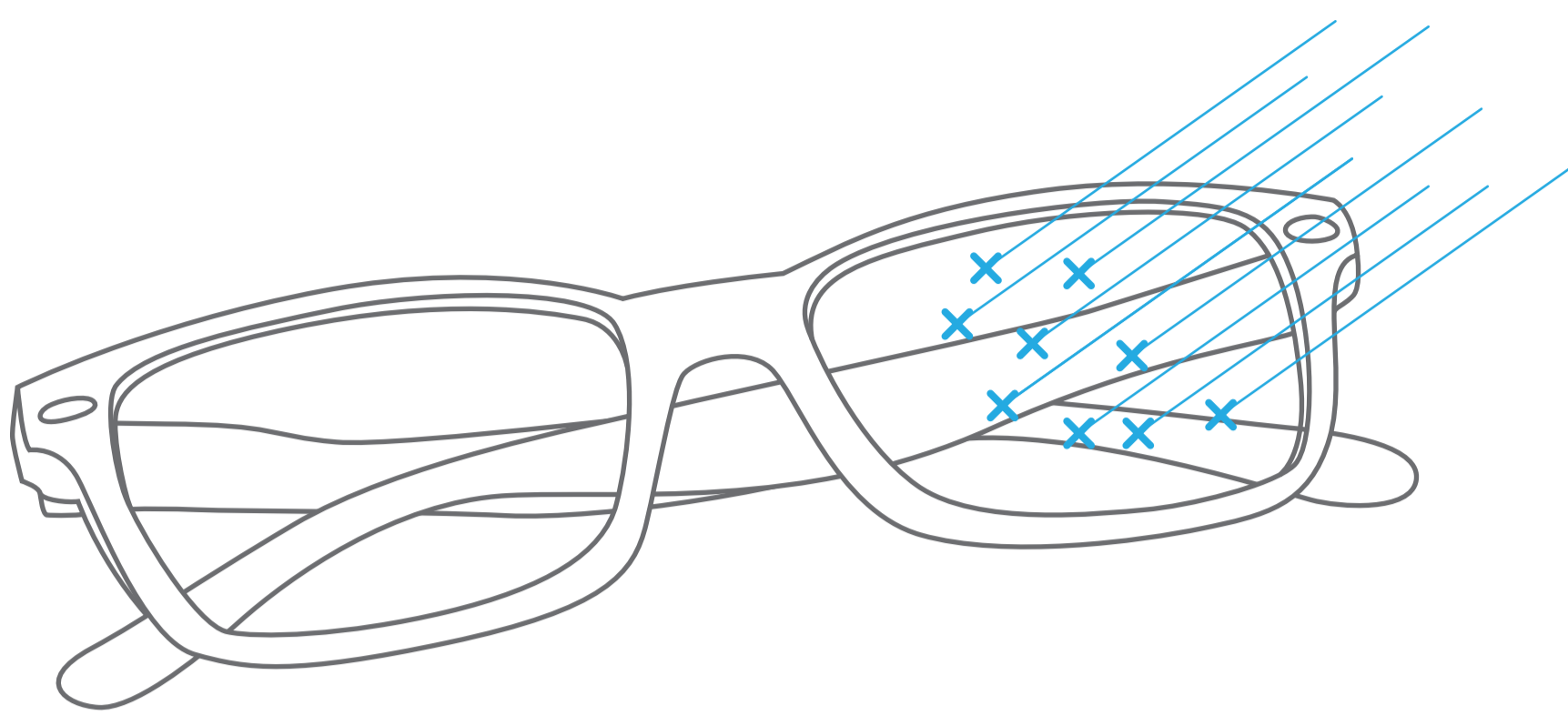
