

## SmartBuyGlasses Encourages Customers to Use Their FSA/HSA Dollars on Prescription Eyewear Before 2023

Claiming your vision insurance before the end of the year allows customers to save on prescription eyewear and start the new year with clear vision thanks to SmartBuyGlasses

<u>SmartBuyGlasses</u>, a leading online e-retailer of eyewear, is pleased to announce that customers can use their Flexible Spending Account (FSA) and Health Savings Account (HSA) dollars to purchase prescription eyewear on the website. As 2022 is nearly over, customers are encouraged to use their <u>FSA/HSA dollars</u> by December 31st.

Customers with FSAs and HSAs can use their pre-tax dollars before 2023 to purchase a wide range of prescription eyewear, including prescription glasses, sunglasses, and contact lenses. With a large selection of high-quality brands and prescription lenses, customers can find the perfect pair of eyewear to suit their needs and style.



In addition to using <u>FSA/HSA dollars</u>, customers can also take advantage of SmartBuyGlasses's best price guarantee, free shipping, and excellent customer service. To use their FSA/HSA dollars on prescription eyewear at SmartBuyGlasses, customers simply need to enter their FSA/HSA card information or check out using their usual payment method and get reimbursed directly from their insurance providers.

<u>SmartBuyGlasses</u> is committed to making it easy for customers to get the eyewear they need at an affordable price. By offering the ability to use FSA/HSA dollars on prescription eyewear, the company is helping customers save money while achieving optimal eye health and clear vision.

## **About SmartBuyGlasses**

SmartBuyGlasses is a leading global eyewear e-retailer with over 15 years of expertise in the eyewear industry. SmartBuyGlasses sells an extensive range of eyeglasses, sunglasses, and contact lenses at accessible prices. With trendy designs available at affordable prices, SmartBuyGlasses gives everyone access to the perfect eyewear to show off who they are.