What is glaucoma?

Glaucoma is a disease that damages your eye's optic nerve. It usually happens when fluid (called aqueous humor) builds up in the front part of your eye. That extra fluid increases the pressure in your eye, damaging the optic nerve.

Glaucoma is a leading cause of blindness for people over 60 years old. But blindness from glaucoma can often be prevented with early treatment.

Eye Words to Know

Optic nerve: A nerve at the back of your eye that connects to your brain. The optic nerve sends light signals to your brain so you can see.

Aqueous humor: Clear liquid inside the front part of our eyes. It nourishes the eye and helps it hold its shape (Aqueous is different from tears.).

Drainage angle: The area of the eye where the aqueous humor drains from the front of the eye.

Iris: The colored part of your eye. It controls the size of your pupil to let light into your eye.

Lens: Clear part of the eye behind the colored iris. It helps to focus light on the retina (back of the eye) so you can see.

What is angle-closure glaucoma?

Angle-closure glaucoma (also called "closed-angle glaucoma" or "narrow-angle glaucoma") is a type of glaucoma that happens when someone’s iris blocks the drainage angle in their eye. You can think of it like a piece of paper sliding over a sink drain. When the drainage angle gets completely blocked, eye pressure begins to rise. If this happens suddenly, it is called an acute attack. If the blockage happens gradually, it is called
chronic angle closure. Some people start with gradual or chronic angle closure, but then have an acute or sudden attack of complete angle closure.

Acute angle closure glaucoma is a true eye emergency, and you should call your ophthalmologist right away or you may lose vision permanently. Here are the symptoms of an acute angle-closure glaucoma attack:

- your vision is suddenly blurry
- you have severe eye pain
- you have a headache
- you feel sick to your stomach (nausea)
- you throw up (vomit)
- you see rainbow-colored rings or halos around lights

**Who is at risk for glaucoma?**

Some people have a higher than normal risk of getting angle closure. This includes people who:

- are over age 50
- have family members with angle closure glaucoma
- are of Asian or Inuit heritage
- are female
- are farsighted
- have an unusually small eye or a large lens inside the eye

Talk with an ophthalmologist about your risk for getting glaucoma. People with more than one of these risk factors have an even higher risk of angle closure glaucoma.

- an iris that is thicker than normal
- an iris with a roll on the side that blocks fluid (called "plateau iris")

One or more of these factors can cause a gradual closing of the drainage angle, leading to a rise in eye pressure.

**How is chronic angle-closure glaucoma diagnosed?**

The only sure way to diagnose chronic angle-closure glaucoma is with a complete eye exam. A glaucoma screening that only checks eye pressure is not enough to find chronic angle-closure glaucoma.

During a glaucoma evaluation, your ophthalmologist will:
● measure your eye pressure
● inspect your eye’s drainage angle (called a gonioscopy)
● examine your optic nerve for damage
● test your peripheral (side) vision
● take a picture or computer measurement of your optic nerve

How is chronic angle-closure glaucoma treated?

Glaucoma damage is permanent—it cannot be reversed. But medicine and surgery help to stop further damage. Treatment of chronic angle closure almost always requires laser or surgery to reopen the blocked drainage angle. In most people, some eye-drop medicine is also needed to help control the eye pressure.

Medication. Used every day, eye drop medicine helps lower eye pressure. Some do this by reducing the amount of aqueous fluid the eye makes. Others reduce pressure by helping fluid flow better through the drainage angle. Glaucoma medications can help you keep your vision, but they may also cause side effects. They can also interact with other medications. It is important to give a list of every medicine you take regularly to all of your doctors. Be sure to talk with your ophthalmologist if you think you may have side effects from glaucoma medicine.

Never change or stop taking your glaucoma medications without talking to your ophthalmologist. If you are about to run out of your medication, ask your ophthalmologist if you should have your prescription refilled.

Laser surgery. There are two main types of laser surgery to treat chronic angle-closure glaucoma.

Glaucoma is a silent thief of sight.

Chronic angle-closure glaucoma usually has no symptoms in its early stages. In fact, half the people with glaucoma do not know they have it! Having regular eye exams can help your ophthalmologist find this disease before you lose vision. Your ophthalmologist can tell you how often you should be examined.

They both move the iris away from the drainage angle and help fluid drain from the eye. These procedures are usually done in the ophthalmologist’s office or outpatient surgery center.

● Iridotomy. The ophthalmologist uses a laser to create a tiny hole in the iris. This hole helps fluid flow to the drainage angle.

● Iridoplasty. The ophthalmologist uses a laser to shrink the iris back away from the drainage angle.

Operating room surgery. Some glaucoma surgery is done in an operating room. These procedures either reopen the blocked drainage angle or create a new drainage channel for the aqueous humor to leave the eye.

● Cataract surgery. In some people, their lens is large enough to push the iris up over the drainage angle, causing angle closure glaucoma. If the lens is also cloudy, it is called a cataract. Your eye surgeon can remove the lens and replace it with a thin, clear implant lens. This can reopen the drainage angle and help lower your eye pressure.

● Synechialysis. If the iris has been blocking the drainage angle for a long time, the iris
Chronic Angle-Closure Glaucoma

may permanently stick to the angle. This connection is called a “synechia.” It blocks the flow of fluid out of the eye. Your eye surgeon can use tiny instruments inside the eye to break these connections and pull the iris away from the drainage angle. This may restore the flow of aqueous fluid out of the eye.

- **Trabeculectomy.** This is where your eye surgeon creates a tiny flap in the sclera (white of your eye). He or she will also create a bubble (like a pocket) in the conjunctiva (the thin membrane that covers the inside of your eyelids and white part of your eye) called a filtration bleb. It is usually hidden under the upper eyelid and cannot be seen. Fluid will be able to drain out of the eye through the flap and into the bleb. In the bleb, the fluid is absorbed by tissue around your eye, lowering eye pressure.

- **Glaucoma drainage devices.** Your ophthalmologist may implant a tiny drainage tube in your eye. It sends the fluid to a collection area (called a reservoir). Your eye surgeon creates this reservoir beneath the conjunctiva. The fluid is then absorbed into nearby blood vessels, lowering eye pressure.

### Summary
Chronic angle-closure glaucoma is a disease affecting the eye’s optic nerve. Uncontrolled pressure in the eye from a blocked drainage angle damages the optic nerve. When the optic nerve is damaged, it can lead to blindness. Ophthalmologists treat chronic angle-closure glaucoma with medicine and surgery. Because glaucoma often has no symptoms, you should have regular check-ups with an ophthalmologist.

If you have any questions about your vision, speak with your ophthalmologist. He or she is committed to protecting your sight.

Watch a glaucoma video from the American Academy of Ophthalmology’s EyeSmart program at [aao.org/glaucoma-link](http://aao.org/glaucoma-link).

---

### Your role in chronic angle-closure glaucoma treatment
Treating glaucoma successfully is a team effort between you and your doctor. Your ophthalmologist will prescribe your glaucoma treatment. It is up to you to follow your doctor’s instructions. You can expect to visit your ophthalmologist about every three to six months. However, this can vary depending on your treatment needs. If you have any questions about your eyes or your treatment, talk to your ophthalmologist.

---

©2017 American Academy of Ophthalmology
Content last reviewed 09/17