

Not an actual patient.



YOUR VISION. YOUR VYZULTA.

Lower your eye pressure from open-angle glaucoma or ocular hypertension

*See full Prescribing Information.

IMPORTANT SAFETY INFORMATION

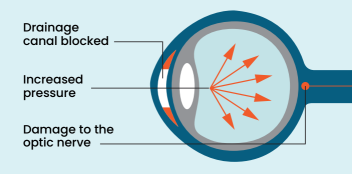
 Brown color, or increased brown color, of the iris can occur, which may be permanent.
 Darkening of the eyelid skin may also occur, which is usually reversible after VYZULTA treatment is discontinued.

Please see additional Important Safety Information throughout and full Prescribing Information <u>here</u>.

UNDERSTANDING EYE PRESSURE

What is open-angle glaucoma?

- Open-angle glaucoma is a disease that gradually causes vision loss and may lead to blindness
- It occurs when the fluid in one or both of your eyes does not drain properly
- This increases the pressure in your eye, which may damage the optic nerve





Glaucoma is often called the silent thief of sight because it shows no symptoms until damage has occurred. That's why early

detection and regular eye exams are crucial to protecting your vision. While glaucoma can't be cured or reversed, lowering eye pressure can help preserve sight.

You are not alone.

Over 4 million Americans have glaucoma. By staying consistent with your treatment, you're taking the small steps that make a big difference.

As the condition worsens, people with glaucoma will slowly begin to lose peripheral (side) vision, while others may experience central field loss.





Peripheral (side) vision loss

Central field vision loss

If left untreated, this may lead to a visual disability and, eventually, blindness.

What is ocular hypertension?

- Ocular hypertension is the medical term used when the pressure in the eye is higher than normal
- It is caused when the fluid in the eye does not drain properly
- There are usually no signs or symptoms of ocular hypertension

People with ocular hypertension may be at a higher risk of glaucoma and should be monitored carefully by an eye care professional

To find out about a daily treatment for open-angle glaucoma or ocular hypertension, scan the QR code, or visit our website.





(latanoprostene bunod ophthalmic solution), 0.024%

What is VYZULTA?

- VYZULTA is a treatment drop that may help reduce eye pressure in people with openangle glaucoma or ocular hypertension
- Lowering eye pressure can help reduce the risk of vision loss due to glaucoma

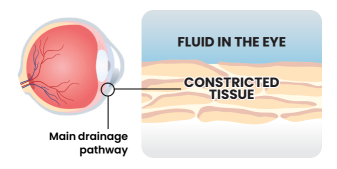
Keep up with regular eye appointments and use VYZULTA once daily in the evening as prescribed to help preserve your vision



Not an actual patient.

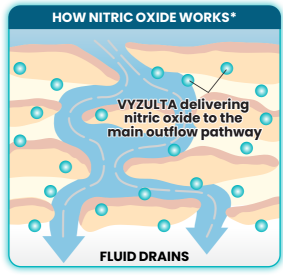
IMPORTANT SAFETY INFORMATION (cont'd)

 Gradual changes to eyelashes may occur, including increased length, thickness, color, number of eyelashes and/or direction of eyelash growth. These changes may result in a difference in appearance of each eye. These changes are usually reversible after VYZULTA treatment is discontinued. **In an eye with glaucoma**, constricted tissue reduces fluid drainage from the main pathway, which creates eye pressure



VYZULTA works differently

VYZULTA is the only eye drop that delivers both nitric oxide and latanoprost acid to help open up constricted tissue so fluid in the eye can drain from multiple pathways



^{*}Demonstrating only one part of the mechanism of action.

IMPORTANT SAFETY INFORMATION (cont'd)

 Avoid touching the tip of the container to the eye or any other surface, including a finger, in order to avoid contamination of the solution by bacteria. Serious damage to the eye and possible loss of vision may result from using contaminated solutions.

More About VYZULTA

Your doctor prescribed VYZULTA to help lower your eye pressure, which is important in managing your glaucoma or ocular hypertension. Consistently using VYZULTA as directed may support your treatment aoals.

There is no generic equivalent for VYZULTA. If the pharmacy suggests a different product, it is not the same as VYZULTA. If the pharmacy is out of stock, ask them to order it from the wholesaler.

Concerned about eye redness?



Some glaucoma treatments may cause high rates of eye redness. leading to discontinuation.



In clinical trials, VYZULTA had low rates of eve redness and <1% of patients stopped using it due to side effects.



IMPORTANT SAFETY INFORMATION (cont'd)

 Tell your doctor immediately about any change in your eye, any eye condition that develops, any sudden change in your vision, any eye side effects, or if you have eye surgery.



Not an actual patient.

Scan the QR code or visit VYZULTA.com for tips for treatment success, resources, and savings offers.



IMPORTANT SAFETY INFORMATION (cont'd)

- Remove contact lenses before putting VYZULTA in your eyes. Lenses may be reinserted 15 minutes later.
- If you are using other eye drops in addition to VYZULTA, wait 5 minutes between using each type of eye drop.
- The most common side effects seen in studies were eye redness, eye irritation, eye pain, and pain after putting the drops in your eye.

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.

INDICATION

VYZULTA® (latanoprostene bunod ophthalmic solution), 0.024%, is used to lower intraocular (eye) pressure in patients with open-angle glaucoma or ocular hypertension.

Please see additional Important Safety Information throughout and full Prescribing Information here.



WE'RE HERE TO HELP ON YOUR TREATMENT JOURNEY



To learn more about the Bausch + Lomb Access Program, please visit the Savings & Support page on VYZULTA.com or scan the QR code.



Exclusively at participating independent pharmacies. At nonparticipating pharmacies, eligible commercial patients may pay as little as a \$35 copay.*

*Terms, conditions, and limitations apply. Please see eligibility criteria and terms and conditions at BauschAccessProgram.com.



Have Medicare Part D?

VYZULTA is now covered for **nearly 77%**[†] **of patients** with Medicare prescription coverage

 † Based on data from March 2025. Up to 76.7% of Medicare Part D patients may be covered.

Those who qualify for the "Extra Help"
Program pay about \$12 or less for VYZULTA

If you are enrolled in Medicare and Medicaid, you already qualify for the "Extra Help" Program



BAUSCH+LOMB

(latanoprostene bunod ophthalmic solution), 0,024%