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 reverse for Fine-Tuning Recommendations.

For patients with a spectacle ADD of:		
≤ +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	
> +1.75D	use two high ADDs	



FINE-TUNING RECOMMENDATIONS

FOR DISTANCE:	Make small changes by adding -0.25D at a time to the dominant eye using hand-held trials or flipper tool, and continue to evaluate vision binocularly in normal light
FOR NEAR:	Make small changes by adding +0.25D at a time to the non-dominant eye using hand-held trials or flipper tool, and continue to evaluate vision binocularly in normal light
SPECTACLE ADD OF +1.50D +1.75D:	Some patients are more satisfied with a low ADD on the dominant eye and a high ADD on the non-dominant eye
SPECTACLE ADD OF +2.00D:	Some patients will benefit from increased plus in the non-dominant eye distance prescription of +0.25D or +0.50D

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			
	High ADD			
Design:	Center-near aspheric optics for natural transitions – near, far, and everywhere in-between			



For more information on fitting, visit www.presbyopesinyourpractice.com. Fitting consultants are also available at 1.800.828.9030.

