



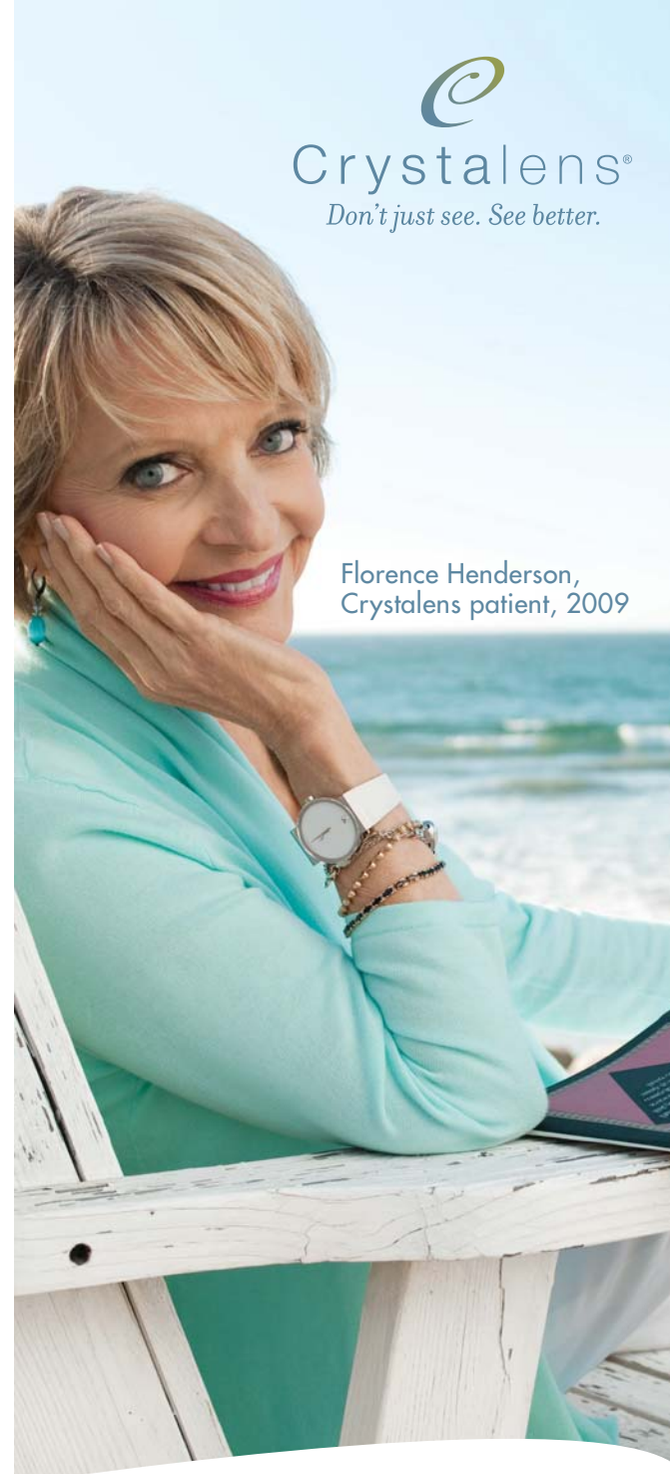
I never expected to be able to see my favorite things in life so clearly again.

By choosing Crystalens like I did, you'll have the opportunity to see clearly, whether you're reading a book or looking across a beach.

Crystalens not only treats your cataracts, it's designed to give you a more natural range of vision.

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**Crystalens®**  
*Don't just see. See better.*

Florence Henderson,  
Crystalens patient, 2009



I expected better vision after cataract surgery.

**Crystalens®**, the only clear option in cataract replacement surgery

## Cataracts: a natural part of aging

As we age, the eye's natural crystalline lens often stiffens and hardens, which can cloud vision and create a cataract.



## A more natural range of vision

If you're like many Crystalens patients, after surgery you'll hardly, if ever, need your glasses or contacts to see:

## Is Crystalens right for you?

Your physician will perform a thorough eye exam to determine the most appropriate treatment for you, but you may be a good candidate for Crystalens:



## The Crystalens<sup>®</sup> advantage

Crystalens replacement lenses don't just treat your cataracts, they are designed to give you a more natural range of vision—flexing like the eye's natural lens, so you can see your phone, your beach bag, and the waves across the beach. No other replacement lens comes closer to mirroring the natural focusing ability of the eye.



But that doesn't mean a permanent loss of vision or giving up activities. After all, cataract surgery is not only safe and effective, it's the most commonly performed surgery in the United States. **Over 3 million** Americans have the procedure every year and successfully regain the vision they had prior to cataracts.

Crystalens is FDA approved and permanent. Performed on an outpatient basis, surgery takes approximately 15 to 20 minutes. And you should be able to return to normal activities within several days. You should even be able to resume driving and return to work within just 2 or 3 days.

- See your cell phone.
- See things across the room or across the beach.
- Use a computer, read a dashboard and anything else you see at arm's length.



Talk to your eye doctor about the risks and benefits of Crystalens. To find a Crystalens specialist in your area, visit [crystalens.com](http://crystalens.com), or call **1.877.7.SEEBETTER**.



For more tools and games, download Crystalens iClear at the iTunes App Store.

### POTENTIAL COMPLICATIONS

Implantation of Crystalens<sup>®</sup> is a surgical procedure. All surgical procedures entail some risk. The risks of implantation with Crystalens are generally the same potential risks that exist for implanting all intraocular lenses. Because Crystalens has a smaller optic compared to the standard IOL, glare and other visual disturbances may occur under certain lighting

conditions, including at night when the pupil widely dilates. Only your surgeon can determine if Crystalens<sup>®</sup> is right for you and explain the applicable risks.

Your doctor will perform a thorough examination and fully inform you of any increased risk of complication. Because Crystalens only absorbs a

portion of ultraviolet light, you should wear sunglasses with UV400 protection when out in daylight.

### INDICATIONS FOR USE

Crystalens<sup>®</sup> intraocular lens is indicated for implantation in the capsular bag of the eye for the visual correction of aphakia secondary to the removal of

a cataractous lens in adult patients with and without presbyopia. Adverse events are comparable to the FDA-published historical controls.\* Rx only. Only your surgeon can determine if Crystalens<sup>®</sup> is right for you and explain the applicable risks. \*Data on file at Bausch & Lomb.