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

_			There's a l	Содак	Progr	essive	Lens	tor eve	ery	presby	opic p	patien	[:			
Design		Design	Туре	Custom Design	Min. Fit Height	# of Corridors	Vision Firs Design/D		DRO	VSP* Category	EyeMed <sup>®</sup> Tier/Lab Gp	VCP Humana <sup>®</sup>	VBA <sup>®</sup> Vision Grp/Base/Add	Davis Vision <sup>®</sup>	UHC Spectera	
Kodak DSII <sup>™</sup>		SII™	Dual-side Design	x	13mm	6	x	х		N+CM	4/A	11	D /452 /552			
Kodak Unique DRO <sup>®</sup> HD		nique DRO <sup>®</sup> HD	Full Backside w/	x						N+CM	4/A					
Kodak Unique DRO		nique DRO	improved intermediate and reading zones		13mm	6	x	x	х	0	3/H					
Kodak Unique <sup>™</sup> HD			Full Backside	x						O+CM	4/A	8				
Kodak Unique			widest distance		13mm	6	x	x		0	.,	6	D /410 /510	Ultra	Premium	
Kodak Precise <sup>®</sup> Digital & Kodak			Front Cast Progressive										27.1107010			
Precise Short Digital			w/backside digital		17/13mm	1	x	x		F	3/H	5				
Kodak Concise® Digital		oncise <sup>®</sup> Digital	improvements		14mm	mm 1		x								
Kodak Precise PB & Kodak Precise Short PB			Full Backside		17/13mm	1	x			J	2/M	4	D /420 /520			
Kodak Precise & Precise Short		ecise & Precise Short	Front Cast Progressive		17/13mm	1	x				1/D	3	B /103 /153	Premium	Deluxe	
Kodak Concise		oncise	from Gast Frogressive		14mm	1				к	170	2	B /103 /153	Premium		
				Kodak Unique		Kodak Unique/		<b>Kodak</b> Preci	ise PB/	, Kodak	Precise	Kodak P	recise Short	Kodak (	Concise	
			Kodak DSII	DRO / Unio DRO HE	•	Unique l		Precise Short PB			Di	gital and Standard Design		IS		
Lens Material		ns Material	Sphere Power Range to Maximum Minus Cylinder Power of -6.00													
				Adds: +0.75 to +3.50 Adds: +1.00 to +3.00												
	Standard Resin		-8.00 to +4.00 -8.00 to +4.00			-8.00 to +4.00		-8.00 to +4.00		-8.00 to +5.00		-8.00 to +5.00		-8.00 to +5.00		
) CLEAR	Trivex®		-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		
	1.56 index			-12.00 to +6.00		-12.00 to +6.00		-12.00 to +6.00								
	Poly		-10.00 to +5.00	-10.00 to +5.00		-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		
	1.60 index		-11.00 to +6.00	-11.00 to +6.00		-11.00 to +6.00		0.00		-11.00 to +7.00				-11.00 to +7.00		
	1.67 index		-12.00 to +10.00	-12.00 to +10.00		-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		-13.25 to +10.00										
	1.50		-8.00 to +4.00	-8.00 to +4.00		-8.00 to +4.00		-8.00 to +4.00		-7.00 to +5.00						
G/B	Trivex			-9.00 to +5.00		-9.00 to +5.00										
POLARIZED/SUN (G/B)	Poly		-10.00 to +5.00	-10.00 to +5.00		-10.00 to +5.00		-10.00 to +5.00								
/SL	Poly Mirror (G) <sup>1</sup>			-10.00 to +5.00		-10.00 to +5.00										
ZED	1.60		-10.00 to +5.75	-10.00 to +5.75		-10.00 to +5.75										
