There's a KODAK Progressive Lens for every presbyopic patient:

Dual-Surface DesignOptimized Reading Area	 Kodak Unique DS Lens Dual multifocal surface technology offers a significant improvement in the reading area for many prescriptions while providing excellent visual performance in the intermediate and distance viewing areas. Vision First DS™ Technology provides ultra-smooth power progression for faster adaptation 						
6 Corridor Lengths13mm Min. Fitting Height	 ◆ Added prescribed prism ◆ Option to choose from 6 corridor lengths (13 to 18mm) or computer software selects based on patient's Rx and frame size and shape combination 						
Full Backside Design50+ Lens Materials	 Kodak Unique Lens (N) ◆ Backside design created with sophisticated geometries and state-of-the-art digital technology ◆ Computer-controlled production enhances lens surface quality and increases optical precision ◆ Corridor length computer-selected with patient's Rx and frame size 						
 Front Design w/ Digital Back Surface Improvements Cast Front Designs 	 Kodak Digital Progressive Lenses (O) Front surface KODAK Precise, Precise Short and Concise Lenses with a high precision three-dimensional back surface: ◆ Wider viewing areas for hyperopes and improved distance for myopes ◆ Reduced wavefront errors to improve image quality 						
> Full Backside Design	Kodak Precise PB and Kodak Precise Short PB Lenses (F) ◆ All the great performance features of KODAK Precise and Precise Short in a full backside digital design						
2 Corridor Lengths13mm & 17mm Min.Fitting Heights	Modak Precise® and Kodak Precise Short Lenses (J)						
➤ Front Design							
Front DesignShort Corridor14mm Min. Fitting							

			Kodak	Kodak	Kodak Precise			Kodak Precise Short			Kodak Concise	
Lens Material		Unique DS	Unique	РВ	Digital		PB	Digital		Digital		
	GIIS	<u> </u>	Cyl to -4.00	: Sphere range	Full backside design	Front design w/ digital back	Front design	Full backside design	Front design w/ digital back	Front design	Front design w/ digital back	Front design
	Standard Resin		-6.00 to +4.00	-8.00 to +4.00	-8.00 to +4.00	-8.00 to +5.00	-9.00 to +6.00	-8.00 to +4.00	-8.00 to +5.00	-8.50 to +5.25	-8.00 to +5.00	-9.00 to +5.00
	Poly		-10.00 to +5.00	-10.00 to +5.00	-10.00 to +5.00	-10.00 to +6.00	-10.00 to +5.00	-10.00 to +5.00	-10.00 to +6.00	-10.00 to +6.00	-10.00 to +6.00	-11.00 to +6.00
AR	1.56 index			-10.00 to +5.00		-10.00 to +6.00	-10.00 to +7.50				-10.00 to +6.00	-10.00 to +5.00
Щ	1.6 index		-11.00 to +6.00	-11.00 to +6.00		-11.00 to +7.00	-11.75 to +7.25				-11.00 to +7.00	-11.75 to +6.25
디디	1.67 index		-12.00 to +6.00	-12.00 to +6.00	-12.00 to +6.00	-12.50 to +7.00	-13.00 to +8.00	-12.00 to +6.00	-12.50 to +7.00	-12.50 to +7.00	-12.50 to +5.00	-13.00 to +4.50
	1.74 index			-13.25 to +9.00		: !						
	Trivex®		-10.00 to +4.50	-10.00 to +4.50	-10.00 to +4.50	-9.00 to +5.00	-10.00 to +4.50	-10.00 to +4.50			-9.00 to +5.00	-8.50 to +6.00
*	1.50		-6.00 to +4.00	-6.75 to +4.00	-6.75 to +4.00	-7.00 to +5.00	-7.00 to +5.00	-6.75 to +4.00				
	Poly			-10.00 to +5.00	-10.00 to +5.00	Υ 1 1		-10.00 to +5.00				
S	1.60			-11.00 to +5.75] 						
	1.67			-12.00 to +7.50								
 SE	9	Polarized Photo Polarized		-7.00 to +5.00		 						
POLARIZED/SUN*	®LXN	Photo (G/B/A) Tinted (G/B/N) Mirrors (S/D)		-9.00 to +5.00								
Ь	Drivewear® 1.50			-8.00 to +4.00		 						
	SunSensors® 1.56			-10.00 to +5.00		-10.00 to +6.00	-13.00 to +7.50				-10.00 to +6.00	-10.00 to +5.00
	PhotoViews™ 1.50			-8.00 to +4.00	-8.00 to +4.00	-8.00 to +5.00	-8.00 to +5.00	-8.00 to +4.00	-8.00 to +5.00	-8.00 to +5.00		
	LifeRx® Poly			-10.00 to +5.00		1						
		1.50	-6.00 to +4.00	-8.00 to +4.00	-8.00 to +4.00	-8.00 to +5.00	-9.00 to +6.00	-8.00 to +4.00	-8.00 to +5.00	-8.50 to +5.25	-8.00 to +5.00	-9.00 to +5.00
ڻ ا	e,	Poly	-10.00 to +5.00	-10.00 to +5.00	-10.00 to +5.00	-10.00 to +6.00	-10.00 to +5.00	-10.00 to +5.00	-10.00 to +6.00	-10.00 to +6.00		
Ī	tions	Trivex		-10.00 to +4.50	-10.00 to +4.50	1		-10.00 to +4.50				
Q	Transitions [®]	1.60		-11.00 to +6.00								
PHOTOCHROMIC*	Ē	1.67	-12.00 to +6.00	-12.00 to +6.00	-12.00 to +6.00	-12.50 to +7.00	-13.00 to +8.00	-12.00 to +6.00	-12.50 to +7.00	-12.50 to +7.00		
		1.74		-13.00 to +9.00		1						
12	XTRActive	1.50 (G)		-8.00 to +4.00		! ! !						
<u>Ö</u>		Poly (G)		-10.oo to +5.00		, , ,						
一古		Trivex (G)		-10.00 to +5.00		î 						
		1.67 (G)		-12.00 to +6.00		I						
	Vantage**	1.50 (G)		-8.00 to +4.00	-8.00 to +4.00			-8.00 to +4.00				
		Poly (G)		-10.00 to +5.00	-10.00 to +5.00	!		-10.00 to +5.00				
	Var	Trivex (G)		-10.00 to +4.50	-10.00 to +4.50	! !		-10.00 to +4.50				
Blu-	Tech™	Indoors/Outdoors		-8.00 to +4.50	-8.00 to +4.50	! !		-8.00 to +4.50				
	* Available in Gray and Brown unless otherwise noted Color codes: G=Gray B=Brown A=Amber N=Green S=Silver D=Gold											