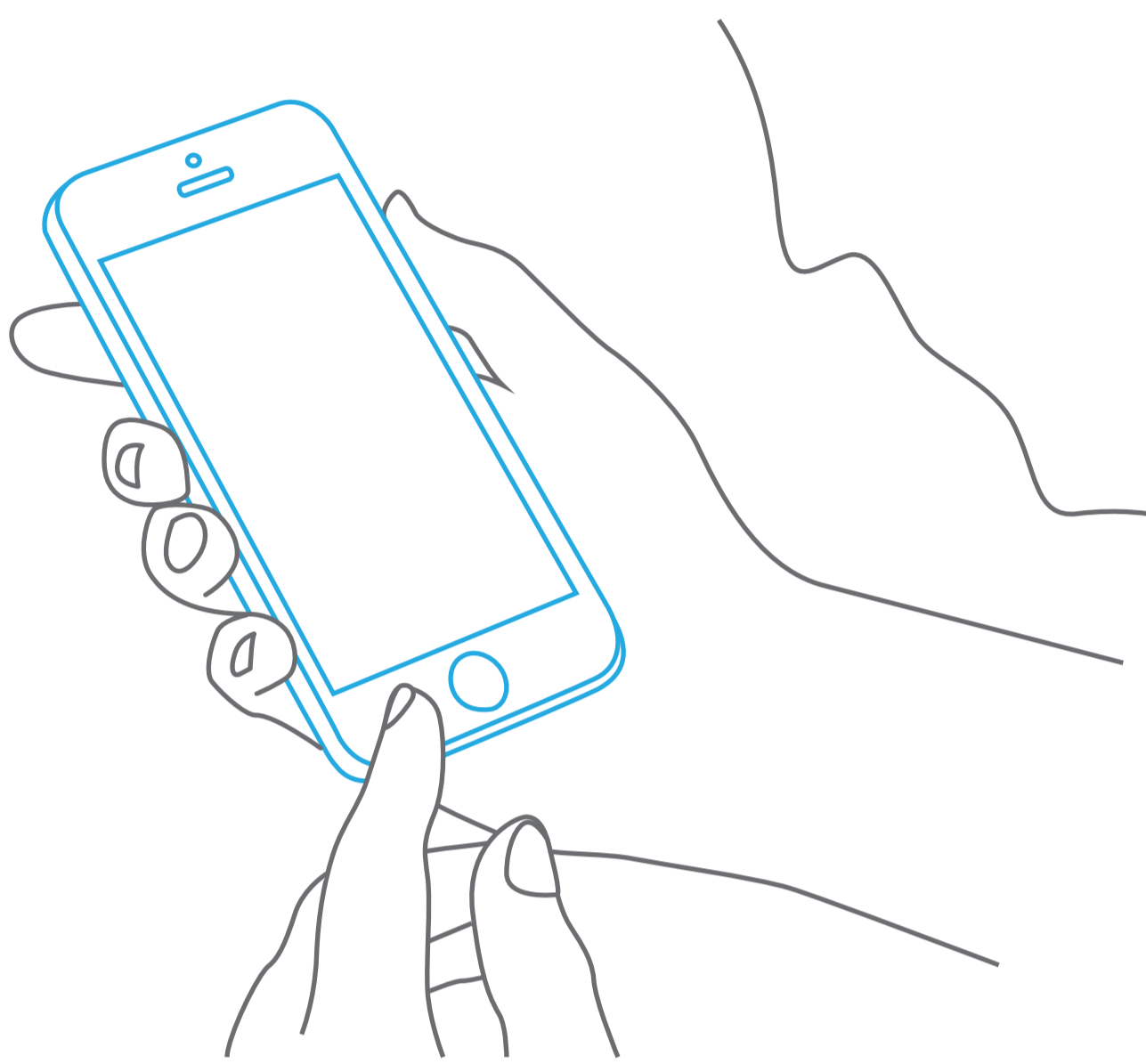


