



AcrySof® IQ PanOptix® Lens.1

*AcrySof® IQ PanOptix® helps to reduce the need for glasses as it enables you to see up close, intermediate and at distance

Alcon

SEE LIFE YOUR WAY

If cataracts are clouding your perspective, take control and choose a lens that opens up an entire new world of possibilities.

The standard cataract replacement lens, also called a monofocal lens, only allows you to see far away. With the **PanOptix®** Lens, you can seize life with clear* vision at all distances.²



CATARACTS

Distance only

MONOFOCAL LENS

Cloudy

PANOPTIX® LENS

Clear* distance, enhanced intermediate, and excellent near vision²



REALIZE THE FULL RANGE OF POSSIBILITY

Cataracts don't have to hold you back from enjoying your life. Totally immerse yourself in all the activities you enjoy with the **PanOptix**® Lens.

SEE COMPLETELY

The **PanOptix®** Lens allows you to experience advanced vision, without cataracts, and the opportunity to see life differently with:

CLEAR* VISION FAR AWAY²

- Attend a sporting event
- Go stargazing

CLEAR* VISION AT ARM'S LENGTH²

- Rearrange your shelves
- Play with the dog

EXCELLENT VISION UP CLOSE²

- Sew a garment
- Read a book

SEE FREELY

A once-in-a-lifetime opportunity that opens up a million more, the **PanOptix®** Lens helps you get back to being yourself.



Reduce your need to wear glasses²



Discover brighter, vivid colors³



Experience a full range of clear* vision²

SEE WITH DELIGHT

Reimagine life with the **PanOptix®** Lens that patients love.



In a clinical study of 129 patients with the PanOptix® Lens, 99% would choose the same lens again.²



96% of patients reported **complete independence from spectacles.**⁴





REFERENCES:

Please refer to relevant product directions for use for complete list of indications, contraindications and warnings.

1. AcrySof® IQ PanOptix® Lens Directions for Use. 2. Modi Et al. Visual and Patient-Reported Outcomes of a Diffractive Trifocal Intraocular Lens Compared with Those of a Monofocal Intraocular Lens. 2020 Sep 28;S0161-6420(20)30677-1 3. GroessI EJ, Liu L, Sklar M, Tally SR, Kaplan RM, Ganiats TG. Measuring the impact of cataract surgery on generic and vision-specific quality of life. *Qual Life Res.* 2013;22(6):1405-1414. doi:10.1007/s11136-012-0270-z. 4. Böhm M, Petermann K, Hemkeppler E, Kohnen T. Defocus curves of 4 presbyopia-correcting IOL designs: diffractive panfocal, diffractive trifocal, segmental refractive, and extended-depth-of-focus. *J Cataract Refract Surg.* 2019;45(11):1625-1636. doi:10.1016/j.jcrs.2019.07.014

