

Understanding your changing vision

Facts about presbyopia

What is presbyopia?

Presbyopia is not a disease – it happens to everyone. In fact, over 78 million people live with presbyopia worldwide.

Presbyopia is a natural condition that typically occurs in people over the age of 40. It happens when the eye's crystalline lens loses some of its elasticity, resulting in the blurred focus of close-distance vision – mainly while reading books, menus, or messages on a personal communication device.

How do I know if I have presbyopia?

If you find yourself holding books, magazines, and menus further and further away in order to focus properly, or if close-work, like reading or handwriting, gives you headaches or eyestrain, you may be showing early signs of presbyopia.



Say goodbye to reading glasses.

Talk to your eye care professional to decide which Bausch & Lomb Multi-Focal contact lenses are right for you.

Say goodbye, reading glasses. Hello, all-distance vision.



Mixed Sources

Product group from well-managed forests, controlled sources and recycled wood or fiber
www.fsc.org Cert no. SCS-COC-00635
© 1996 Forest Stewardship Council



Bausch & Lomb
Multi-Focal
Contact Lenses

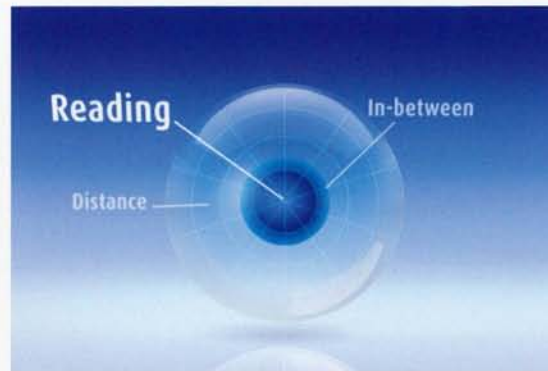
How is presbyopia corrected?

Until recently, most presbyopes had to wear reading glasses. But now, thanks to Bausch & Lomb Multi-Focal lenses, reading glasses are no longer necessary to get clear, crisp vision in close range. In fact, our multifocal lens design helps you see effortlessly and comfortably from all distances – near, far, and everywhere in-between.

How does it work?

Bausch & Lomb All-Distance Optics™

Bausch & Lomb Multi-Focal contact lenses are designed with a unique technology called All-Distance Optics. It works similarly to the eye's crystalline lens at full elasticity, seamlessly adjusting your vision from near to far, and everywhere in-between. The result is effortless, comfortable vision – no matter the distance.



Reading

Your eyes use the center of the lens to bring up-close reading into clear focus.

Distance

Graduated power in the outer zone of the lens allows your eyes to see at distance in sharp focus.

In-between

For clear in-between vision, your eyes naturally shift to the intermediate zone of the lens as your field of vision expands.

Great vision at every distance.

Bausch & Lomb PureVision® Multi-Focal contact lenses

- The first contact lenses made using AerGel™, a unique material that lets natural levels of oxygen reach your eyes while resisting debris and protein buildup
- Thin, rounded edges ensure long-lasting, reliable comfort and healthy eyes

Bausch & Lomb SofLens® Multi-Focal contact lenses

- Made with a proven deposit-resistant material to help your lenses stay clean and comfortable

