°, 180°

Effective Add: Up to +1.00

POLYVUE HIGH DEFINITION LENSES

Base Curve: 8.6 mm

Diameter: 14.00 mm

Material: Polymacon (38%)

Handling Tint: Blue

Manufacturing: Hypathin core molding

Center Thickness: 0.06mm @ -3.00

Replacement: Quarterly

For more information, please visit our website at: www.polyvue.com