There's a **Kodak** Progressive Lens for every presbyopic patient:

Kodak DSII™ Dual-side Design ✓ 13mm 6 ✓ ✓ N + CM 4 Kodak Unique DS Dual-side Design 13mm 6 ✓ ✓ O + CM 4 Kodak Unique DS Dual-side Design 13mm 6 ✓ ✓ TBD T Kodak Unique Modak Unique DS Full Backside 13mm 6 ✓ ✓ ✓ O Kodak Precise Digital Modak Precise PB Front Cast Progressive W/backside digital improvements 17mm 1 ✓ ✓ F Kodak Precise PB Full Backside 17mm 1 ✓ ✓ F Kodak Precise Short PB Full Backside 17mm 1 ✓ ✓ J Kodak Precise Short PB Front Cast Progressive 17mm 1 ✓ J J Kodak Precise Short PB Front Cast Progressive 13mm 1 ✓ J J J Kodak Precise Short PB Front Cast Progressive Modak Unique DS Kodak Unique PB Kodak Unique PB Kodak Precise Short PB Modak DSII Kodak Unique PB Kodak Preci	Human: A	D /452 /552 D /453 /553 D /410 /510 TBD D /420 /520 B /103 /153 B /103 /153 Kodak Concise			
Kodak Unique™HD Full Backside Jamm	/A 8 BD TBD 6 /H 5 /M 4 /D 3 2 R Precise Short	D /453 /553 D /410 /510 TBD D /420 /520 B /103 /153 B /103 /153			
Kodak Unique DS Dual-side Design 13mm 6 ✓ ✓ TBD T Kodak Unique Full Backside 13mm 6 ✓ ✓ O Kodak Precise* Digital Front Cast Progressive w/backside digital improvements 17mm 1 ✓ ✓ F Kodak Precise PB Full Backside 17mm 1 ✓ ✓ F Kodak Precise Short PB Full Backside 17mm 1 ✓ ✓ ✓ Kodak Precise Short PB Front Cast Progressive 17mm 1 ✓ ✓ ✓ Kodak Precise Short Front Cast Progressive 13mm 1 ✓ ✓ ✓ Kodak Precise Short Front Cast Progressive 13mm 1 ✓ Kodak Precise Kodak Precise <td>BD TBD 6 / H 5 / M 4 / D 3 2 R Precise Short</td> <td>D /410 /510 TBD D /420 /520 B /103 /153 B /103 /153</td>	BD TBD 6 / H 5 / M 4 / D 3 2 R Precise Short	D /410 /510 TBD D /420 /520 B /103 /153 B /103 /153			
Kodak Unique Full Backside 13mm 6 J O Kodak Precise Digital Front Cast Progressive w/backside digital improvements 17mm 1 J J Kodak Concise Digital 13mm 1 J F Kodak Precise PB Full Backside 17mm 1 J Kodak Precise Short PB Full Backside 13mm 1 J Kodak Precise Short PB 17mm 1 J J Kodak Precise Short PB 13mm 1 J J Kodak Precise Short PB 13mm 1 J K Kodak Precise Pa 13mm 1 J K Kodak Precise Pa 14mm 1 K K Kodak Concise Kodak DII Kodak Unique Pa Kodak Unique Pa Kodak Precise Pa Kodak Precise Nort Pa Nogital and Digital	6 / H 5 / M 4 / D 3 2 R Precise Short	D /410 /510 TBD D /420 /520 B /103 /153 B /103 /153			
Kodak Precise® Digital Front Cast Progressive w/backside digital improvements 17mm 1 J J F F 3. Kodak Concise® Digital Kodak Concise® Digital 14mm 1 J J F F F 3. Kodak Precise PB Full Backside 17mm 1 J J 2. Kodak Precise Short PB Front Cast Progressive 17mm 1 J J J Kodak Precise Short Front Cast Progressive 13mm 1 J J K Kodak Concise Kodak Precise Short Kodak Unique HD/Unique Kodak Unique HD/Unique Kodak Precise Short PB/Precise Short PB Kodak Precise Kodak Precise Kodak Precise Kodak Precise Short PB/Precise Short PB Digital and D	/ H 5 / M 4 / D 3 2 x Precise Short	TBD D /420 /520 B /103 /153 B /103 /153			
Kodak Precise Short Digital w/backside digital improvements	7 M 4 7 D 3 2 Precise Short	D /420 /520 B /103 /153 B /103 /153			
Kodak Precise Short Digital w/backside digital improvements 13mm 1 J J F Kodak Concise® Digital Full Backside 17mm 1 J J Z Kodak Precise Short PB Full Backside 17mm 1 J J Z Kodak Precise Front Cast Progressive 17mm 1 J J L Kodak Precise Short Front Cast Progressive 13mm 1 J K K Kodak Concise Kodak Unique HD/Unique Kodak Precise PB/Precise Short PB Kodak Precise Kodak Sphere Power Range to Maximum Minus Cylinder Power of -6.00	7 M 4 7 D 3 2 Precise Short	D /420 /520 B /103 /153 B /103 /153			
Kodak Precise PB Kodak Precise Short PB Kodak Precise Short PB Kodak Precise Short Kodak Precise Short Front Cast Progressive In the state of the s	3 2 4 Precise Short	B /103 /153 B /103 /153			
