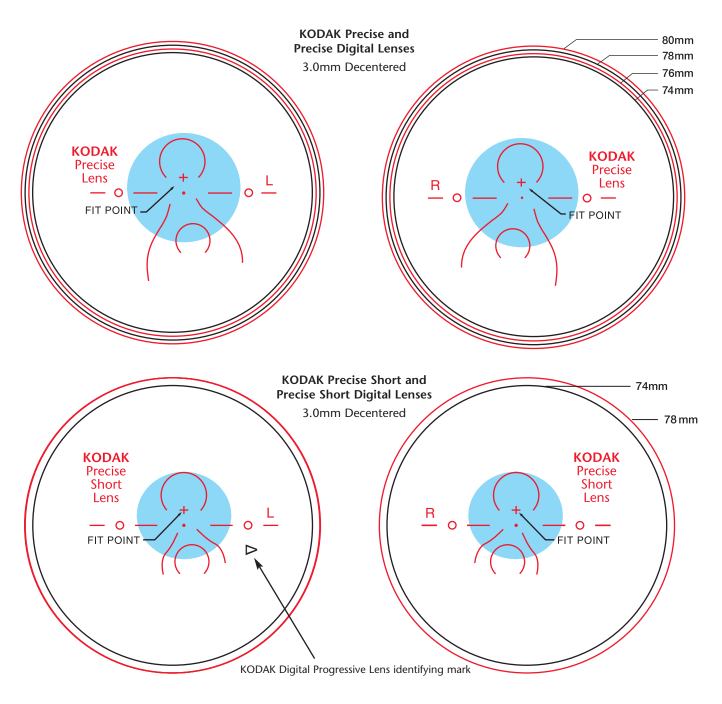
KODAK PROGRESSIVE LENS DISPENSING AID



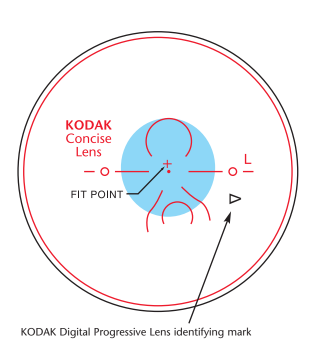
KODAK Progressives Lenses

- **1. Select and adjust the frame.** Adjust the frame for comfort and accuracy before taking measurements. Adjustable nose pads are recommended. Set the vertex distance 12-14mm. Set the pantoscopic angle to 10-12°. Frame should have a slight face form.
- 2. PD and Fit Height. Measure monocular fitting heights by marking each demo lens at the pupil centers with a felt tip pen. Measure monocular PDs using a pupilometer or by using the fitting height marks. To translate lens markings into measurements place the frame on the center of the triangle, making sure the marks on the lens are on the zero (0) line. Using the chart, record the monocular PDs and monocular vertical heights.
- 3. Frame verification. Line up the pupillary mark on the frame with the cross on the chart. The Blue Optical Zone is the area required for good distance and near vision. Verify that it is within the eyewire and that the eyewire is within the cut-out diameter. If a small portion of the near or distance zones are outside the frame, the patient may still be satisfied with the frame, as long as the optical compromises are explained.
- **4. Dispensing.** Confirm the monocular PDs and fitting heights. Verify the lens RX on the lensometer. Confirm the fit on the patient by verifying that the fitting cross is properly positioned over the pupils. Adjust the frame as necessary.
- **5. Teach proper viewing.** Demonstrate the different viewing areas, and appropriate head and eye movement.

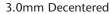


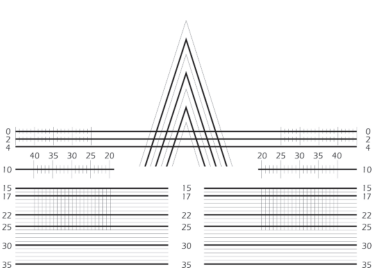
KODAK PROGRESSIVE LENS DISPENSING AID

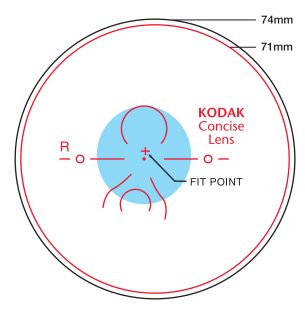




KODAK Concise and Concise Digital Lenses







Kodak

Digital Lenses

KODAK Precise $^{\circledR}$, Precise Short and Concise $^{\circledR}$ Lenses are available with a complex, high precision three-dimensional backsurface which takes into account the front progressive design.

You can identify KODAK Digital Lenses with the ▶ added below the semi-visible marks.

More choices.

Upgrade your patients to a digital design that reduces wavefront errors to improve image quality and offers wider viewing areas for hyperopes and improved distance areas for myopes or select the proven conventional designs.

Kodak

Precise Lens

Kodak

Precise Short Lens

Kodak

Concise Lens



1001 Armorlite Drive, San Marcos, CA 92069 800-950-5367 • www.signetarmorlite.com



Kodak and the Kodak trade dress are trademarks of Kodak, used under license by Signet Armorlite, Inc. Precise and Concise are registered trademarks of Signet Armorlite, Inc. ©2010 Signet Armorlite, Inc.