ABI	1.67 (G/B/N <sup>2</sup> )		-12.00 to +10.00	12.00 to +10.00 <sup>2</sup>		-12.00 to +10.00 <sup>2</sup>										
0 0	1.74	index (G/B/N)		-14.00 to +1	0.00	-14.00 to +	10.00									
<u> </u>	Drivewear® 1.50			-8.00 to +4.00		-8.00 to +4.00										
КС	DAK	KolorUp <sup>™</sup> Sun Lens <sup>3</sup>		-6.00 to +6	6.00 to +6.00		6.00	-6.00 to +6.00						_		
	PhotoViews <sup>™</sup> 1.50			-8.00 to +4.00		-8.00 to +4.00		-8.00 to +4.00		-8.00 to +5.00		-8.00 to +5.00				
	PhotoViews Poly*			-10.00 to +5.00		-10.00 to +5.00		-10.00 to +5.00		-10.00 to +6.00 *		-10.00 to +6.00 *				
		1.50 (G/B/N <sup>2</sup> )*	-8.00 to +4.00	-8.00 to +4.00 <sup>2</sup> -10.00 to +4.50		-8.00 to +4.00 <sup>2</sup> -10.00 to +4.50		-8.00 to +4.00 <sup>2</sup> -10.00 to +4.50		-8.00 to +5.00 *		-8.00 to +5.00 *				
(m)	Transitions®	Trivex Poly (G/B/N <sup>2</sup> ) *	-10.00 to +4.50							10.00		10.00	to +6.00 *			
Ð		1.60	-10.00 to +5.00 -10.00 to +6.00	-10.00 to +5.00 <sup>2</sup> -10.00 to +6.00		-10.00 to +5.00 <sup>2</sup> -10.00 to +6.00		-10.00 to +5.00 <sup>2</sup>		-10.00 to +6.00 *						
MIC		1.67 (G/B/N <sup>2</sup> )*	-11.00 to +6.00	-11.00 to +6.00 <sup>2</sup>		-11.00 to +6.00 <sup>2</sup>		-11.00 to +6.00 <sup>2</sup>		-12.50	to +7.00 *					
-IRO		1.74	-13.00 to +9.00	-13.00 to +9.00		-13.00 to +9.00										
PHOTOCHROMIC (G/B)		1.50 (G)		-8.00 to +4		-8.00 to +		-8.00 to +	4.50							
10T	Vantage <sup>®</sup> XTRActive <sup>®</sup>	Trivex (G)		-10.00 to +	5.00	-10.00 to +	5.00	-10.00 to +	5.00							
1		Poly (G)		-10.00 to +	5.00	-10.00 to +	5.00	-10.00 to +	-5.00							
		1.67 (G)		-12.00 to +0	6.00	-12.00 to +	6.00	-12.00 to +	-6.00							
		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							
Total Blue <sup>®</sup> Lens Poly <sup>4</sup> **		e <sup>°°</sup> Lens Poly <sup>4</sup> **		-10.00 to +	5.00	-10.00 to +5.00		-10.00 to +5.00								
Total Blue Lens 1.56 <sup>4</sup>				-12.00 to +0		-12.00 to +		-12.00 to +6.00								
Total Blue Lens 1.67 <sup>4</sup>				-12.00 to +1		-12.00 to +10.00		-12.00 to +10.00								
Tota	Total Blue Lens 1.74 4			-13.25 to +1		-13.25 to +		-13.25 to +10.00								
Tota	l Blu	e Lens Polar 1.50 (G)⁴		-8.00 to +4	.00	-8.00 to +	4.00	-8.00 to +4.00								
Tota	l Blu	e Lens Polar Poly (G)⁴		-10.00 to +	5.00	-10.00 to +	5.00	-10.00 to +	-5.00							
Tota	l Blu	e Lens Polar 1.67 (G)4		-12.00 to +1	0.00	-12.00 to +	10.00	-12.00 to +	10.00							
		e Lens Polar 1.74 (G) <sup>3</sup>		-14.00 to +1		-14.00 to +	10.00	-14.00 to +								
* Ko	lak F	Precise and Precise Sh	rt Lenses are available in Gray only. **Available Fall 2019 Color codes: G=Gray, B=Brown, N=Green <sup>2</sup>													

