

Subject Struggling to Read Close Up? YUVEZZI™ Eye Drops May Help

Dear patients,

Have you noticed simple things like reading, texting or checking a label have become harder without holding objects father away? *It's not just you.*

I am excited to announce that YUVEZZI™ (carbachol and brimonidine tartrate ophthalmic solution) 2.75%/0.1% eye drops are available by prescription in our practice as an innovative option for patients facing blurry close-up vision due to age, a condition called presbyopia.¹

Presbyopia, the gradual loss of close-up vision that typically begins around age 45,² is a natural, inevitable part of aging. The lens in your eye stiffens slowly over time, making it harder to focus on close-up objects like text messages, menus, or small print.³

We know many patients are looking for ways to manage presbyopia, and the best option is often unique to their lifestyle. YUVEZZI is the first and only eye drop that combines two active ingredients that work together to treat age-related blurry close-up vision (presbyopia).

What you can expect with YUVEZZI

YUVEZZI is a once daily, fuss-less eye drop for presbyopia that can be used your way:

- On its own instead of reading glasses; **OR**
- With contacts or glasses you use to see far away.*

In medical studies, YUVEZZI provided up to 8 continuous hours of improved close-up vision.^{4**} As soon as 30 minutes after taking YUVEZZI, some people could clearly read at least 3 more lines on an eye chart in low light without losing distance vision.⁴

Please see full Important Safety Information below and [Brief Summary](#) for more information.

We are excited to provide this new option in our practice. To learn more, contact [\[insert practice name\]](#) at [\[insert practice phone number\]](#) or visit www.YUVEZZI.com.



*If you wear contact lenses, remove them before using YUVEZZI. Wait at least 10 minutes after using YUVEZZI before you put them back in your eyes.

**About half of people in medical studies could read close up at hour 8.

YUVEZZI Indication and Important Safety Information

USE

YUVEZZI (carbachol and brimonidine tartrate ophthalmic solution) 2.75% / 0.1% is a prescription eye drop for adults with blurry close-up vision due to age.

IMPORTANT SAFETY INFORMATION

Do not use YUVEZZI if you are allergic to any of its ingredients or if you currently have inflammation of the iris (iritis).

Before taking YUVEZZI™, tell your doctor if you have depression, low blood pressure, or circulation problems.

YUVEZZI may cause temporary blurry, dim, or dark vision. If you experience this, avoid driving, using machinery, and participating in hazardous activities. Use caution when night driving and in other activities in low light.

Call your doctor right away if you suddenly have flashes of light, floaters, or vision loss.

Do not let the tip of the vial touch your eye, eyelid, or any other surface.

The most common side effects of YUVEZZI are headache, impaired vision, and eye pain and/or eye irritation upon use. These are not all of the possible side effects of YUVEZZI.

Most side effects were generally mild, didn't last long, and went away on their own.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch, or call 1-800-FDA-1088.

Please see the [Brief Summary](#) for more information.

1. American Optometric Association Health Policy Institute. New Approaches to Presbyopia. 2023. Accessed November 5, 2025. Available at <https://www.aoa.org/AOA/Documents/Advocacy/HPI/presbyopia%20brief%20HPI%20Final.pdf>.
2. National Eye Institute. Presbyopia. National Eye Institute. December 4, 2024. <https://www.nei.nih.gov/learn-about-eye-health/eye-conditions-and-diseases/presbyopia>. Accessed March 30, 2026..
3. Glasser A, Campbell MCW. Biometric, optical and physical changes in the isolated human crystalline lens with age in relation to presbyopia. Vision Research. 1999;39:1991-2015. doi:10.1016/S0042-6989(98)00283-1. <https://www.sciencedirect.com/science/article/pii/S0042698998002831?via%3Dihub>
4. YUVEZZI US Prescribing Information.