Kodak Precise Short PB Kodak Precise Kodak Precise Short Front Cast Progressive 13mm 1	3 2 4 Precise Short	B /103 /153 B /103 /153			
Kodak Precise Short PB Kodak Precise Kodak Precise Short Front Cast Progressive 17mm 1	3 2 4 Precise Short	B /103 /153 B /103 /153			
Kodak Precise Front Cast Progressive 17mm 1 V V 1 1 V 1 1 V I	2 Precise Short	B /103 /153			
Kodak Concise Material Kodak DSII Kodak Unique DS Kodak Unique HD/Unique Kodak Precise PB/Precise Short PB Digital and Sphere Power Range to Maximum Minus Cylinder Power of -6.00	2 Precise Short	B /103 /153			
Lens Material Kodak DSII Kodak Unique DS Kodak Unique HD/Unique By Precise Short PB Kodak Precise Short PB Digital and Sphere Power Range to Maximum Minus Cylinder Power of -6.00	Precise Short				
Lens Material Kodak DSII Kodak Unique DS HD/Unique PB/Precise Short PB Digital and Sphere Power Range to Maximum Minus Cylinder Power of -6.00		Kodak Concise			
Lens Material Kodak DSII Kodak Unique DS HD/Unique PB/Precise Short PB Digital and Sphere Power Range to Maximum Minus Cylinder Power of -6.00					
Lens Material Sphere Power Range to Maximum Minus Cylinder Power of -6.00	Standard Designs				
	PB Digital and Statistical divisions				
Adda 10.75 to 12.50					
	+1.00 to +3.00				
	00 to +5.00	-8.00 to +5.00			
Trivex® -10.00 to +4.50 -10.00 to +4.50 -10.00 to +4.50 -10.00 to +4.50 -9.00 to +5.00		-9.00 to +5.00			
2 1.56 index -12.00 to +6.00 -12.00 to +6.00					
H.56 index -12.00 to +6.00 -12.00 to +6.00 -10.00 to +6.00	00 to +6.00	-10.00 to +6.00			
1.60 index -11.00 to +6.00 -11.00 to +6.00 -11.00 to +7.00		-11.00 to +7.00			
1.67 index -12.00 to +10.00 -12.00 to +6.00 -12.00 to +10.00 -12.00 to +10.00 -12.50 to +7.00 -12.	50 to +7.00	-12.50 to +5.00			
1.74 index -13.25 to +10.00 -13.25 to +10.00					
1.50 -8.00 to +4.00 -6.00 to +4.00 -8.00 to +4.00 -7.00 to +5.00					
Trivex -7.00 to +5.00					
Trivex -7.00 to +5.00 -10.00 to +5.75 -10.00 to +5.75 -10.00 to +5.75 -12.00 to +10.00 -12.00 to +1					
Poly Mirror (G) ¹ -10.00 to +5.00					
1.60 -10.00 to +5.75 -10.00 to +5.75					
□ 1.67 (G/B/N²) -12.00 to +10.00 -12.00 to +10.00²					
7 1.74 index (G/B/N) -12.00 to +10.00					
Drivewear® 1.50 -8.00 to +4.00					
PhotoViews™ 1.50 -8.00 to +4.00 -8.00 to +4.00 -8.00 to +5.00 -8.00	00 to +5.00				
PhotoViews Poly* -10.00 to +5.00 -10.00 to +5.00 -10.00 to +6.00 * -10.00	00 to +6.00 *				
$_{\odot}$ 1.50 (G/B/N ²) * -8.00 to +4.00 -8.00 to +4.00 ² -8.00 to +4.00 ² -8.00 to +5.00 * -8.00	0 to +5.00 *				
Trivex -10.00 to +4.50 -10.00 to +4.50 -10.00 to +5.00 -10.00 to +5.00 -10.00 to -5.00 -10.00					
	00 to +6.00 *				
U					
U U U U U U U U U U U U U U U U U U U	60 to +7.00 *				
으 발 1.74 -13.00 to +9.00 -13.00 to +9.00					
U N N N N N N N N N N N N N N N N N N N					
Trivex (G) -10.00 to +5.00 -10.00 to +5.00 -10.00 to +5.00					
Poly (G) -10.00 to +5.00 -10.00 to +5.00					
× 1.67 (G) -12.00 to +6.00 -12.00 to +6.00					
8.00 to +4.00 -8.00 to +4.00					
1.50 (G) -8.00 to +4.00 -8.00 to +4.00 Trivex (G) -10.00 to +4.50 -10.00 to +4.50 Poly (G) -10.00 to +5.00 -10.00 to +5.00					
Poly (G) -10.00 to +5.00 -10.00 to +5.00					
Total Blue™Lens 1.56 ³ -12.00 to +6.00 -12.00 to +6.00					
Total Blue Lens 1.67 ³ -12.00 to +10.00 -12.00 to +10.00					
Total Blue Lens 1.74 ³ -13.25 to +10.00 -13.25 to +10.00					
Total Blue Lens Polar 1.50 (G) ³ -8.00 to +4.00 -8.00 to +4.00					
Total Blue Lens Polar Poly (G) ³ -10.00 to +5.00 -10.00 to +5.00					
Total Blue Lens Polar 1.67 (G) ³ -12.00 to +10.00 -12.00 to +10.00					
Total Blue Lens Polar 1.74 (G) ³ -12.00 to +10.00 -12.00 to +10.00					

