VIZZ is Now Available

The FDA approved once daily prescription eye drop that restores near vision for up to 10 hours.

See results with VIZZ



Real experiences, clear results

Just one dose (two drops) for long-lasting near vision

VIZZ fits easily into your routine and works fast, with improved near vision within 30 minutes.

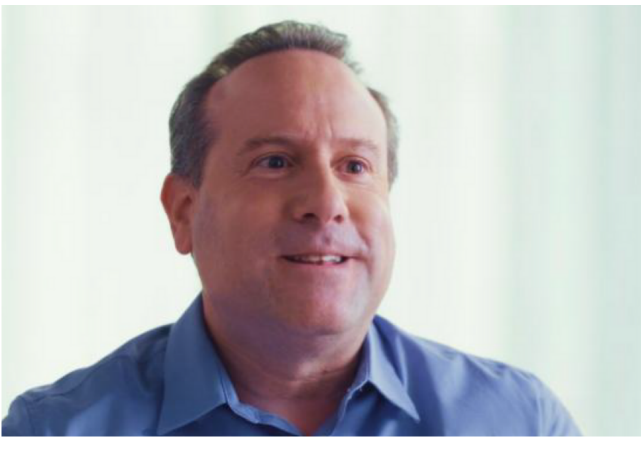




Enjoy the little things

From menus and books to news and pictures on the phone - see details with improved near vision for up to 10 hours.

The most common side effects that may be experienced while using VIZZ include eye irritation, temporary dim or dark vision, headaches, and eye redness.



"Two drops per eye and you're done... fine print and fine details, you can really see."

Brian, 56, VIZZ user

Schedule an appointment to learn if VIZZ is right for you







IMPORTANT SAFETY INFORMATION

VIZZ (aceclidine ophthalmic solution) 1.44% is a prescription eye drop used to treat age-related blurry near vision (presbyopia) in adults.

Do not use VIZZ if you are allergic to any of the ingredients. The most common side effects that may be experienced while using VIZZ include eye irritation, temporary dim or dark vision, headaches, and eye redness.

Be careful not to allow the vial to touch your eye or any surfaces to help avoid potential eye injury or contamination of the product. Discard the opened vial immediately

If you wear contact lenses, remove them prior to using VIZZ. After dosing, contact lenses can be reinserted after 10 minutes.

If you use more than one topical eye medication, administer the medicines at least 5 minutes apart.

You may experience temporary dim or dark vision after using VIZZ. Do not drive or operate machinery if vision is not clear.

Seek immediate medical care if you experience sudden onset or flashing lights, floaters, or vision loss. To report SUSPECTED ADVERSE REACTIONS, contact LENZ Therapeutics, Inc, at 1-888-711-LENZ or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

For additional safety information, see full Prescribing Information and discuss with your eye doctor.

© 2025 LENZ Therapeutics, Inc.