

### Progressive (Multi-focal)

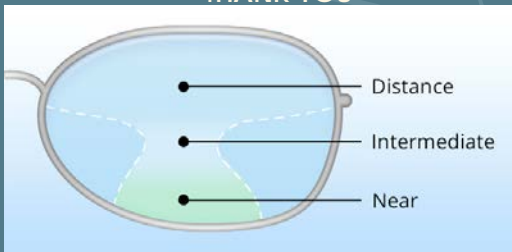
A multi-purpose lens used for near, intermediate and distance vision correction. It is esthetically designed without a visible line in the lens. The goal is to use all 3 zones. This lens offers vision for all viewing distances and is invisible so that only you know you are wearing multi focal lenses.

Distance vision- look straight ahead with chin at a natural height. The most precise vision is at the central point of the lens. If you turn your eyes right or left and notice any distortion, just point your nose directly at what you are looking at. This will mean moving your head, not just your eyes. When viewing something closer like the dashboard of your car, keep your chin up and lower your eyes until the dashboard comes into focus.

When looking at a near object you will either lower your eyes even more or raise your chin until the near object or reading material comes into clear focus.

Unlike single vision lenses, it is necessary to go through an adaption period of a minimum of 2 days or up to two weeks in order to learn how to find the different zones on the lens. Once you get accustomed to pointing your nose at the object you wish to see and lowering or raising your eyes instead of your chin you will find it becomes natural.

THANK YOU



### Bi-focal

This lens offers nearsighted and farsighted vision correction in a single lens. The upper part of the lens is for seeing from a distance and the bottom part to see things from close. To view close objects, lift your chin or lower your eyes to the lower portion of the frame.

Thank You

