

Frequently Asked Questions

What is the difference between an Ophthalmologist and an Optometrist?

Ophthalmologists are medical doctors trained to provide **medical and surgical care for the eyes.** They have specialized training in diagnosing and treating complex medical eye conditions and perform various types of eye surgery (such as cataracts, glaucoma, laser vision correction, facial enhancement injections and eyelid surgery). An ophthalmologist has completed four or more years of premedical education, four or more years of medical school, one year of internship and three or more years of specialized medical, surgical, refractive training and experience in eye care.

Optometrists are Doctors of Optometry. They are licensed to prescribe, diagnose and/or treat medical conditions that impact the eye, including glaucoma, macular degeneration, cataracts, retinal disease and ocular disorders associated with diabetes and high blood pressure. They specialize in primary eye care, detecting eye disease and vision correction with eyeglasses and contact lenses. An optometrist completes four years of optometry school after obtaining an undergraduate degree.

It is not unusual for optometrists and ophthalmologists to work in the same office and co-treat patients with ongoing disease treatment and management.

What do I need to bring to my appointment?

Please bring your current health insurance card, photo ID, payment for your co-pay, your current eyeglasses, name of current Primary Care Physician and a list of medications and drops you are currently taking.

What is a dilated eye examination?

A dilated eye examination allows your doctor to see beyond your pupil and diagnose common or complex diseases and conditions. During your visit a technician will instill dilation drops that enlarge your pupils and allow the internal structures of the eye to be examined. The drops take about 20 minutes to completely work. When you are dilated, you are more sensitive to light and may have trouble focusing on object close up. Your distance vision should not be adversely affected. Dilation can last several hours depending on the strength of the drops used.

Will I be dilated for my visit?

Having your eyes dilated depends on the reason for your exam, your age, your overall health and your risk of eye diseases. You should expect to be dilated if you have never been seen by our doctors before, are coming in for a routine exam or have an eye disease we are closely following such as glaucoma or macular degeneration.

Do you use dilation reversal drops?

We do not offer or use this type of eye drop.

Can I drive after a dilated exam?

You may drive after a dilated exam if you feel comfortable. We suggest you bring sunglasses with you (no matter the weather conditions) to your exam since you will be light sensitive driving home. If you prefer to not drive while dilated, bring a trusted friend or family member along.

How long should I plan for my visit?

Depending on the reason for your visit, your exam could be anywhere from 30 minutes to 2 hours. Your time is valuable, and we make every effort to give each one of our patients the time they deserve.

What is "refraction" during the eye exam?

Refraction is one of the components of your eye exam. It is the **test** that determines your best possible vision and the function of your eyes. It also finalizes corrective lenses that allow us to give you an eyeglass prescription.

Will I be charged for refraction?

Centers for Medicare and Medicaid Services (CMS), the department of the federal government that controls Medicare and Medicaid, decided that refractions are a "non-covered" service. That means you must pay for that portion of the eye exam if you elect to have a new prescription for glasses. As many private insurance carriers adopt the policies of the federal government, those insurance plans may require us to collect the fee from you as well. If we can determine if your insurance covers this fee, we can bill your insurance for the refraction test. Our charge for this service is \$55.

Do you bill my insurance?

We are happy to bill your insurance for your visit. Although our office aims to be familiar with common insurance plans and policies, we are unable to collect details to your specific policy. Some insurance policies require a referral to be in place prior to your appointment. Please contact your primary care physician to request your referral. Without a referral or authorization, you are at risk of your insurance denying payment for your exam. Your eye health is our doctors' #1 concern but depending on your medical insurance benefits, some services performed in our clinic may not be covered. You are welcome to ask questions before or during your exam. Please remember your insurance company makes the decisions about what they will pay, not your doctor.

Can I have LASIK vision correction?

LASIK vision correction surgery uses a specialized laser to reshape your cornea to correct nearsightedness, farsightedness, and astigmatism. LASIK is not right for everyone. Patients only using reading glasses or patients over the age of 60 typically do not benefit from LASIK. Patients with medical issues, dry eyes, or thin corneas may not be good candidates for LASIK surgery. Additionally, women who are pregnant or nursing should wait to have LASIK surgery until after they have finished nursing their child. We at Infocus offer *complementary* LASIK consultations. During your consultation, our helpful and experienced surgeons will ensure that LASIK is right for you. Other options for vision correction surgery are available to those who may not be a candidate for LASIK surgery.

Do you fit contact lenses?

Our clinic does not provide contact lens services or prescriptions; however, we do service eyeglass prescriptions.

Do you have an optical shop?

We have a beautiful optical boutique with a variety of fashion frames and sunglasses. Our opticians are here daily to assist you when choosing frames and lens types that are best for your lifestyle and offer only the highest quality options for your best vision.

Please visit our website at www.infocus-eyecare.com to learn more about our providers and our services.