Your cataract procedure should be tailored to your eyes.
THE UPSIDE OF CATARACTS.

So, you’ve been diagnosed with cataracts. Now you need a procedure to replace the clouded lens of your eye with a synthetic one. This may seem daunting, but in addition to being extremely safe, cataract surgery offers you a lot of choices that can have a positive impact on your vision and quality of life.1,2

You get to choose your surgeon and when and where your procedure will be performed. And now, along with advanced replacement lens options, you can also have a procedure that uses the latest technology designed to help your doctor give you the best outcome possible.

Request the VERY ACCURATE, VERY CUSTOMIZED VERION™ image-guided procedure.

The VERION™ System allows your surgeon to now customize every aspect of your cataract procedure. From the measurements taken prior to surgery all the way through to receiving your new lens, every step of a VERION™ System procedure is tailored specifically to your eye, your vision goals and your lifestyle.

Light enters the eye through the cornea, passes through the natural crystalline lens and is accurately focused onto the retina, providing a crisp, clear image.

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.

Healthy Eye

Eye with Cataract

Retina

Lens

Cornea

Cataract

Healthy Eye
ADVANCED IMAGING:
A high-tech look at your unique eye.

No two eyes are the same – not even yours! That’s why your surgeon and his/her staff will use the VERION™ System to obtain a “fingerprint” image of each eye before your procedure. It doesn’t hurt, and nothing will touch your eye.

You’ll simply sit in a chair while a few key images and measurements are taken.

This detailed “fingerprint” image contains all of your specific eye measurements. Your surgeon will use the image and measurements as the foundation for customizing every step of your VERION™ procedure, so you get the most accurate results possible.
PRECISE PLANNING:
A custom blueprint for your custom procedure.

After your surgeon captures the “fingerprint” image of your eye, the VERION™ System converts your measurements and data into a personalized cataract procedure plan. It also takes into account your replacement lens choice and vision goals, as discussed with your surgeon.

The VERION™ System helps your surgeon plan and map out your procedure.
The best part? Image guidance is based on your personal “fingerprint” image, so even if you move your eye, the images follow your movements exactly. This helps your surgeon deliver highly accurate, personalized outcomes.

Do you wear glasses?

Have you been diagnosed with presbyopia or astigmatism?

An image-guided VERION™ procedure is especially helpful for implanting the lenses designed to treat these conditions and achieve your desired lifestyle.

IMAGE-GUIDED TECHNOLOGY:
The key to a more accurate procedure.

Next, the VERION™ System uses image guidance to help your surgeon precisely follow your personalized surgical procedure. This means a series of digital images will be projected onto the surface of your eye to help guide your treatment.

You won’t notice these projections, but they will show your surgeon exactly how and where to create your tiny incisions, implant your new lens and ensure the lens is in the right position.
THE VERION™ SYSTEM
CATARACT PROCEDURE:
Experience the highest level of precision.

You only have cataract surgery once. With the VERION™ System, you can rest assured your surgeon is using the most advanced cataract surgery technology available today.

Ask your surgeon about the enhanced precision of a VERION™ Image Guided System cataract procedure personalized just for you.

VERION™ IMAGE GUIDED SYSTEM IMPORTANT PRODUCT INFORMATION

VERION™ REFERENCE UNIT AND VERION™ DIGITAL MARKER
CAUTION: Federal (USA) law restricts this device to sale by, or on the order of, a physician. DESCRIPTION: The VERION™ Reference Unit is a preoperative measurement device that captures and utilizes a reference image of a patient’s eye and provides preoperative surgical planning functions to assist the surgeon with planning cataract surgical procedures. The VERION™ Reference Unit also supports the export of the reference image, preoperative measurement data and surgical plans for use with the VERION™ Digital Marker and other compatible devices. The VERION™ Digital Marker links to compatible surgical microscopes to display the reference and microscope images, allowing the surgeon to account for certain eye movements. Details from the VERION™ Reference Unit surgical plan can be overlaid on a computer screen or the physician’s microscope view. WARNINGS / PRECAUTIONS: The accuracy of surgical plans prepared with the VERION™ Reference Unit can be affected by a number of factors, including (but not limited to) the presence of an artificial intraocular lens (IOL), wearing contact lenses or problems floating on a target. Your doctor can determine if use of the VERION™ Reference Unit and VERION™ Digital Marker during your planned treatment is right for you.