^{*} Available in Gray and Brown unless otherwise noted

What Lens Material Works Best?

Lens Material	Features	Patient Benefits
Standard Resin		No frills, time-tested lens material
Polycarbonate (1.59 index)	Thin and light Impact resistant UV protection Durable	Lightweight comfort and thin lens profile Eye protection; ideal for kids and sports eyewear Protects against harmful UV radiation Accommodates drill-mount frames
1.56 index	Thin and light UV protection	Lightweight comfort and thin lens profileProtects against harmful UV radiation
1.60 index	Thin and light UV protection	Lightweight comfort and thin lens profile Protects against harmful UV radiation Accommodates drill-mount frames
1.67 index	Thin and light UV protection Durable	 Lightweight comfort and thin lens profile Protects against harmful UV radiation Accommodates drill-mount frames More attractive higher-add lenses
1.74 index	Thin and light UV protection	 Lightweight comfort and thin lens profile Protects against harmful UV radiation More attractive higher-add lenses
Trivex / NXT (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 NXT changes from medium tint to dark	 Comfortable viewing indoors and outdoors without switching eyewear Protects against harmful UV radiation Photochromic lasts the life of the Rx NXT Amber DayNite's light tint is ideal for night driving
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 NXT changes from a medium tint to dark (gray and brown) 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)
Tints	Stable, consistent color in just the right shade Comfortable viewing in bright natural and artificial lighting	Gray reveals the world in true colors Brown increases visual sharpness Green enhances the natural world
Mirror-coated	UV Protection and anonymity rolled into one	 UV and glare protection No one can see your eyes, just the reflected world
Blu-Tech	Blocks blue light indoors and outdoors Outdoor lenses include polarization extra glare protection	Can reduce risk of AMD starting at an early age Helps combat evolving threat of indoor lighting's blue-light emissions

Combination materials offer the benefits of both.

Select the best choice for your patient's lifestyle.

