

Exceptional vision. Exceptionally easy to fit.

Simply follow these steps to experience successful fits.

- STEP 1:** Choose trial lens based on patient's full distance spectacle sphere
- STEP 2:** Evaluate vision after 5 minutes binocularly under normal light conditions
- STEP 3:** Dispense lenses if near and distance vision are satisfactory

If vision isn't satisfactory, see [Fine-Tuning Recommendations on presbyopesinyourpractice.com](http://presbyopesinyourpractice.com)

For patients with a spectacle ADD of:

| | |
|-----------------|---|
| $\leq +1.25D$ | use two low ADDs |
| +1.50 to +1.75D | use two high ADDs with additional -0.25D or -0.50D, which should be added to the distance power |
| $> +2.00D$ | use two high ADDs |

| | Parameters | |
|--------------|--|--------------|
| | SOFLENS® | PUREVISION® |
| Material: | polymacon | balafilcon A |
| Base Curves: | 8.5 mm and 8.8 mm | 8.6 mm |
| Diameter: | 14.5 mm | 14.0 mm |
| Powers: | +6.00D to -10.00D (0.25D steps) | |
| Low ADD: | Up to 1.50D | |
| High ADD: | +1.75 to +2.50D | |
| Design: | Center-near aspheric optics for natural transitions – near, far, and everywhere in-between | |

