



Vision

# Who should you make an appointment with for eye concerns?



Navigating insurance coverage can be confusing. When you have both medical and vision insurance coverage, it is important to understand whether your eye care need is covered under your medical plan or under your vision plan. UnitedHealthcare has two different websites to help you find the care you need for your specific concern.

## Use [myuhcvision.com](http://myuhcvision.com) for these eye concerns:

- ▶ It's time for your yearly exam to keep your eyes and overall health in check.
- ▶ You need contact lenses or eye glasses.

With a UnitedHealthcare vision plan, you can have a routine eye exam which will check for eye health and provide an accurate prescription for contacts and/or eyeglasses. Visit [myuhcvision.com](http://myuhcvision.com) to find a listing of local eye doctors. Alternatively, if you are on the [myuhc.com](http://myuhc.com) website, after logging in, you can click through to the vision directory by selecting "Find Vision Care" on the left navigation panel. When scheduling an appointment, use your identification number. If you have questions about your vision coverage please contact the Vision Customer Care Center at **1-800-638-3120**.

## Use [myuhc.com](http://myuhc.com) for these eye concerns:

- ▶ If you have an eye injury or are experiencing eye pain, redness or discharge.
- ▶ You have a medical eye condition that may require medication or other treatment such as glaucoma or pink eye.
- ▶ If you may need surgery, such as cataract surgery.

With UnitedHealthcare medical insurance, you can find a doctor by visiting [myuhc.com](http://myuhc.com) and click on "Find a Physician or Facility" on the left navigation panel. Follow the directions to find a physician, then select Optometry and/or Ophthalmology from the specialty list and a list of network doctors will be provided. When scheduling an appointment, provide your medical insurance information. If this is an eye-related emergency, please seek immediate emergency care.

