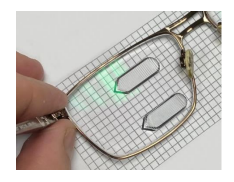
Printable Training Prisms Lens Tracing

We recommend doing a tracing of the Peli Lens placement over your patient's glasses to help them reattach the prisms on their own if they fall off.

To perform a lens tracing:

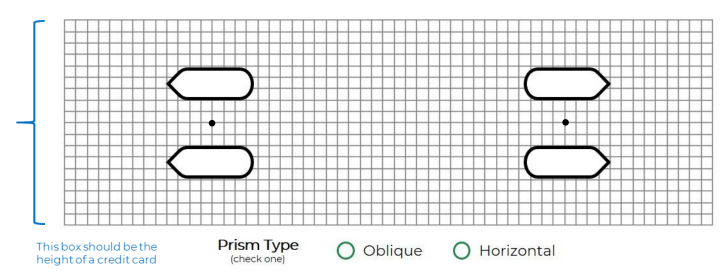
- 1. Ensure training prisms are properly fitted to your patient's glasses.
- 2. Cross out the tracing side that does not apply to your patient.
- 3. Place glasses lens down onto the tracing area.
- 4. Line up the affixed training prisms on your patient's glasses with the prism outlines on the tracing area. Make sure the arrows align and face the same direction.
- 5. While the lens is properly placed, make a rough tracing of the frame onto the tracing area.
- 6. Indicate whether your patient is using horizontal or oblique prisms.



Left Hemi

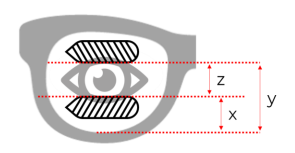
(lens face down)

Right Hemi (lens face down)



Final Fitting Position

Use the space below to record the placement of training prisms for use in ordering the full-power option when your patient's trial period is over.



$$Y - X = Z \text{ or } X + Z = Y$$

_____: X = Lower Height (measurement from top of bottom prism to bottom of lens)

_____: Y = Upper Height (measurement from bottom of top prism to top of lens)

_____: Z = Separation (measurement from bottom of top prism to top of bottom prism)

