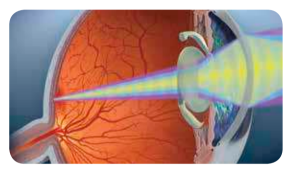


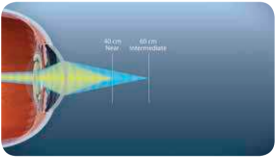
ACRYSOF® IQ PANOPTIX™ PRESBYOPIA-CORRECTING IOL

Designed for natural adaptability

Featuring ENLIGHTEN (**EN**hanced **LIGHT EN**ergy) Optical Technology to mimic the performance of a healthy crystalline lens, the AcrySof® IQ PanOptix™ IOL offers correction of presbyopia:



Optimised light utilisation in a presbyopia-correcting IOL ¹⁻²
Transmits 88% of light to help provide crisp quality of vision at all distances.



Designed for more comfortable near to intermediate range of vision ³⁻⁴

Designed to provide a more natural focal point of 60 cm, which is preferred for real-life tasks, such as computer work, over the 80 cm distance offered by other trifocals.



Less dependence on pupil size 3

Features a 4.5 mm diffractive zone designed for optimised performance in all lighting conditions.









The AcrySof® Advantage

AcrySof® IQ PanOptix™ IOL is the **only trifocal lens built** on a proven hydrophobic acrylic platform. 3,5-6

Bio Material Clear capsules⁷⁻⁹

- AcrySof® bonds with the capsule, which can help block cell migration onto the optic
- Less PCO means clear capsules for lower Nd:YAG laser treatment rates

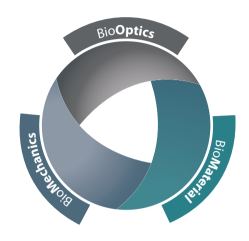


- STABLEFORCE® haptics facilitate precise centration within the capsular bag
- Axial and rotational stability enable excellent long-term refractive predictability
- Durable, single-piece IOL design allows ease of delivery through a small incision



Ocular health and improved functional vision¹⁴⁻¹⁸

- AcrySof® Natural chromophore emulates the light transmission of the human crystalline lens to promote ocular health
- AcrySof® Natural chromophore and aspheric optics improve functional vision



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