

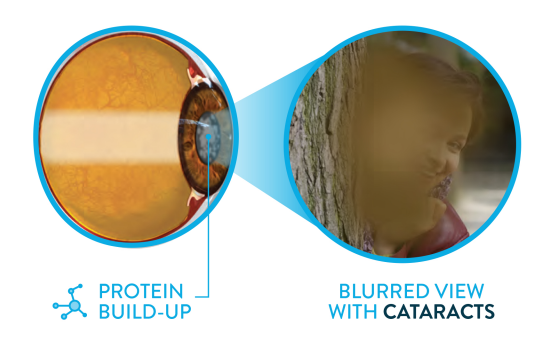
What are Cataracts?

A VIEW THROUGH A LENS

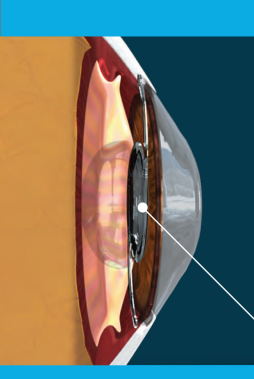
A CATARACT MAKES THE LENS CLOUDY AND PREVENTS LIGHT FROM PASSING THROUGH, RESULTING IN IMPAIRED VISION OR BLINDNESS

The **lens** in our eye is made of water and proteins, which keep the lens crystal clear so light can pass through.

With age or certain conditions, the proteins clump together and cloud the lens, leading to blurry, foggy or completely impaired vision.



LENS REPLACEMENT IS AN EFFECTIVE TREATMENT FOR CATARACTS



MAKING IT CLEAR

With lens replacement surgery, the cataract or cloudy lens is removed and replaced with an **Intraocular lens** (IOL) to restore vision.

INTRAOCULAR LENS

