## Kodak

# Progressive Lenses



KODAK Progressive Lenses are an excellent choice for everyday wear. Clear viewing areas work together for a natural-feeling wearing experience while maintaining great individual performance.

### **OUTSTANDING DESIGN**

KODAK Precise® Lens is the first progressive design created with Signet Armorlite's proprietary Vision First Design™ Technology. This technology reverses the traditional design methodology of calculating the lens surface and

Kodak Precise Lens

Kodak
Precise Short Lens

measuring results. Instead, designers start by defining the optical properties that constitute superb vision and let those calculations determine the corresponding lens surface. This approach gives direct control of the curvature of the lens.

#### PREMIUM PERFORMANCE

The result, continuous power progression across the entire lens and smooth transition between viewing areas for easier patient adaptation. Plus, the perfectly placed reading, intermediate and distance areas on the lens reduce swim effects. In fact, some wearers have compared their first KODAK Precise Progressive Lens experience to that of a single vision lens.

The additional binocular characteristics found in KODAK Precise Lenses improve the visual balance of peripheral vision in both eyes. Wearers enjoy enhanced peripheral line integrity without experiencing a momentary blurry sensation.

For smaller frames, KODAK Precise Short Lenses offer the same technology and award-winning design in a minimum 13mm fitting height option.

#### GREAT SELECTION

KODAK Progressive Lenses are available in a variety of lens materials, including:

- Signia<sup>™</sup> with the durable hard coat ArmorCoat<sup>™</sup>; compatible with all major anti-reflective coatings
- Transitions® and PhotoViews™ photochromic lenses
- Polarized





#### GREAT OPTION

KODAK Concise® Lenses aren't far behind when it comes to providing smooth viewing. This short-corridor lens design provides a spacious clear distance area, wide corridor and large reading area for fashion frames. Fitting heights range between 14mm and 17mm.

No matter which KODAK Progressive Lens you choose, your patients will enjoy the confidence of a trusted brand, great optics and appealing eyewear.

Design	LENS MATERIAL/INDEX (COATED AND UNCOATED)	DIAMETER	BASE CURVES	Rx Range
KODAK Precise Lens	Signia™ 1.50	75/80mm	1.50, 3.25, 5.00, 7.00, 8.50	-9.00 to +6.00
	Signia Poly	78mm	1.50, 3.25, 5.00, 7.00	-10.00 to +5.00
	Trivex®	75/80mm	1.50, 3.25, 5.00, 7.00	-10.00 to +4.50
	EvoClear® 1.56	74/78mm	0.50, 1.50, 3.25, 5.00, 7.00, 8.50	-10.00 to +7.50
	Signia Lite 1.60	73/78mm	1.50, 3.25, 5.00, 7.00, 8.50	-11.75 to +7.25
	Signia Lite 1.67	78mm	1.50, 3.25, 5.00, 7.00, 8.50	-13.00 to +8.00
	Signia Polarized 1.50 (g/b)	81mm	3.25, 5.00, 7.00	-7.00 to +5.00
	SunSensors® 1.56 (g/b)	74/76mm	0.50, 1.50, 3.25, 5.00, 7.00, 8.50	-13.00 to +7.50
	Signia 1.50 Transitions® (g/b)	76mm	1.50, 3.25, 5.00, 7.00	-9.00 to +6.00
	Signia Lite Poly Transitions (g/b)	78mm	1.50, 3.25, 5.00, 7.00	-10.00 to +5.00
	Signia Lite 1.67 Transitions (g/b)	73/78mm	1.50, 3.25, 5.00, 7.00, 8.50	-13.00 to +8.00
	PhotoViews™ 1.50	76mm	1.50, 3.25, 5.00, 7.00	-8.00 to +5.00
KODAK Precise Short Lens	Signia 1.50 (coated and uncoated)	74mm	2.00, 4.50, 5.50, 7.50	-8.50 to +5.25
	Signia Poly	78mm	2.00, 4.50, 5.50, 7.50	-10.00 to +6.00
	Signia Lite 1.67	78mm	1.00, 2.00, 4.50, 5.50, 7.50	-12.50 to +7.00
	Signia 1.50 Transitions (g/b)	76mm	2.00, 4.50, 5.50, 7.50	-8.50 to +5.25
	Signia Lite Poly Transitions (g/b)	78mm	2.00, 4.50, 5.50, 7.50	-10.00 to +6.00
	Signia Lite 1.67 Transitions (g/b)	78mm	1.00, 2.00, 4.50, 5.50, 7.50	-12.50 to +7.00
	PhotoViews™ 1.50	76mm	2.00, 4.50, 5.50, 7.50	-8.00 to +5.00
KODAK Concise Lens	Signia 1.50 (coated and uncoated)	74mm	1.25, 3.25, 5.50, 7.50	-9.00 to +5.00
	Signia Poly	78mm	1.25, 3.25, 5.50, 7.50	-11.00 to -6.00
	Trivex	75mm	1.25, 3.25, 5.50, 7.50	-8.50 to +5.00
	EvoClear 1.56	74mm	0.50, 1.25, 3.25, 5,50, 7,50	-10.00 to +5.00
	Signia Lite 1.60	78mm	.50, 1.25, 3.25, 5.50, 7.50	-11.75 to +6.25
	Signia Lite 1.67	78mm	.75, 2.50, 4.50, 6.50	-13.00 to +4.50
	SunSensors 1.56 (g/b)	74mm	0.50, 1.25, 3.25, 5.50, 7.50	-10.00 to +5.00
	Signia 1.50 Transitions (g/b)	76mm	1.25, 3.25, 5.50, 7.50	-9.00 to +5.00

g = grayb = brown