^{*} **Kodak** Precise and Precise Short Lenses available in Gray only



¹ Polarized Poly gray base with a choice of 4 solid mirror colors: Green, Red, Blue or Silver

² Green available where indicated

³ **Kodak** Total Blue Lenses include blue light filtering properties.

Lens Material Information

Lens Material	Features	Patient Benefits
Standard Resin	Lightweight	No frills, time-tested lens material
1.56 index	Thin and light UV protection	Lightweight comfort and thin lens profileProtects against harmful UV radiation
Polycarbonate (1.59 index)	Thin and lightImpact resistantUV protectionDurable	 Lightweight comfort and thin lens profile Eye protection; ideal for kids and sports eyewear Protects against harmful UV radiation Accommodates drill-mount frames
1.60 index	Thin and lightUV protection	Lightweight comfort and thin lens profileProtects against harmful UV radiationAccommodates drill-mount frames
1.67 index	Thin and lightUV protectionDurable	 Lightweight comfort and thin lens profile Protects against harmful UV radiation Accommodates drill-mount frames More attractive higher-prescription lenses
1.74 index	Thin and lightUV protection	 Lightweight comfort and thin lens profile Protects against harmful UV radiation More attractive higher-add lenses
Trivex (1.53 index)	 Somewhat thin and extremely lightweight Impact resistant UV protection Ideal for drill mount frames 	 Comfortable and durable Eye protection; ideal for sports Protects against harmful UV radiation Accommodates drill-mount frames
Photochromic	 Changes from light to dark with UV rays Changes back from dark to light indoors Filters out 100% of sun's harmful UV Durable photochromic action 	 Comfortable viewing indoors and outdoors without switching eyewear Protects against harmful UV radiation Photochromic lasts the life of the Rx
XTRActive	Photochromic action that starts with light tint and reaches higher level of darkness	Activates moderately behind windshield
Vantage	 Virtually clear lens that incorporates variable polarization when exposed to UV rays Changes back from dark to light indoors Available in gray and brown 	 Comfortable viewing indoors and outdoors without switching eyewear Enhances contrast and reduces glare outdoors when polarization activated Protects against harmful radiation
Polarized	 Always dark Dramatically reduces glare Increases clarity and color contrast Filters out 100% of sun's harmful UV 	 More comfortable viewing; colors are more vibrant Enhances contrast; reduces dangerous blind spots while driving Protects against harmful radiation Always dark for glare protection behind windshield
Polarized Photochromic	 Reduces glare outdoors and from inside car Drivewear changes from green/yellow to copper to dark red-brown Blocks 100% of sun's harmful UV 	 Comfortable viewing outdoors and inside a car Protects against harmful UV radiation Color changes from a medium tint to dark depending on available light (overcast, sunny or bright)
Total Blue Lens	 Combination of unique lens material with AR coating Filters harmful HEV Blue Light up to 80% 100% direct UV protection Color Guard Lens™ Technology Minimal residual color Polarized Gray base for polarized options 	 Protects against harmful indoor lighting and LED screen blue-light emissions Accommodates drill-mount frames Reduces glare from oncoming LED headlights Clear and polarized options for everyday eye protection both indoors and outdoors
Sun Lens Mirror	 Polar Poly base for impact resistant features Provides 100% UV protection Mirror surface provides anonymity Mirror front blocks more light than a standard polarized lens 	 Protects against harmful UV radiation Always dark for glare protection behind windshield Fashionable mirror colors: blue, red, green, black/silver Darker tint effect protects light sensitive eyes

Combination materials offer the benefits of both. Select the best choice for your patient's lifestyle.

