## Kodak Progressive Lenses

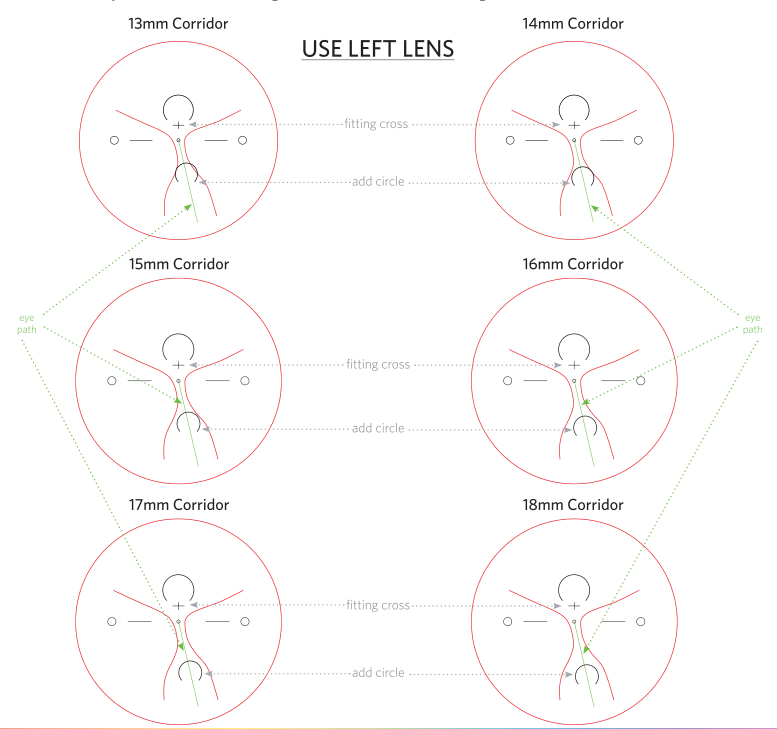


## **Corridor Selection Made Simple**

## Use the steps below to select the optimum corridor length for your patient's prescription:

- 1) Place the left frame directly over the chart below beginning with the corridor that best matches the patient's measured fitting height.
- 2) Line up the pupillary mark on the lens with the fitting cross (+).
- 3) If the complete add circle fits within the lens, this is the appropriate corridor for the patient.
- 4) If the add does not fit within the lens, then you should test the frame over the diagram for the next corridor length that is 1mm shorter. Continue as needed.

NOTE: You may need to recommend a larger frame to obtain the best reading area.





## **Reading Zone Reference Guide** Frequently Asked Questions

For additional information when using the Reading Zone Reference Guide, please see below:

Question: How do I use the chart for more intermediate?

Answer: To lengthen the intermediate, add 2mm to the corridor selected. It is recommended to stay within the longest corridor appropriate for the frame.

Example: If the frame allows an 18mm maximum fitting height, choose the 18mm maximum fitting height to get the longest intermediate.

**Question:** How do I use the chart for more reading?

**Answer:** Use the shortest corridor possible for the maximum reading allowed. You may need to recommend a different frame style to allow for more reading area.

**Question:** What corridor do I use for more distance?

**Answer:** Corridor does not affect distance. It is advisable to fit the patient 1mm lower to allow quicker access to distance viewing. The maximum recommendation is 1mm.

Question: What percent of the add power is in the reading zone for a 13mm Fitting Height on a 13mm corridor? Or is it full add?

**Answer:** It is full add. All **Kodak** Progressive Lenses have 100% add power at full corridor length.

Question: What is a transition zone?

**Answer:** It is the viewing area between distance and reading. Another term used for a transition zone is "intermediate viewing area."

**Question:** What is a reading zone?

**Answer:** The reading zone is the area in which clear reading vision is attained within a distance of 14"-18".



5803 Newton Drive, Suite A Carlsbad, CA 92008 800-759-0075

Learn more about Kodak Progressive Lenses at www.KodakLens.com/pro.