

## KODAK Digital Lenses

**KODAK Digital Progressives** are available in a wide range of lens materials.

### **KODAK Precise Digital Progressives**

InstaShades® Poly (gray and brown)  
InstaShades 1.56 (gray and brown)  
InstaShades 1.50 (gray only)  
Corning® SunSensors® 1.56 (gray and brown)  
Signia™ 1.50 Transitions® (gray and brown)  
Signia Poly Transitions (gray and brown)  
Signia 1.67 Transitions\* (gray and brown)  
Polarized 1.50 (gray and brown)  
1.67 High Index/Signia 1.67\*\*  
1.60 Index  
1.56 Index  
Signia Poly  
Trivex®  
Signia 1.50

### **KODAK Precise Short Digital Progressives**

InstaShades Poly (gray and brown)  
InstaShades 1.50 (gray only)  
Signia 1.50 Transitions (gray and brown)  
Signia Poly Transitions (gray and brown)  
Signia 1.67 Transitions\* (gray and brown)  
1.67 High Index/Signia 1.67\*\*  
Signia Poly  
Signia 1.50

### **KODAK Concise Digital Progressives**

InstaShades Poly (gray and brown)  
InstaShades 1.56 (gray and brown)  
Corning SunSensors 1.56 (gray and brown)  
Signia 1.50 Transitions (gray and brown)  
1.67 High Index/Signia 1.67\*\*  
1.60 Index  
1.56 Index  
Signia Poly  
Trivex  
Signia 1.50

\* Available 4th Quarter 2011

\*\* Switching to Signia 1.67 during 4th Quarter 2011

## Ophthalmic Lenses in the Digital Age

Digital technology has opened a whole new world of opportunities in lens production. KODAK Digital Progressive Lenses are created with the latest techniques in digital lens design.



Signet Armorlite, Inc.

1001 Armorlite Drive, San Marcos, CA 92069

800.950.5367

[www.signetarmorlite.com](http://www.signetarmorlite.com)



Kodak and the Kodak trade dress are trademarks of Kodak, used under license by Signet Armorlite, Inc. Precise, Concise and InstaShades are registered trademarks, and Signia and Digital Design Technology are trademarks of Signet Armorlite, Inc. Trivex is a registered trademark of PPG Industries. Corning and SunSensors are registered trademarks of Corning, Inc. Transitions is a registered trademark of Transitions Optical. © 2011 Signet Armorlite, Inc.

P/N 358-685 Rev 8/11



# This is True Vision.

KODAK Precise® Digital Progressive

KODAK Precise Short Digital Progressive

KODAK Concise® Digital Progressive

# This is True Vision

KODAK Digital Progressive Lenses upgrade front-surface KODAK Progressives by adding a complex, three-dimensional back-surface design.

- KODAK Precise Digital Lens
- KODAK Precise Short Digital Lens
- KODAK Concise Digital Lens

KODAK Digital Progressive Lenses begin with the features and benefits on the front surface:

- KODAK Precise and KODAK Precise Short Lenses
  - Smooth gradation of power throughout the lens surface, producing outstanding visual quality
  - Excellent binocular balance
  - Comfortable viewing and fast, easy adaptation
  - Minimum Fitting Heights: 17mm(Precise) and 13mm(Precise Short)
- KODAK Concise Lens
  - Short corridor design that gives the patient a spacious distance area with minimal distortion
  - Soft design for fast, easy adaptation
  - Wide near zone that provides a generous reading area
  - Minimum Fitting Height: 14mm

SA Digital Design Technology™ creates a complex, three-dimensional back surface with high precision. This technology, added to the back surface of the lens, builds upon the front-surface progressive lens design.

**Wavefront errors are reduced and image quality is improved** in the principal viewing areas of the lens resulting in sharper vision.

SA Digital Design Technology allows the use of flatter base curves to improve the cosmetic appearance of the lens without sacrificing optical performance.

**All patients will benefit from KODAK Digital Lenses** with the most significant improvements offered to patients with stronger prescriptions. Hyperopes will benefit from larger near and distance viewing areas. And myopes will continue to receive a wide near zone while enjoying a wider, clearer distance area.

By choosing KODAK Digital Lenses for your patients, they will all experience a more consistent optical performance over the range of prescription powers.



Adding a premium anti-reflective coating to KODAK Digital Progressive Lenses allows your patients to look better and see clearer.

Most brands include a durable hard coating to protect against scratches and help keep the lenses cleaner longer.

