## AN ADVANCED VISUAL EXPERIENCE

# **KODAK** Digital Single Vision Lens

### **Offer Single Vision Patients Exceptional Visual Clarity.**

Improve your patients' outlook with high definition KODAK Digital Single Vision Lenses. iSync™ Technology incorporates advanced digital upgrades to the single vision lens experience, delivering outstanding clarity and performance.

Feel confident in prescribing KODAK Digital Single Vision Lenses. Offer your patients:

- > Sharp clear vision across all prescriptions
- > Improved image quality especially for high plus and minus patients
- > Flatter base curves for thin, flattering profiles that allow a wider frame selection
- > Brand-name confidence: Patients trust the Kodak name for quality, innovation and reliable performance



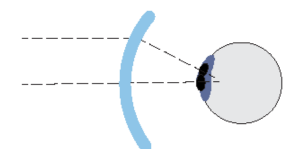


### **KODAK** Digital Single Vision Lens

#### The Difference is Clear

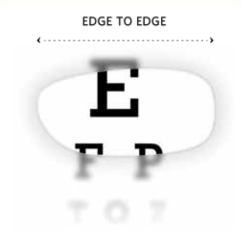
KODAK Digital Single Vision Lens is similar to an aspheric style lens with regard to the sphere power and cylinder. Oblique astigmatism is minimized over the complete lens surface by taking into account the sphere, cylinder and all axes in-between.

With i-Sync, patients experience great image quality no matter what angle the eye is gazing through the lens.



#### i-Sync Technology elevates the level of

optical performance by maximizing the clarity in the peripheral areas of the lens and reducing distortion to the lens edge. Using a series of optical calculations that consider today's most common frame-wearing conditions, i-Sync Technology corrects oblique astigmatism and other optical errors caused by off-axis viewing.



#### Wide Range of Lens Material Availability

Add KODAK Digital Single Vision Lens to your portfolio as the go-to solution for single vision lens wearers. It delivers broad appeal with its premium quality, fit and design, along with an array of material options for a variety of looks and uses. They are available from standard plastic to 1.74 high index in clear, photochromic, polarized, sun lens mirrors and blue light filtering options.

#### **Dispensing Instructions:**

- Select and adjust the frame. Adjust the frame for comfort and to an as-worn position before taking measurements. Set the vertex distance 12-14mm. Set the pantoscopic angle to 7-10 degrees. Frame should have a slight face form.
- PD and OC height. Measure the monocular fitting height by marking each demo lens at the pupil centers with a felt tip pen. Measure the monocular PDs using a pupilometer or any of the software-based dispensing aids. The OC height should be dropped 1mm for every two degrees of pantoscopic tilt.
- **3. Dispensing.** Confirm the monocular PDs and OC heights. Verify the lens Rx and adjust the frame as necessary.

Order patient brochures on www.SALitOnline.com.



Signet Armorlite, Inc. 800.830.3995 www.signetarmorlite.com www.Kodaklens.com/pro



