

Health + Prevention 16 Oct 2017

Tips for selecting an eye doctor

Choosing an eye care professional is an important decision. Learn tips for selecting an eye doctor for an optimal vision experience.

1. Choosing an eye doctor to maintain a lifetime of good vision is an important health decision.
2. You need regular eye exams even if you do not notice any vision problems. If you are experiencing vision problems, the nature of the problems may determine the type of eye doctor you choose.
3. There are two types of eye doctors:
 - a. An Optometrist performs eye examinations and writes prescriptions for corrective lenses. Most Optometrists can diagnose and treat some medical eye conditions and prescribe certain medications.
 - b. An Ophthalmologist is a medical doctor treating eye diseases and conditions. Ophthalmologists perform surgery for cataracts and other eye conditions.
4. Determine if the eye doctor is an authorized provider under your insurance plan. Typically you can get this information by calling the doctor's office and giving them your insurance information, or consulting your insurance plan.
5. Optometrists and Ophthalmologists use a refraction test to determine the appropriate lens power needed to compensate for any refractive error (error in the focusing of light by the eye). Ask your eye doctor what refractive tests they offer, as new technology can reveal more about your eyes to create a better vision correction.
6. Some Optometrists use advanced technology to understand your vision condition more deeply than a standard eye test can. One example is i.Profiler^{®plus} by ZEISS which maps subtle imperfections in the eye. This allows the Optometrist to create a super-precise eyeglass prescription that can improve night vision, contrast perception, and even color perception.
7. Ideal vision can only be achieved if the lenses are customised for the way you wear them. Many eye doctors use [i.Terminal[®]](#) by ZEISS to measure the distance of the lenses from your eyes, and the tilt and wrap of the frame as you wear it. These measurements are taken with an accuracy of 1/10th of a millimeter, and are incorporated into the design of your lenses.
8. When inquiring about services, ask what types of lenses the practice offers as all lenses are not created equal. The lens choice can make a big difference in the quality of your visual experience.
9. Be sure to get a copy of your prescription should you need to replace your glasses while you are

The ZEISS Online Vision Check

How well do you see contrast and color? Check your vision quickly and simply here!

[Start Eyesight Test Now!](#)

My Vision Profile

Determine your personal visual habits now and find your individualised lens solution.

[Check Your Vision Profile Now!](#)

Find a ZEISS Optician Near You



Related Articles



How do you find a good optician?

We'll tell you what's important – from the first



A checklist for buying new spectacles

Glasses for near and far, varifocals, sports



Can the wrong pair of glasses or bad light damage your eyes?

We'll tell you what



Questions to ask at your next eye appointment

eye examination all the way through lens fitting

Health + Prevention 08 Dec 2017
Tags: At the Optometrist

spectacles, reading glasses or glasses for the workplace: what do you need to know?

Health + Prevention 01 Nov 2017
Tags: At the Optometrist

happens when your eyes have to work too hard

Health + Prevention 16 Oct 2017
Tags: At the Optometrist

Health + Prevention 16 Oct 2017
Tags: At the Optometrist

Related Products



DriveSafe Lenses

Reach your destination safely and stress-free.

[Learn more](#)



Single vision lenses

As unique as your views

[Learn more](#)



Progressive lenses

Change your perspective

[Learn more](#)



Explore

Understanding Vision
Health + Prevention
Lifestyle + Fashion
Driving + Mobility
Sports + Leisure
Work Life

Help me choose

Distance + Reading Glasses
Varifocal Lenses
Sunglasses
Working Glasses
Sports Glasses
Glasses for Children

Services

My Vision Profile
Online Vision Check

For Eye Care Professionals

Instruments + Technologies
ZEISS Spectacle Lenses
ZEISS Cleaning Solutions

Lens Coatings
Lens Cleaning
At the Optician

[ZEISS South Africa](#) | [ZEISS Global](#) | [Careers Global](#) | [Press and Media Global](#)

[Publisher](#) | [Legal Information](#) | [Data Protection](#) | [Cookie Preferences](#)