

Could DURYSTA® be right for you?



Check " \checkmark " the box to the right if the statement applies to you

I occasionally forget to take my daily eye pressure-lowering medication for my open-angle glaucoma or high eye pressure (ocular hypertension).

Administering my current treatment by myself can sometimes be a challenge.

I need someone to help apply my current eye pressure-lowering treatment.

If my caregiver isn't available, I can't take my current eye pressure-lowering treatment.

I previously received laser treatment for my high eye pressure or open-angle glaucoma.

I would be interested in other treatment options to lower eye pressure for my open-angle glaucoma or ocular hypertension.

If you've checked any of the boxes above, it may be time to talk to your doctor about DURYSTA[®], a dissolvable implant to lower eye pressure for patients with open-angle glaucoma or ocular hypertension.

- DURYSTA® is a tiny, dissolvable implant your eye doctor places in your eye¹
- As DURYSTA® dissolves, it automatically releases medicine to help reduce high pressure inside your eye1
- In clinical trials, just 1 DURYSTA® lowered eye pressure for several months1

Ask your doctor if DURYSTA® can make a difference for you today!

Approved Uses

DURYSTA® (bimatoprost intracameral implant) is a prescription medicine to reduce eye pressure (also called intraocular pressure, or IOP) in patients with open angle glaucoma or high eye pressure (ocular hypertension).

IMPORTANT SAFETY INFORMATION

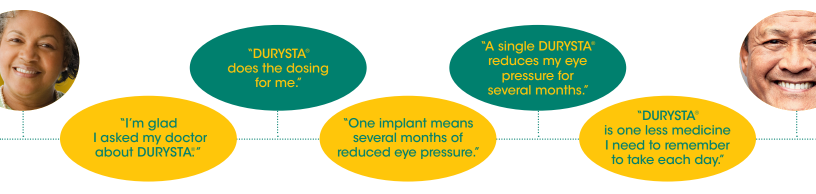
DURYSTA® should not be used if:

- You have any infection or suspected infection in your eye or surrounding eye area
- You have corneal endothelial cell dystrophy, a condition in which the clear front layer of your eye (cornea) has lost its ability to work normally and can cause vision problems
- You have had a corneal transplant or cells transplanted to the inner layer of the cornea (endothelial cell transplant)
- The sack that surrounds the lens of your eye (posterior lens capsule) is missing or torn
- You are allergic to any of its ingredients

Please see additional Important Safety Information throughout.



What people are saying about DURYSTA®



IMPORTANT SAFETY INFORMATION (continued)

DURYSTA® (bimatoprost intracameral implant) may cause side effects involving the cornea, including increased risk of loss of cells from the inner layer of the cornea. You should not receive DURYSTA® more than once in each eye. DURYSTA® should be used with caution if you have a limited reserve of the cells lining the inner layer of the cornea.

DURYSTA® should be used with caution if you have narrow or obstructed iridocorneal angles (the space where the iris, the colored part of the eye, and cornea meet).

DURYSTA® may cause swelling of the macula, the center spot of the retina (back of the eye). DURYSTA® should be used with caution if your eye does not have a lens, if you have an artificial lens and a torn posterior lens capsule, or if you have any risk factors for swelling of the macula.

DURYSTA® may cause inflammation inside the eye or make existing inflammation worse.

DURYSTA® may cause increased brown coloring of the iris, which may be permanent.

Eye injections have been associated with infections in the eye. It is important that you contact your doctor right away if you think you might be experiencing any side effects, including eye redness, sensitivity to light, eye pain, or a change in vision, after an injection. Your doctor should monitor you following DURYSTA® administration.

The most common side effect involving the eyes reported in patients using DURYSTA® was eye redness. Other common side effects reported were: feeling like something is in your eye, eye pain, being sensitive to light, a blood spot on the white of your eye, dry eye, eye irritation, increased eye pressure, a loss of cells on the inner layer of the cornea, blurry vision, inflammation of the iris, and headache.

Please see accompanying full Prescribing Information or visit https://www.rxabbvie.com/pdf/durysta_pi.pdf

Reference: 1. DURYSTA® Prescribing Information.

