

3

# REASONS WHY EYEGLOSS PRESCRIPTIONS CHANGE



1

## The eyes are growing

The eyes are not their full size at birth. They attain their full size in our early 20s.

As they grow, their refractive power changes & so does eyeglass prescriptions.

2

## The eyes are aging

As we advance towards our middle years (40-60 years) our eyes start aging. The usually flexible lens hardens. This changes the refractive power of the lens, as well as eyeglass prescriptions.

A close-up photograph showing a person's hand holding a black glucometer. A white test strip is inserted into the device and is being held against the tip of a finger. A small drop of blood is visible on the finger. An orange circle with the number '3' is overlaid on the image.

3

## Presence of a chronic condition

Chronic conditions like diabetes, hypertension, glaucoma, age-related macular degeneration and cataract can cause vision changes that affect eyeglass prescriptions.

# IMPORTANT NOTES



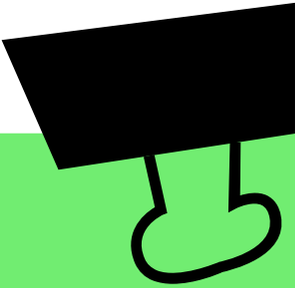
**While it is normal for eyeglass prescriptions to change, frequent changes are a cause for concern.**



**It is normal for the prescription for growing children and presbyopic adults to change every 1 - 3 years.**



**More frequent changes should be investigated, as they may be due to serious (eye) health conditions like diabetes, hypertension, etc.**



**If you observe that your eyeglass prescription is changing frequently, opt for a comprehensive eye check before changing your glasses.**

**Refractive eye tests done to determine your prescription are not enough to detect non-refractive causes of vision changes.**

**FOR ENQUIRIES**  
Call 08057432289