WHAT IS PRESBYOPIA?

At approximately the age of 40, a person begins to notice the effects of presbyopia, where reading and other near tasks can become very difficult to see. Presbyopia occurs when the natural aging process causes the crystalline lens to become stiff and unable to change shape to help the eye focus at near distance. Fifty-one percent of the U.S. population is presbyopic.¹

¹ U.S. Census Bureau

CAN I WEAR CONTACT LENSES IF I HAVE PRESBYOPIA?

Yes, a person with presbyopia can wear contact lenses! Many options are available to you.

Some designs can be challenging with certain types of prescriptions, but the Onefit™ Multifocal Scleral Lens meets the challenge of most prescriptions and provides vision for distance, near, and everything in between.

HOW CAN THE ONEFIT™ MULTIFOCAL SCLERAL LENS HELP?

Don't accept lenses that provide less than optimal vision. With Onefit™ lenses you can have both comfort and vision! A study has shown that scleral lenses can offer you the comfort you initially get with a soft lens and the advantages of sustained comfort and sharp vision of rigid gas permeable lenses.² Scleral lenses deliver:

• Consistent all-day comfort from morning until night
• Clear vision that does not fluctuate, without the risk of the lens popping out during sports
• A healthy environment for your eyes
• Vision for distance, near, and everything in between
• A cushion of tears to keep your eyes moist and comfortable regardless of your activities

² Study: Clinical Evaluation of Large Diameter GP lenses for the Correction of Refractive Astigmatism (L. Michaud, S. Woo, A. Dinardo-Lotoszky, J. Harthan, B. Morgan, E. Bennett and R. Reeder)
HOW IS THE ONEFIT™ SCLERAL LENS DIFFERENT?

Soft lenses for presbyopia can be challenging to wear, especially if you have dryness or astigmatism*. The challenge with a soft lens when you experience dryness is that vision with the lens may fluctuate due to a lack of moisture. The lens may also become uncomfortable as it dries out on the eye. This can be especially true for patients who have astigmatism and wear toric contact lenses.

Corneal gas permeable lenses are available and offer better vision than soft lenses, but they are usually less comfortable than soft lenses.

Onefit™ Multifocal Scleral Lenses offer the comfort of a soft lens and vision of the gas permeable lens!

* Astigmatism is a refractive defect causing light to focus in more than one point in the eye providing distorted vision.

THE ONEFIT™ MULTIFOCAL SCLERAL LENS OFFERS FOUR CRITICAL BENEFITS TO PATIENTS WITH PRESBYOPIA:

01 Creates a regular smooth surface on the front of the eye (cornea) to provide clear, crisp vision
02 Fits beneath the lids and rests on the sclera (white of the eye) offering exceptional comfort and stability
03 Maintains a cushion of soothing tears between the lens and cornea keeping the eye moist, comfortable and healthy
04 Clear vision at all distances, including vision for near tasks

PATIENT TESTIMONIAL:

I have never been able to wear any type of contact lens because I have dry eyes and now I need bifocals to read. My doctor recently fit me with Onefit™ lenses and I love them! I wear them comfortably at least 15 hours a day, my vision is better than I see with my glasses and I enjoy being able to read with them as well!

S.B. – 52-year-old female, Atlanta, GA

HOW THE ONEFIT™ MULTIFOCAL SCLERAL LENS WORKS

Onefit™ Multifocal scleral lenses incorporate a unique design that eliminates irregularities of the shape on the front surface of the eye to correct your vision. The lenses are made of materials that allow oxygen to pass through the lens; the design provides a thin cushion of fluid that stays between the lens and eye, making them very comfortable, reduces redness, and creates a healthy environment for the eye. The lens is appropriate for most prescriptions and provides clear vision for distance, near, and everything in between!