Lens properties and lens options



REDUCES EXPOSURE TO HARMFUL BLUE LIGHT¹

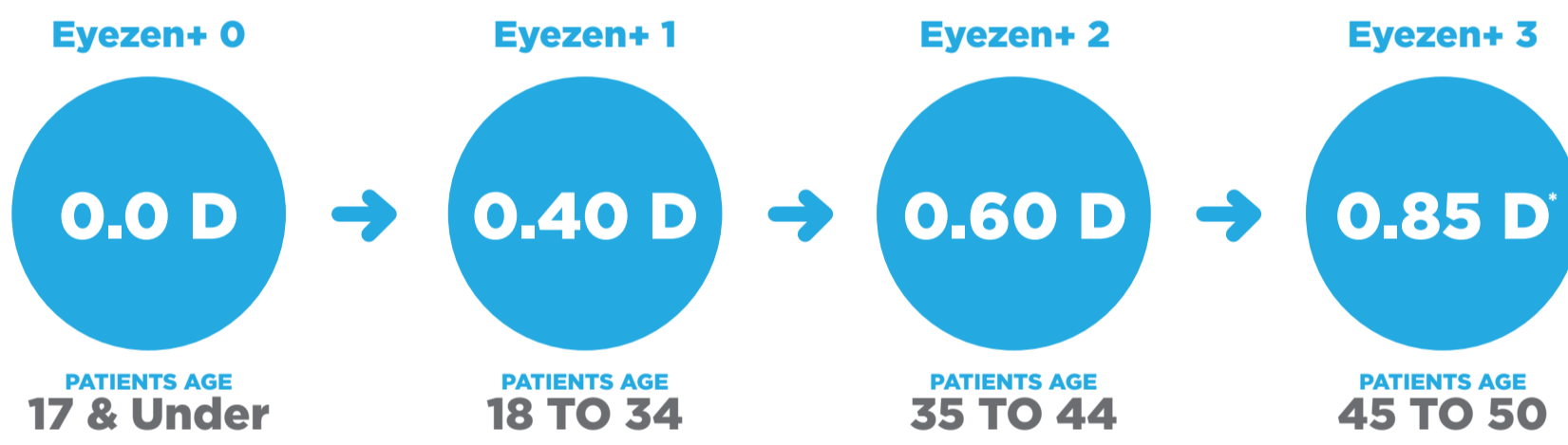
1. Harmful Blue Light is the blue-violet wavelengths (415-455 nm) on the light spectrum believed most toxic to retinal cells



PROVIDES ACCOMMODATIVE RELIEF

There are four unique Eyezen+ designs,

and these are the following general recommendations that (subject to professional discretion and the patient's age):

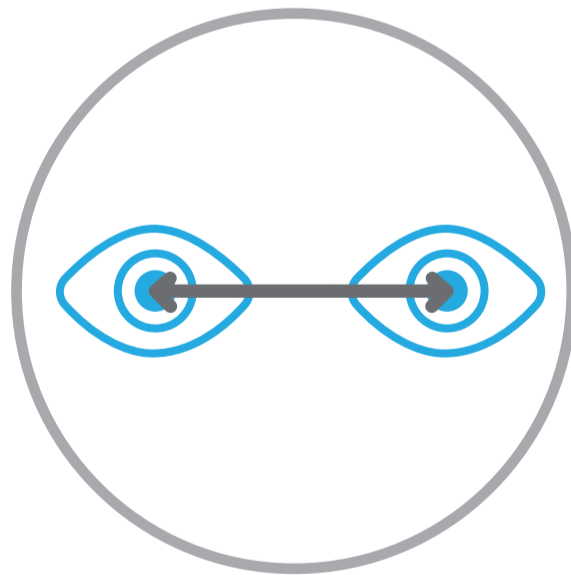


*It is recommended Eyecare Professionals consider progressive lenses for their patients age 45+.

Dispensing tips

Eyezen+ lenses require the following standard measurements

Monocular Distance PD



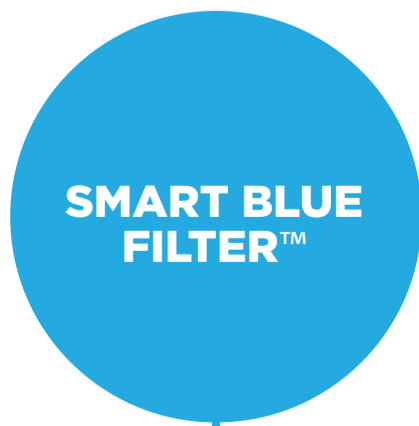
Fitting Height



Simply measure from center pupil to the lowest point of the lens to acquire fitting height



Recommended minimum fitting height



Eyezen+ lenses with embedded Smart Blue Filter™ feature.



For the Best Visual Experience also recommended with Crizal®