VISION
FOR THE WAY YOU
LIVE

ACRY'Sof
ReSTOR
apodized diffractive IOL
Goals of Cataract Surgery

• Provide a Full Range of Vision
• Minimize Dependence on Glasses Including Reading Glasses and Bifocals
• Improve Lifestyle Activities
How Cataracts Develop

The Eye Works Like A Camera
How Cataracts Develop

Normal Human Lens Focuses Light Clearly on the Retina
How Cataracts Develop

Cloudy Lens (Cataract) Keeps Light From Focusing Clearly on the Retina
Symptoms of Cataracts

- Bright Colors Become Dull
- Halos Around Lights
- Difficulty Reading In Low Light
- Blurred or Double Vision
- Frequent Changing of Glasses Prescription
Who Develops Cataracts?

• Almost Everyone Will Develop Cataracts as They Grow Older

• Typically, People in Their Sixties and Most People Over Age Seventy Have Some Degree of Cataracts
Treatment Options for Cataracts

- Continue Observation
- Prescribe Stronger Glasses
- Cataract Removal with Intraocular Implant (IOL)
What Is Presbyopia?

- Eventually Affects Everyone; Usually at Mid-Forties
- The Natural Lens Inside the Eye Loses Its Ability to Change Shape Shifting Focus From Distant Objects to Near Objects
- Reading Glasses or Bifocals are Required to See Near Objects
History of Intraocular Lens (IOLs)

- Introduced in 1949
- Many Shapes and Sizes
- AcrySof® IOLs
  First Foldable Developed Exclusively for the Eye
- One of the Most Common IOLs Used – Over 21 Million Since 1994
- Proven Excellent Visual Results – High Level of Patient Satisfaction
Monofocal IOLs

- Standard Option of Improving Vision
- Quality Distance Vision
- Reading Glasses or Bifocals Required for Near Vision
The AcrySof® ReSTOR® IOL
An Opportunity For Visual Freedom

- Patented, Apodized Diffractive Technology
- Addresses Cataract Patients with or without Presbyopia
- Allowed Patients a High Level of Freedom From Glasses in Clinical Trial
- Nearly 94% of AcrySof ReSTOR Patients in the Clinical Trials Stated They Would Have the Lens Again.
AcrySof® ReSTOR® IOL

- Provides a Full Range of Vision
- Decreases Dependency on Glasses
80% of Patients in the Clinical Study “Never” Needed to Wear Glasses and Nearly 94% of Patients Would Have AcrySof® ReSTOR® IOL Again

Vision for the Way You Live

- Reading a Book or Menu
- Driving – Day or Night
- Working on Computer
- Playing Golf or Tennis
Cataract Surgery

- One of the Safest and Most Successful Procedures Performed Today
- Typically Outpatient – Requiring Only a Few Hours of Your Time
- Patients Generally Return to Daily Activities Quickly

[Image of people and logo]
Cataract Surgery

The Procedure

• Your eye will be treated with anesthetic prior to the procedure so you’ll feel little, if any, discomfort.

• Tiny incision is made to allow a small instrument (about the size of a pen tip) to break up the cloudy cataract.
Cataract Surgery

The Procedure

• Your eye will be treated with anesthetic prior to the procedure so you’ll feel little, if any, discomfort.

• Tiny incision is made to allow a small instrument (about the size of a pen tip) to wash away the cloudy cataract.
Cataract Surgery

The Procedure

- AcrySof® ReSTOR® IOL Inserted Through Same Tiny Incision.

- AcrySof® ReSTOR® IOL is Unfolded and Set Into Its Permanent Position.
After Cataract Surgery

- Prescription eye drops to guard against infection
- Follow-up Visit within 24 Hours
- Most patients resume normal activities next day
After Cataract Surgery

Following your cataract surgery with the AcrySof® ReSTOR® IOL, you will realize that your cataract was one thing you could definitely live without.
As with any surgical procedure, there are inherent risks and your results cannot be guaranteed. Your physician will be giving you additional information on the risks and the benefits prior to having surgery to help you decide if cataract surgery and the AcrySof® ReSTOR® IOL are right for you.
Brief Statement for the AcrySof® ReSTOR® IOL

AcrySof® ReSTOR® APODIZED DIFRACTIVE OPTIC INTRAOCULAR LENS

CAUTION:  Federal law restricts this device to sale by or on the order of a physician.

INDICATIONS:  The AcrySof® ReSTOR® Apodized Diffractive Optic Posterior Chamber Intraocular Lens (IOL) is intended for primary implantation for the visual correction of aphakia secondary to removal of a cataractous lens in adult patients with and without presbyopia, who desire near, intermediate and distance vision with increased spectacle independence.  The lens is intended to be placed in the capsular bag.

WARNINGS:  Careful preoperative evaluation and sound clinical judgment should be used by the surgeon to decide the risk/benefit ratio before implanting a lens in a patient with any of the conditions described in the Directions for Use labeling. Some adverse reactions that have been associated with the implantation of intraocular lenses are: hypopyon, intraocular infection, acute corneal decompensation, macular edema, pupillary block, retinal detachment, and secondary surgical intervention (including but not limited to lens repositioning, biometry error, visual disturbances or patient dissatisfaction). As a result of the multifocality, some visual effects (halos or radial lines around point sources of light at night) may also be expected due to the superposition of focused and unfocused multiple images. A reduction in contrast sensitivity may also be experienced by some patients, especially in low lighting conditions such as driving at night. In order to achieve optimal visual performance with this lens, emmetropia must be targeted. Patients with significant preoperative or expected postoperative astigmatism >1.0D may not achieve optimal visual outcomes. Care should be taken to achieve IOL centration, as lens decentration may result in a patient experiencing visual disturbances under certain lighting conditions.

PRECAUTIONS:  Do not resterilize; do not store over 45° C; use only sterile irrigating solutions such as BSS® or BSS PLUS® Sterile Intraocular Irrigating Solutions. Clinical studies indicated that posterior capsule opacification (PCO), when present, developed earlier into clinically significant PCO.

ATTENTION:  Reference the Physician Labeling/Directions for Use for a complete listing of indications, warnings and precautions.