ACRYSTOF® IQ IOL IMPORTANT PRODUCT INFORMATION

CAUTION: Restricted by law to sale by or on the order of a physician. DESCRIPTION: The AcrySof® IQ Intraocular Lenses (IOLs) are artificial lenses implanted in the eye of adult patients following cataract surgery. These lenses are designed to allow for clear distance, intermediate, and near vision with the potential to be more independent of the need to use glasses for daily tasks. WARNINGS / PRECAUTIONS: You may experience and need to contact your eye doctor immediately if you have any of the following symptoms while using the antibiotic eye drops prescribed by your doctor: itching, redness, watering of your eye, sensitivity to light. The safety and effectiveness of the AcrySof® IQ C3 Iol has not been established in patients with eye conditions, such as an increase in eye pressure (glaucoma) or complications of diabetes in the eye (diabetic retinopathy). As with any surgical procedure, there are risks involved. These risks may include, but are not limited to, infection, damage to the lining of the cornea, the retinal layer which lines the inside back wall of your eye may become separated from the tissue next to it (retinal detachment), inflammation or swelling inside or outside the eye, damage to the iris (the colored diaphragm around the pupil), an increase in eye pressure that cannot be controlled by medicine and secondary surgical procedure. A toric IOL corrects astigmatism only when it is placed in the correct position in the eye. There is a possibility that the toric IOL could be placed incorrectly or could move within the eye. This may result in less improvement or a reduction in vision because your astigmatism has not been fully corrected, or it may cause visual symptoms. ATTENTION: As with any surgical procedure, there are risks involved. Prior to surgery, ask your eye doctor to provide you with an AcrySof® IQ C3 Patient Information Brochure, which will inform you of the risks and benefits associated with this IOL. Discuss any questions about possible risks and benefits with your eye doctor.

ACRYSTOF® IQ IOL IMPORTANT PRODUCT INFORMATION

CAUTION: Restricted by law to sale by or on the order of a physician. DESCRIPTION: The AcrySof® IQ Toric Intraocular Lenses (IOLs) are artificial lenses implanted in the eye of adult patients following cataract surgery. These lenses are designed to correct pre-existing corneal astigmatism, which is the inability of the eye to focus clearly at any distance because of difference curvatures on the cornea, and provide distance vision. WARNINGS / PRECAUTIONS: Contact your eye doctor immediately if you have any of the following symptoms while using the antibiotic eye drops prescribed by your doctor: itching, redness, watering of your eye, sensitivity to light. The safety and effectiveness of the AcrySof® IQ Toric IOL has not been established in patients with eye conditions, such as an increase in eye pressure (glaucoma) or complications of diabetes in the eye (diabetic retinopathy). As with any surgical procedure, there are risks involved. These risks may include, but are not limited to, infection, damage to the lining of the cornea, the retinal layer which lines the inside back wall of your eye may become separated from the tissue next to it (retinal detachment), inflammation or swelling inside or outside the eye, damage to the iris (the colored diaphragm around the pupil), an increase in eye pressure that cannot be controlled by medicine and secondary surgical procedure. A toric IOL corrects astigmatism only when it is placed in the correct position in the eye. There is a possibility that the toric IOL could be placed incorrectly or could move within the eye. This may result in less improvement or a reduction in vision because your astigmatism has not been fully corrected, or it may cause visual symptoms. ATTENTION: As with any surgical procedure, there are risks involved. Prior to surgery, ask your eye doctor to provide you with an AcrySof® IQ Toric Patient Information Brochure, which will inform you of the risks and benefits associated with this IOL. Discuss any questions about possible risks and benefits with your eye doctor.

ACRYSTOF® IQ RESTOR® IOL IMPORTANT PRODUCT INFORMATION

CAUTION: Restricted by law to sale by or on the order of a physician. DESCRIPTION: The AcrySof® IQ ReSTOR™ Intraocular Lenses (IOLs) are artificial lenses implanted in the eye of adult patients following cataract surgery. These lenses are designed to allow for clear distance, intermediate, and near vision with the potential to be more independent of the need to use glasses for daily tasks. WARNINGS / PRECAUTIONS: You may experience and need to contact your eye doctor immediately if you have any of the following symptoms while using the antibiotic eye drops prescribed by your doctor: itching, redness, watering of your eye, sensitivity to light. The safety and effectiveness of the AcrySof® IQ ReSTOR™ IOL has not been established in patients with eye conditions, such as an increase in eye pressure (glaucoma) or complications of diabetes in the eye (diabetic retinopathy). As with any surgical procedure, there are risks involved. These risks may include, but are not limited to, infection, damage to the lining of the cornea, the retinal layer which lines the inside back wall of your eye may become separated from the tissue next to it (retinal detachment), inflammation or swelling inside or outside the eye, damage to the iris (the colored diaphragm around the pupil), an increase in eye pressure that cannot be controlled by medicine and secondary surgical procedure. With this IOL, there may be a loss of sharpness of your vision that may become worse in dim light or in foggy conditions. There is also a possibility that you may have some visual effects such as rings or circles around lights at night. You may also have trouble seeing street signs due to bright lights or glare from oncoming headlights. ATTENTION: As with any surgical procedure, there are risks involved. Prior to surgery, ask your eye doctor to provide you with an AcrySof® IQ ReSTOR™ IOL Patient Information Brochure, which will inform you of the risks and benefits associated with this IOL. Discuss any questions about possible risks and benefits with your eye doctor.


VERION™ IMAGE GUIDED SYSTEM IMPORTANT PRODUCT INFORMATION

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