

# Purchasing Eyewear

## Which Type of Optical Retailer Is Right for You?

Have you recently had a comprehensive exam?



Visit your eye doctor to obtain a comprehensive eye exam to ensure that your vision's at its best.

Do you have a current prescription and pupillary distance (PD) measurement?



If you have a complex prescription, reach out to the optical retailer to verify their ability to deliver your prescribed eyewear.

You will need a current prescription and PD measurement to order eyewear online. Visit your eye doctor to obtain a prescription and PD measurement.

Do you prefer to make your eyewear selections independently, with minimal assistance?



Have you already identified an online optical retailer whose policies and processes as well as frame and lens offerings align with your individual needs?

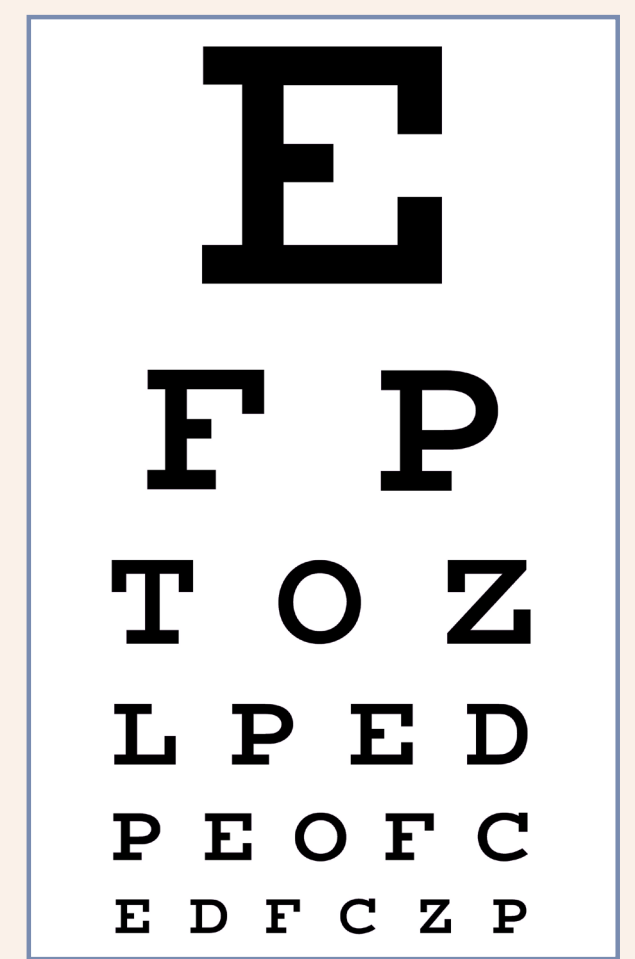
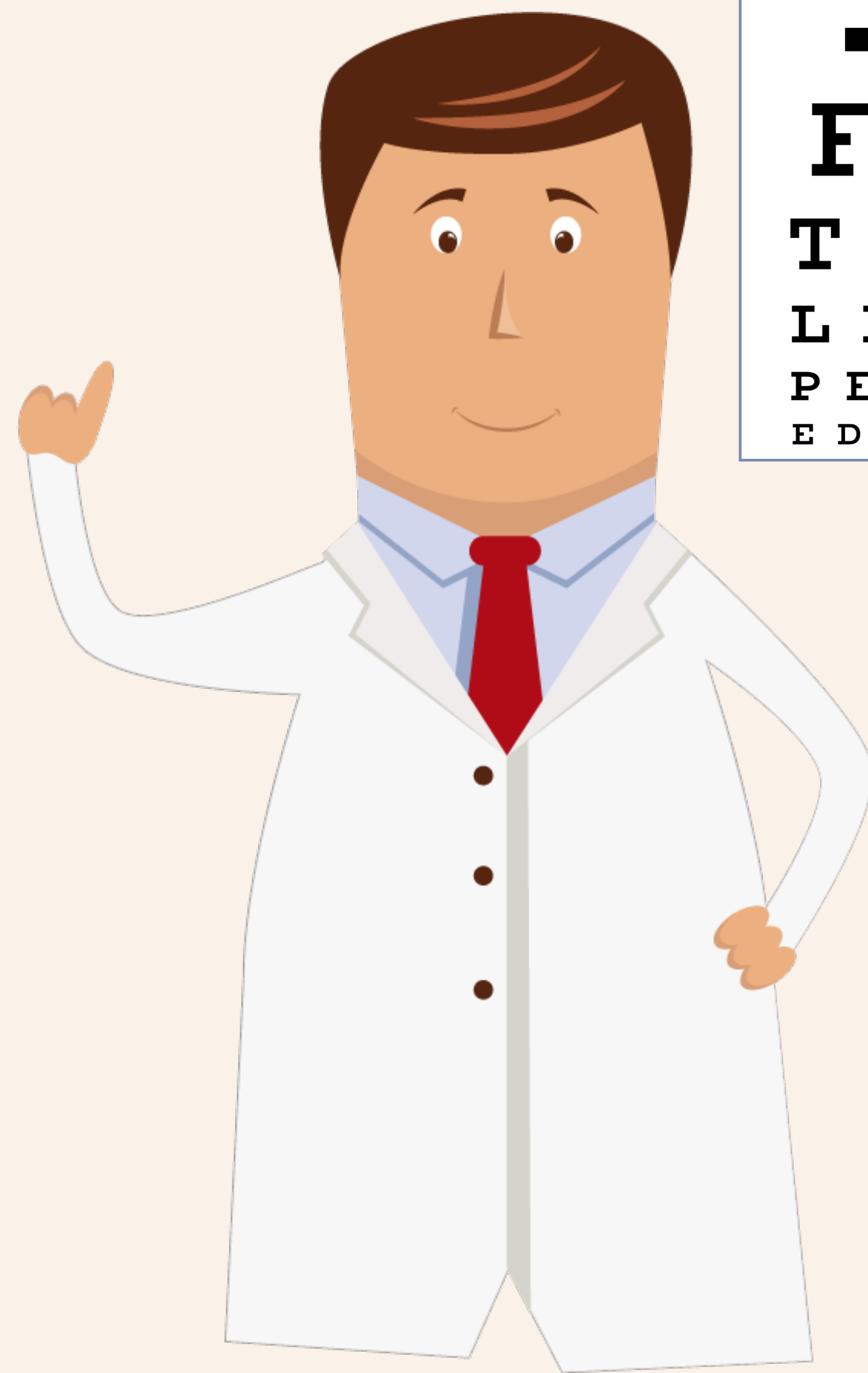


If you have not identified an optical retailer, research to locate one that meets your needs.

You may be a good candidate for purchasing eyewear through an online optical retailer.



Make sure you are aware of your optical retailer's warranty, adjustment and return policies. If vision insurance is not accepted, be prepared to submit a claim for out-of-network benefits reimbursement. Be sure to verify the process for using your FSA for payment.



Do you prefer to have professional guidance throughout your eyewear purchasing process?



Have you identified a brick and mortar optical retailer whose policies and processes as well as frame and lens offerings align with your needs?



If you have not identified an optical retailer, research to locate one that meets your needs.

You may be a good candidate for purchasing eyewear through a brick and mortar optical retailer.



Make sure you are aware of your optical retailer's warranty, adjustment and return policies. When using an in-network provider, you may enjoy more cost savings with the use of vision insurance. You can also enjoy the convenience of using your FSA at the time of service and/or purchase.