

Peli Lens™ Fitting Process







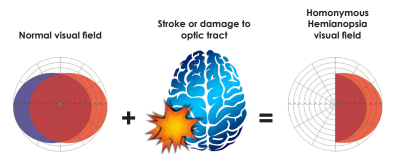




Observe	Place Template	Place Prisms	Record Final Fitting	Demonstration & Training
Observe patient's normal head posture and walking stance.	 Place the template on the eye with the temporal field defect. Place an occluder on the opposite eye. Position the red dot in the center of the template directly over the patient's pupil. Have the patient walk around again to ensure the template has not changed their gait. If it has, adjust the template placement accordingly. 	 On the rear surface of the lens, firmly place the Peli press-on prisms, with pointed end towards temple, directly over the black portions of the template. Verify that there is 12mm of separation between the prisms. 	 Remove the template, occluder and press any air bubbles out of the temporary prisms. Return the glasses to the patient for training. Record positioning of prisms for your records. 	 While the patient is fixating on your nose reach your hand into the patient blind side and have patient grab at your hand as they detect it through the prism. Lead patient from uncluttered areas to progressively cluttered areas. Constantly ask patient to report his/her observations. Have them practice at home for 20 minutes per day.



Did you know that 1 million people in the United States have Homonymous Hemianopsia?



It can occur on the left or right side leaving a patient with impaired ability to navigate.

Optometry can help!

*The Peli LensTM should only be fit by or under the direction of a physician or other qualified ophthalmic professional

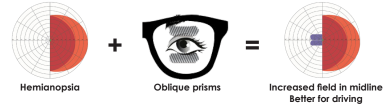
How can Optometry Help?

Optometrists can help by fitting peripheral prisms! Peripheral prisms create a highly tolerable form of double vision in a patient's peripheral vision resulting in up to **30° of visual field expansion**. That additional field can boost a patient's ability to detect potential collisions.

Horizontal prisms for patients wanting increased mobility



Oblique prisms for patients wanting to drive



The Peli Lens™ is easy to fit, easy to train, and inexpensive to try.
Call us to discuss offering the Peli Lens™ at your practice.

email: csr@chadwickoptical.com website: www.chadwickoptical.com phone: 800-451-4200