



## The LYNX-3 Clinical Study

Doctors at select centers in the US are conducting the LYNX-3 Clinical Study for people who have had LASIK or other corrective eye surgery but now have diminished night vision, or dim light vision. The study is for an investigational eye drop medication, used once daily for 2 weeks.

### Selected Eligibility Criteria

- ✓ Age 18 or older
- ✓ Had corrective vision surgery more than 6 months ago
- ✓ Have not had any eye surgery or laser procedures within the past 6 months
- ✓ Are able to attend a minimum of 3 visits at your local study center over a 2-week period

To learn more about the LYNX-3 Clinical Study, and to see if you might qualify, please visit:

[PlaceholderURL.com]



Have you had LASIK or other corrective eye surgery but now struggle with poor night vision?

## Do you struggle with poor night vision, or dim light vision?

Have you had LASIK or other corrective eye surgery but now have poor vision at night or in dimly lit environments? Do headlights or streetlights sometimes appear to have excessive glare, halos, or starbursts around them? While diminished night vision is a natural part of aging, it is also a common side effect of procedures designed to eliminate the need for glasses, such as LASIK. Although nearly 20 million Americans struggle with poor night vision, there are no approved therapies. This is why doctors and researchers are working to develop new medications that may be able to help.

● Point source of light

Glare

Halo

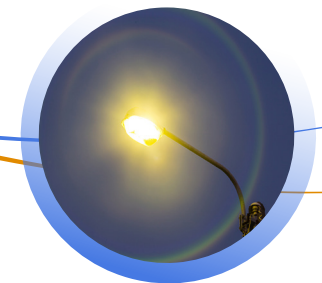
Starburst



## You may be interested in a new clinical research study.

Right now, doctors at select centers in the US are accepting participants for the LYNX-3 Clinical Study. The study is for an investigational eye drop medication, used once daily for 2 weeks. If you are 18 or older and struggle with your night vision (or dim light vision) you may be eligible to participate.

If you qualify and choose to join the LYNX-3 Study, you will be seen by a local study doctor and will receive all study-related care and study medication at no cost. The study lasts about 2 weeks. During this time, you will meet with your study doctor up to 3 times. These visits are an important part of the study, as they allow your study doctor to closely monitor your eye health, and also discuss your overall experience. You may also be compensated for your time and travel to attend these study visits.



To learn more, please visit

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