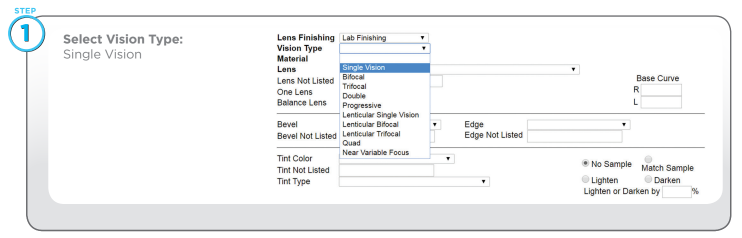
Eyezen™+ 0, 1, 2 and 3 Eyefinity®

ORDERING INSTRUCTIONS:







Lens Finishing Select desired Material. Vision Type Single Vision Utilize the Eyezen+ Material availability chart for Lens Glass Base Curve Lens Not Listed full product availability. Glass Hi Index R One Lens Plastic Balance Lens Plastic Mid Index Plastic Hi Inde Bevel Polycarbonate Edge Bevel Not Listed Trivex Edge Not Listed

Lens Finishing Lab Finishing Scroll down in the Lens Vision Type Single Vision drop-down menu below Material Plastic Hi Index "Lab Choice" selections Lens Aspheric 1.67 w/ Crizal Avance UV AR (D) - Transitions Signature Gray Base Curve Lens Not Listed Aspheric 1.67 w/ Crizal Avance UV AR (D+UV) - Clear and choose the desired One Lens Aspheric 1.67 w/ UNITY Classic AR (B) - Clear Eyezen+ product. **Balance Lens** Aspheric 1.67 w/ UNITY Elite AR (D) - Clear Aspheric 1.67 w/ UNITY Plus AR (C) - Clear Aspheric 1.74 w/ Premium AR (C) - Clear Remember, Eyezen+ 0, 1, 2, Bevel Not Listed Eyezen+1 1.67 - Clear Eyezen+1 1.67 - Polarized Brown C and 3 come with different Eyezen+1 1.67 - Polarized Gray C Tint Color amounts of accommodative Eyezen+1 1.67 - Polarized Green Sample Tint Not Listed Evezen+ 1 1.67 - Transitions Signature Brown relief and are recommended Tint Type Eyezen+1 1.67 - Transitions Signature Graphite Green Eyezen+ 1 1.67 - Transitions Signature Gray for different age groups.



Always include an Optical Center Height in your measurements and complete the order as usual.*



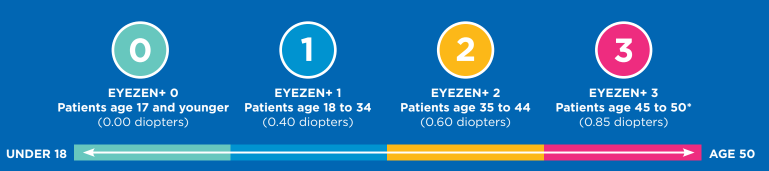
EYEZEN™+ LENSES AS A FULLY-COVERED BENEFIT!

Did you know VSP Vision Care patients fully covered for polycarbonate can choose Eyezen+ polycarbonate lenses as their fully covered option!

Make sure you talk to your eligible VSP patients about this great opportunity!

DISPENSING INFORMATION

There are four unique Eyezen+ lens designs, and the patient's age will determine which Eyezen+ design is right for them. The difference between the designs is the amount of accommodative relief the patient will receive in the lens:



Patient's age will determine which design is right for them.

Eyezen+ lenses are fitted, ordered, and dispensed like a traditional single vision lens, except Eyezen+ lenses also **require a fitting height**. Simply measure from the center of the pupil to the lowest point of the lens to acquire fitting height.

*It is recommended you consider progressive lenses with your patients age 45-50.

RECOMMEND EYEZEN+ LENSES TODAY!

Go to EyezenPro.com for additional information and materials

^{**}Eyezen+ lenses block at least 20% of Harmful Blue Light, which is the high energy waves found between 415-455nm (blue-violet light).



^{*}For Eyezen+ designs 1,2, and 3 containing accommodative relief.