See more of your world.

Treat cataracts and astigmatism with one procedure.
Choose the AcrySof® IQ Toric lens and experience clear, sharp distance vision.

Simulated vision with cataracts and astigmatism
Simulated vision with a monofocal IOL and astigmatism
Simulated vision with AcrySof® IQ Toric IOL

Eye with Cataract
As the eye ages, the lens becomes cloudier, allowing less light to pass through. The light that does make it to the retina is diffused or scattered, leaving vision blurry.

Eye with Astigmatism
When the surface of the cornea has an uneven curvature, shaped more like a football than a basketball, vision becomes distorted. This common irregularity, called “corneal astigmatism”, causes blurred or distorted vision because light rays are not focused on one spot to provide clear vision.

Cataract Surgery
Cataract removal - an ultrasonic probe is inserted through a tiny incision. The probe breaks the cloudy lens into pieces, then vacuums them away.

Lens Implantation - The cataractous lens is replaced with an artificial intraocular lens (IOL). IOLs are typically made of a flexible material, allowing your surgeon to fold and insert the IOL through a very small incision.

Vision Restored - Once inserted, the IOL opens, and its haptics, or “arms” unfold to keep it in place.