



Freedom. See it in your eyes.

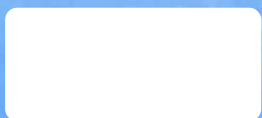
A Lens That Restores A Full Range of Vision

As you age, your full range of vision naturally declines and you gradually lose the ability to focus on objects held at normal reading distance. This is known as presbyopia.

The AcrySof® ReSTOR® Aspheric IOL – a breakthrough in lens technology – provides a broad range of focused vision that helps patients perform many routine activities without glasses following cataract surgery.

Benefits of the AcrySof® ReSTOR® Aspheric IOL -

- The AcrySof® ReSTOR® Aspheric IOL provides a full range of vision; the ability to see up close for activities like reading and at a distance for activities like driving, with little dependency on glasses
- In a U.S. FDA study, 80% of patients receiving the AcrySof® ReSTOR® IOL were able to perform daily tasks without wearing glasses compared to 5% of non-ReSTOR® (traditional lens) patients¹
- The AcrySof® ReSTOR® Aspheric IOL works in concert with the pupil to provide a quality range of vision in all lighting conditions²
- It mimics the light filtration properties of the natural crystalline lens by filtering both UV and Blue Light¹



How Will Vision Be Different with the AcrySof® ReSTOR® Aspheric IOL?

AcrySof® ReSTOR® Aspheric IOL



The AcrySof® ReSTOR® Aspheric IOL provides a full range of quality vision – near, intermediate and distance.

Traditional Monofocal IOL



A traditional monofocal IOL provides crisp distant vision. Patients may require glasses for near vision.

References:

1. Data on File, Alcon Laboratories, Inc.
2. Based on clinical study results submitted to TPD & FDA (models SA60D3). Bilateral Cataract Surgery. See package insert.

Alcon®

Manufacturer:
Alcon Laboratories, Inc.
Fort Worth, Texas 76134

Distributor:
Alcon Canada Inc.
Mississauga, ON L5N 8C7

www.alcon.ca
www.acrysofrestor.ca
www.cataractsurgery.com
SU061082