

| Mfg | Series | Material/ Water/ FDA# | prod. Method | Base Curve | Diameter | Power Availability | Cylinder Powers | Axis | Toric Markings | Stabilization Method | Additions Available | Additions Type | Optical Zone | Aspheric Design | Surface Type | Center Thickness (mm@-3.00) | Disinfection Method | Dk Value | Dk/t @-3.00 |
|---------|-----------------------------------------------------------|--------------------------|------------------------|---------------|----------|----------------------------------------------------------------------|--------------------|-----------|---------------------------------|----------------------------------------|------------------------------------------------------|-------------------------------------------|----------------------------------------------------------|-------------------------------------------------|------------------------------------|--------------------------------|------------------------|-------------|----------------|
| PolyVue | Dailies (1-Day Disposable) | Hioxifilcon A 59% 2 | Hypathin™ cast-mold | 8.6 | 14.2 | +6.00 to -12.00 in 0.25 steps (.50 steps over +4.00 & -6.00 | N/A | N/A | N/A | N/A | Fit single vision or effective Add up to +1.00 | High Definition Aspheric | 8.3mm | Aspheric geometry varying with lens power | HD Aspheric Front | 0.08 | C & oxidation | 25.0 | 31.3 |
| PolyVue | HD (Quarterly Replacement) | polymacon 38% 1 | Hypathin™ cast-mold | 8.6 | 14.0 | +6.00 to -10.00 in 0.25 steps | N/A | N/A | N/A | N/A | Fit single vision or effective Add up to +1.00 | High Definition Aspheric | 8.3mm | Aspheric geometry varying with lens power | HD Aspheric Front | 0.07 | H, C & oxidation | 16.0 | 22.9 |
| PolyVue | HD-T Toric (Quarterly Replacement) | polymacon 38% 1 | Hypathin™ cast-mold | 8.6 | 14.0 | +5.00 to -7.00 in 0.25 steps | -0.75, -1.50 | 90°, 180° | scribe at 5, 6 and 7 o'clock | Prism Ballast (~1 Prism Diopter) | Fit single vision or effective Add up to +1.00 | High Definition Aspheric | 8.3mm | Aspheric geometry varying with lens power | HD Aspheric Front w/ Toric Back | 0.07 | H, C & oxidation | 16.0 | 22.9 |
| PolyVue | HD2 (Monthly Replacement) | methafilcon A 55% 4 | Hypathin™ cast-mold | 8.6 | 14.2 | +8.00 to -10.00 in 0.25 steps | N/A | N/A | N/A | N/A | Fit single vision or effective Add up to +1.00 | High Definition Aspheric | 8.3mm | Aspheric geometry varying with lens power | HD Aspheric Front | 0.10 | C & oxidation | 20.6 | 20.6 |
| PolyVue | HD Pro Color (Monthly Replacement) | polymacon 38% 1 | Hypathin™ cast-mold | 8.6 | 14.2 | +4.00 to -6.00 | N/A | N/A | N/A | N/A | Fit single vision or effective Add up to +1.00 | High Definition Aspheric | Tint Diameter: 12.91 mm Pupil Diameter: 6.35 mm | Aspheric geometry varying with lens power | HD Aspheric Front | 0.07 | H, C & oxidation | 12.5 | 17.9 |
| PolyVue | HDX Progressive (Quarterly Replacement) | polymacon 38% 1 | Hypathin™ cast-mold | 8.6 | 14.0 | +6.00 to -10.00 in 0.25 steps | N/A | N/A | N/A | N/A | Effective add +1.25 to +2.50 | HD Aspheric Progressive Center Near | 8.3mm w/ 2.5mm progressive zone | Multi-Aspheric | HD Aspheric Front | 0.07 | H, C & oxidation | 16.0 | 22.9 |
| PolyVue | HDX-T Toric Progressive (Quarterly Replacement) | polymacon 38% 1 | Hypathin™ cast-mold | 8.6 | 14.0 | +5.00 to -7.00 in 0.25 steps | -0.75, -1.50 | 90°, 180° | scribe at 5, 6 and 7 o'clock | Prism Ballast (~1 Prism Diopter) | Effective add +1.25 to +2.50 | HD Aspheric Progressive Center Near | 8.3mm, 2.5mm progressive zone | Multi-Aspheric | HD Aspheric Front w/ Toric Back | 0.07 | H, C & oxidation | 16.0 | 22.9 |
| PolyVue | HDX2 Progressive (Monthly Replacement) | methafilcon A 55% 4 | Hypathin™ cast-mold | 8.6 | 14.2 | +8.00 to -10.00 in 0.25 steps | N/A | N/A | N/A | N/A | Effective add +1.25 to +2.50 | HD Aspheric Progressive Center Near | 8.3mm w/ 2.5mm progressive zone | Multi-Aspheric | HD Aspheric Front | 0.10 | C & oxidation | 20.6 | 20.6 |