



GALAXY

THE SPIRAL IOL

See more
without your
glasses

 Rayner



DISCOVER
MORE

What is the RayOne Galaxy?

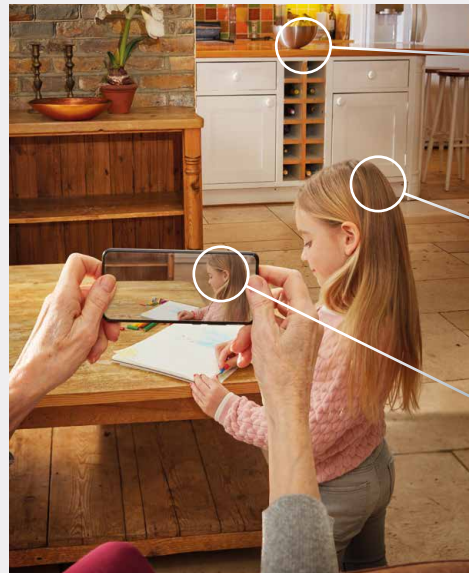
The RayOne Galaxy is one of the latest intraocular lenses (IOL) available to patients, using revolutionary spiral optic technology to precisely manage the light entering your eye – the RayOne Galaxy is designed to provide you with high quality distance, intermediate and near vision without glasses.

Instead of a standard monofocal IOL which typically only restores your distance vision after eye surgery, you can choose to have an advanced IOL like the **RayOne Galaxy** that gives you the opportunity to increase your independence from wearing glasses for everyday activities.

With less expected visual side effects than many other advanced IOLs, the **RayOne Galaxy** is possibly the most technologically advanced IOL available today.



After surgery with a standard monofocal IOL†



After surgery with the RayOne Galaxy IOL†

- **Distance vision**

Driving, cycling, watching TV, playing tennis.

- **Intermediate vision**

Using your computer, cooking, social interactions.

- **Near vision**

Reading, writing, using your mobile phone, taking photos.

What makes the RayOne Galaxy different?

Higher quality vision

With some advanced IOLs, it can be normal to experience visual disturbances such as halos and glare around lights at nighttime. These visual disturbances typically reduce over time, however, the **RayOne Galaxy's** patented spiral optic is specifically designed to significantly reduce those visual disturbances from the outset*.



Some advanced IOLs

Distracting halos and glare around lights at nighttime.†

Improved brightness

Some advanced IOLs lose some of the available light when it enters your eye, causing a small change in your vision when in dimmer light levels. The **RayOne Galaxy** sends 100% of the available light to the back of your eye* (the retina) so that all of the light is utilised for your vision.



RayOne Galaxy IOL

Significantly reduced visual disturbances compared to some advanced IOLs.†

†Illustrative images to simulate expected and potential outcomes.

*Rayner, 2025 – R&D data on file.

Your feedback is important

Before or after surgery, your surgeon or clinic team will ask for your email address and consent to register you on **RayPRO**, an online platform that gathers feedback on your satisfaction, visual outcomes, and any other eye procedures performed after your surgery.

RayPRO will email you up to six short questionnaires over three years to confidentially collect your feedback, which is used to inform your surgeon about your long term outcomes as well as improve future products and services.

If you have any questions about RayPRO, please speak to your surgeon or clinic team.



For more information
visit www.galaxyiol.com



Rayner is a British company that is focused on providing the best visual outcomes for patients since 1910.



As with all surgical procedures, there are risks as well as benefits. The outcomes for an intraocular lens cannot be guaranteed and it is important to be aware of possible effects on vision after surgery. Nothing contained within this document is intended to offer medical advice for the treatment of any illness or disease, nor is it a substitute for professional medical advice, diagnosis or treatment. Please discuss possible risks and side effects with your eye surgeon who will also advise whether this product is suitable for your condition. RayOne Galaxy intraocular lenses (IOLs) are for placement in the capsular bag.

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