

**Vuity**<sup>™</sup>  
(pilocarpine HCl ophthalmic solution) 1.25%

Trouble seeing up close  
due to presbyopia?

SET  
YOUR  
FOCUS  
ON  
VUITY.<sup>™</sup>

Paid models, not actual patients.



## USE

VUITY<sup>™</sup> (pilocarpine hydrochloride ophthalmic solution) 1.25% is a prescription eye drop used to treat age-related blurry near vision (presbyopia) in adults.

## IMPORTANT SAFETY INFORMATION

- Do not use VUITY if you are allergic to any of the ingredients.
- Use caution when driving at night or performing hazardous activities in poor lighting.
- Temporary problems when changing focus between near and distant objects may occur. Do not drive or use machinery if vision is not clear.

**Please see additional Important Safety Information throughout.**

**Click here for full [Prescribing Information](#).**

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### **IMPORTANT SAFETY INFORMATION (CONTINUED)**

- Seek immediate medical care if you experience any sudden vision loss.
- If you wear contact lenses, they should be removed prior to VUITY use. Wait 10 minutes after dosing before reinserting contact lenses.
- Do not touch the dropper tip to any surface as this may contaminate the contents.

**Click here for full [Prescribing Information](#).**

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VUITY<sup>™</sup> is the first and only FDA-approved prescription eye drop to treat age-related Blurry Near Vision (presbyopia) in adults.

Ask your doctor if VUITY<sup>™</sup> is right for you.



#### **IMPORTANT SAFETY INFORMATION (CONTINUED)**

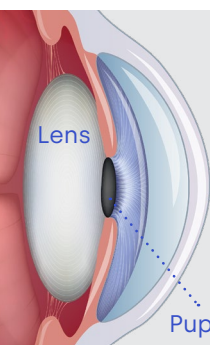
- If more than one topical eye medication is being used, the medicines must be administered at least 5 minutes apart.
- The most common side effects are headache and eye redness. These are not all the possible side effects of VUITY.

**Please see additional Important Safety Information throughout.**

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# What happens when you have trouble seeing up close due to presbyopia?

Our eyes change as we age. These age-related changes can lead to Blurry Near, also known as presbyopia [pres-bee-oh-pee-uh].



The lenses of our eyes become harder and less flexible, making it more difficult to see up close.

It can happen to adults starting in their 40s.

Approximately 128 million adults in the United States are living with presbyopia. This condition can progress over time and most people are in their 40s when they first start noticing problems.



## Do you have presbyopia?

Do you have trouble reading up close?

Do you find yourself doing any of these things when you're trying to see up close?

- Using drugstore reading glasses
- Increasing font size on screens
- Increasing lighting on phone or screens
- Extending your arm and holding text further away from your eyes



If you have answered "yes" to these questions, talk to your eye doctor to see if you potentially have presbyopia.

# Treating age-related Blurry Near Vision (presbyopia) in adults has never looked like this.



## What does VUITY<sup>™</sup> do?

Treats age-related Blurry Near Vision (presbyopia) in adults.



## How does VUITY<sup>™</sup> work?

VUITY<sup>™</sup> primarily works by reducing your pupil size to help you see up close.



## How do I use VUITY<sup>™</sup>?

One drop in each eye once daily.

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## Clinical studies show VUITY™ (pilocarpine HCl ophthalmic solution) 1.25% improves near vision

VUITY™ was studied in two 30-day clinical trials. Patients achieved an improvement in their near vision while maintaining their distance vision with VUITY™.

In clinical studies this was measured by the proportion of patients achieving a 3-line-or-more gain on a near vision eye chart without losing more than 1 line on a distance vision eye chart at Day 30, Hour 3.

Ask your eye doctor about VUITY™

### **IMPORTANT SAFETY INFORMATION (CONTINUED)**

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- The most common side effects are headache and eye redness. These are not all the possible side effects of VUITY.

**You are encouraged to report negative side effects of prescription drugs to the FDA. Visit [www.fda.gov/medwatch](http://www.fda.gov/medwatch) or call 1-800-FDA-1088.**

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