

DO YOU HAVE TO MOVE THIS FARTHER AWAY TO READ THE MENU?



If so, you may have presbyopia.

Presbyopia is a natural occurrence in which the eye can no longer tightly focus up close. It most commonly develops in people around the age of 40 and can be corrected without having to switch out of contact lenses.

How presbyopia is corrected:

- Reading glasses and bifocals used to be the only way to correct presbyopia.
- Another great option is multifocal contact lenses—which can give people with presbyopia clear vision at every distance.

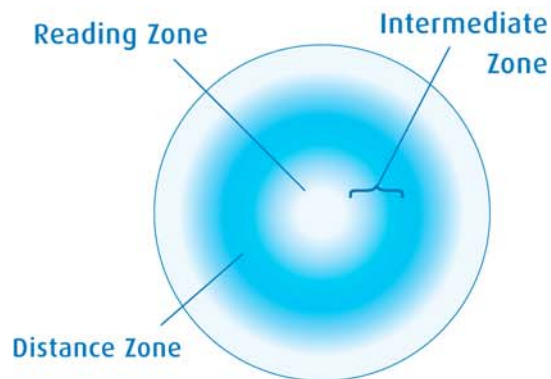
PureVision® Multi-Focal lenses are designed to:

- Correct your presbyopia and enable you to see at all other distances.
- Give you more freedom than your current bifocals or reading glasses, with no need to move your head up and down or look a particular way to see.

How they work:

- Optical design enables your eye to instinctively find the zone that provides optimal focus.
- The gradual transition zones let you see everything clearly and effortlessly at any distance.

The optical design of PureVision Multi-Focal contact lenses lets you see—near, far, and in-between.



Bausch & Lomb
PureVision®
Multi-Focal (balafilcon A)
Visibility Tinted Contact Lenses