\*Kodak Precise and Precise Short Lenses are available in Gray only.
 \*\*Available Fall 2019
 Color codes: G=Gray, B=Bro
 Polarized Poly gray base with a choice of 4 solid mirror colors: Green, Red, Blue or Silver
 \*Kodak KolorUp Sun Lenses have a poly base and proprietary in-mass technology for a durable solid tint in 3 colors: G3, B3 and G15
 \*Kodak Total Blue Lenses include blue light filtering properties.

Color codes: G=Gray, B=Brown, N=Green<sup>2</sup>

**KODAK** Lens

## 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	<ul> <li>Lightweight comfort and thin lens profile</li> <li>Protects against harmful UV radiation</li> </ul>
Polycarbonate (1.59 index)	<ul> <li>Thin and light</li> <li>Impact resistant</li> <li>UV protection</li> <li>Durable</li> </ul>	<ul> <li>Lightweight comfort and thin lens profile</li> <li>Eye protection; ideal for kids and sports eyewear</li> <li>Protects against harmful UV radiation</li> <li>Accommodates drill-mount frames</li> </ul>
1.60 index	<ul><li>Thin and light</li><li>UV protection</li></ul>	<ul> <li>Lightweight comfort and thin lens profile</li> <li>Protects against harmful UV radiation</li> <li>Accommodates drill-mount frames</li> </ul>
1.67 index	<ul> <li>Thin and light</li> <li>UV protection</li> <li>Durable</li> </ul>	<ul> <li>Lightweight comfort and thin lens profile</li> <li>Protects against harmful UV radiation</li> <li>Accommodates drill-mount frames</li> <li>More attractive higher-prescription lenses</li> </ul>
1.74 index	<ul><li>Thin and light</li><li>UV protection</li></ul>	<ul> <li>Lightweight comfort and thin lens profile</li> <li>Protects against harmful UV radiation</li> <li>More attractive higher-add lenses</li> </ul>
Trivex (1.53 index)	<ul> <li>Somewhat thin and extremely lightweight</li> <li>Impact resistant</li> <li>UV protection</li> <li>Ideal for drill mount frames</li> </ul>	<ul> <li>Comfortable and durable</li> <li>Eye protection; ideal for sports</li> <li>Protects against harmful UV radiation</li> <li>Accommodates drill-mount frames</li> </ul>
Photochromic	<ul> <li>Changes from light to dark with UV rays</li> <li>Changes back from dark to light indoors</li> <li>Filters out 100% of sun's harmful UV</li> <li>Durable photochromic action</li> </ul>	<ul> <li>Comfortable viewing indoors and outdoors without switching eyewear</li> <li>Protects against harmful UV radiation</li> <li>Photochromic lasts the life of the Rx</li> </ul>
XTRActive	<ul> <li>Photochromic action that starts with light tint and reaches higher level of darkness</li> </ul>	Activates moderately behind windshield
Vantage	<ul> <li>Virtually clear lens that incorporates variable polarization when exposed to UV rays</li> <li>Changes back from dark to light indoors</li> <li>Available in gray and brown</li> </ul>	<ul> <li>Comfortable viewing indoors and outdoors without switching eyewear</li> <li>Enhances contrast and reduces glare outdoors when polarization activated</li> <li>Protects against harmful radiation</li> </ul>
Polarized	<ul> <li>Always dark</li> <li>Dramatically reduces glare</li> <li>Increases clarity and color contrast</li> <li>Filters out 100% of sun's harmful UV</li> </ul>	<ul> <li>More comfortable viewing; colors are more vibrant</li> <li>Enhances contrast; reduces dangerous blind spots while driving</li> <li>Protects against harmful radiation</li> <li>Always dark for glare protection behind windshield</li> </ul>
Polarized Photochromic	<ul> <li>Reduces glare outdoors and from inside car</li> <li>Drivewear changes from green/yellow to copper to dark red-brown</li> <li>Blocks 100% of sun's harmful UV</li> </ul>	<ul> <li>Comfortable viewing outdoors and inside a car</li> <li>Protects against harmful UV radiation</li> <li>Color changes from a medium tint to dark depending on available light (overcast, sunny or bright)</li> </ul>
KODAK Total Blue Lens	<ul> <li>Combination of unique lens material with AR coating</li> <li>Filters harmful HEV Blue Light up to 80%</li> <li>100% direct UV protection</li> <li>Color Guard Lens Technology<sup>**</sup></li> <li>Minimal residual color</li> <li>Polarized Gray base for polarized options</li> </ul>	<ul> <li>Protects against harmful indoor lighting and LED screen blue-light emissions</li> <li>Accommodates drill-mount frames</li> <li>Reduces glare from oncoming LED headlights</li> <li>Clear and polarized options for everyday eye protection both indoors and outdoors</li> </ul>
Sun Lens Mirror	<ul> <li>Polar Poly base for impact resistance</li> <li>Provides 100% UV protection</li> <li>Mirror surface provides anonymity</li> <li>Mirror front blocks more light than a standard polarized lens</li> </ul>	<ul> <li>Protects against harmful UV radiation</li> <li>Always dark for glare protection behind windshield</li> <li>Fashionable mirror colors: blue, red, green, black/silve</li> <li>Darker tint effect protects light-sensitive eyes</li> </ul>
KODAK KolorUp Sun Lens	<ul> <li>Poly base for impact resistance</li> <li>Proprietary in-mass technology that provides a durable solid tint</li> <li>Special sun filters moderate light within the color spectrum to brighten color perception</li> </ul>	<ul> <li>Accommodates drill mount frames</li> <li>Tinted for glare protection behind windshield</li> <li>Impact resistant for sports and outdoor activites</li> <li>Reduces glare for high level of visual comfort</li> <li>Fade-resistant in-mass solid tint</li> </ul>

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

The Kodak logo, trademark and trade dress are used under license from Kodak. All brands mentioned are property of their respective owners. © 2019 Signet Armorlite, Inc. PN 357-919 Rev: 7/19

**KODAK** Lens

