

Mfg	Series	Material/ Water/ FDA#	prod. Method	Base Curve	Diamete r	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
PolyVue	<b>HD</b> (Quarterly Replacement)	Polymacon 38%	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
PolyVue	<b>HD-T Toric</b> (Quarterly Replacement)	Polymacon 38%	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
PolyVue	<b>HD2</b> (Monthly Replacement)	Methafilcon A 55%	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
PolyVue	<b>HD Pro Color</b> (Monthly Replacement)	Polymacon 38%	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
PolyVue	<b>HDX Progressive</b> (Quarterly Replacement)	Polymacon 38%	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
PolyVue	<b>HDX-T Toric Progressive</b> (Quarterly Replacement)	Polymacon 38%	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 w/ 2.5mm progressive zone	Multi-Aspheric	HD Aspheric Front w/ Toric Back	0.07	H, C & oxidation
PolyVue	<b>HDX2 Progressive</b> (Monthly Replacement)	Methafilcon A 55%	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