Thanks to Crystalens, you’ll be able to see near, far and everywhere in between. Crystalens replacement lenses not only treat your cataracts, they can give you back your full range of vision. In many cases reducing, even eliminating, your need for glasses.

If you are considering cataract surgery, consider Crystalens

You expect your vision to be clearer after cataract surgery.

Did you ever expect it to be this clear without glasses?
You expect your vision to be clearer after cataract surgery. Did you ever expect it to be this clear without glasses? Thanks to Crystalens, you’ll be able to see near, far and everywhere in between. Crystalens not only treats your cataracts, it gives you back your full range of vision. In fact, most patients hardly need their glasses after surgery.

Cataracts: a natural part of ageing
As we grow older, the eye’s natural crystalline lens can stiffen, harden and begin losing its clarity, forming a cataract.

Developing cataracts doesn’t mean a permanent loss of visual quality or having to give up the things you love. After all, cataract surgery is one of the safest and most common surgeries in the world. Patients successfully regain the vision they had prior to cataracts.

The Crystalens advantage
Crystalens replacement lenses don’t just treat your cataracts, they give you back your full range of vision—flexing like the eye’s natural lens, so you can see near, far and everywhere in between. No other replacement lens comes closer to mirroring the natural focusing ability of the eye.

Crystalens surgery is performed on a day case basis under local anaesthetic. Surgery takes approximately 15 to 20 minutes and you should be able to return to normal activities relatively quickly. You should even be able to drive and return to work within a few days.

Near, far and everywhere in between
If you’re like many Crystalens patients, after surgery you’ll hardly need your glasses to see:

NEAR: Most Crystalens patients have reduced their dependence on glasses and many are able to read books or newspapers without glasses.

INTERMEDIATE: Many patients can see their computer screen, car dashboard and anything else at arm’s length without glasses.

DISTANCE: Many patients are able to drive without glasses after surgery.

Is Crystalens right for you?
Your surgeon will perform a thorough eye examination to determine the most appropriate treatment for you and assess if you are a good candidate for Crystalens:

- If your eyes are healthy
- If you have not had previous cataract surgery
- If you have no major health problems
- Even if you’ve had a refractive procedure such as LASIK

Talk to your surgeon about the risks and benefits of Crystalens. To find a Crystalens specialist in your area, visit www.crystalens.com

INDICATIONS FOR USE
Crystalens 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 published historical controls.* Only your surgeon can determine if Crystalens is right for you and explain the applicable risks.

*Data on file at Bausch & Lamb

POTENTIAL COMPLICATIONS
Implantation of Crystalens 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.