



The monofocal IOL enables you to focus on objects that are farther away. Your vision will be free and clear of cataracts, but you will likely need glasses to focus on closer objects.

TECNIS™
Monofocal IOL

Reference

- 1. TECNIS™ 1-Piece IOL, Model ZCB00 IFU, Z311480.

YOUR SURGEON

YOUR SURGERY TIME

SPECIAL DIRECTIONS

ADDRESS

PHONE

Vision Made Possible™

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Johnson&Johnson

Vision

IS CHANGE
ON YOUR
HORIZON?



Monofocal IOLs

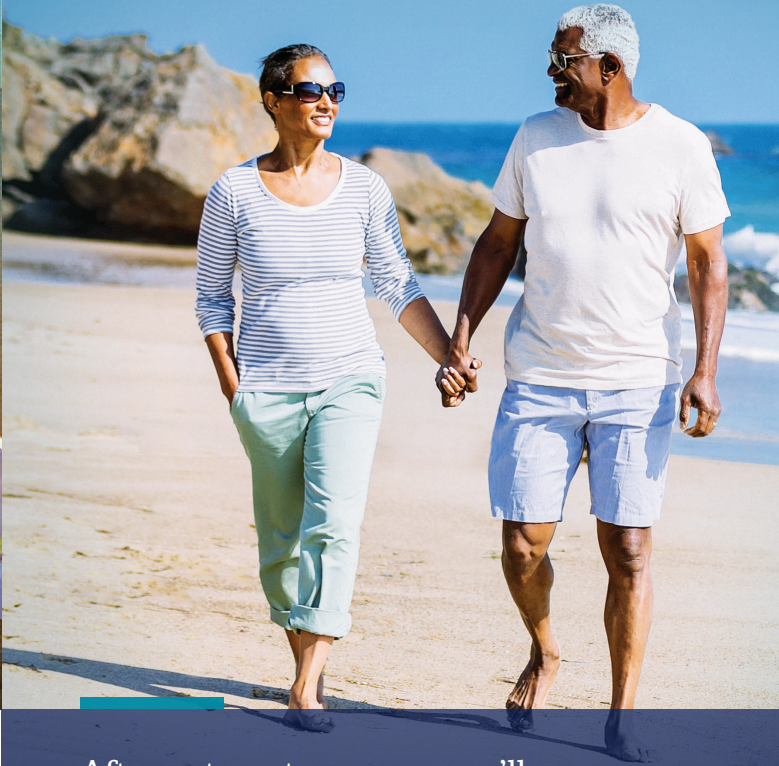
TECNIS™
Monofocal IOL

ATTENTION: These products are indicated for adult patients and may not be right for you. Patients should discuss all risks and benefits with their eye doctor before surgery.

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Vision

READY, SET,
SEE.



After cataract surgery, you'll see through a new lens called an IOL.
Your doctor will consider a variety of options and select the right IOL for your needs.

SIGHT AFTER CATARACTS.

Cataract surgery is trading one thing for another. When your cataract is removed, it is replaced by a small, soft lens called an intraocular lens — or IOL for short. You won't be able to feel or see the IOL, but it will stay inside your eye to help you see clearly.

Monofocal IOLs are designed specifically to help you focus at a distance.

TECNIS™ Monofocal IOL

TECNIS™ Monofocal IOLs give you high-quality vision from day to night so you can see the things you love with clarity.



CATARACTS



Blurry or hazy vision and reduced intensity of colors



Increased sensitivity to halos and glare around bright lights



Increased difficulty seeing at night



Removed with an outpatient surgery



With Cataracts

These images are for illustrative purposes only and do not represent actual data derived from studies. These illustrative simulations are intended to help you better understand your vision in certain eye conditions. [See more at tecnisvisionsimulator.com](https://www.tecnisvisionsimulator.com).



Help you see things in the distance, like street signs, stage performances and sporting events



May increase safety in low-visibility situations such as driving at night¹



Specialized for distance vision, so you'll likely need glasses to see closer



Ask your doctor about other IOL opportunities — including astigmatism management, personalized near vision and continuous vision across the full range.

Talk to your doctor about your visual needs, and find out if TECNIS™ Monofocal IOLs are right for you.