



MYOPIA & HYPEROPIA

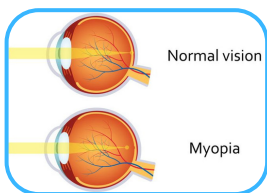
Advanced Vision Correction
Services for Myopia and
Hyperopia





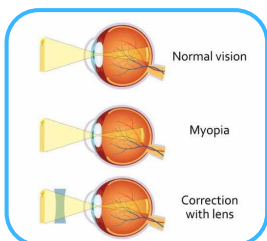
MYOPIA

Myopia, or shortsightedness, is a vision condition where close objects are clear, but distant ones are blurry.



Why?

This occurs when the eyeball is too long or the cornea has too much curvature, causing light entering the eye to focus in front of the retina rather than directly on it.

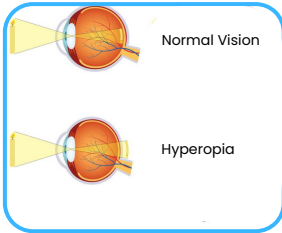


How it can be Corrected?

Myopia is typically corrected with concave lenses in eyeglasses or contact lenses, which help to redirect light onto the retina, allowing distant objects to come into clear focus.

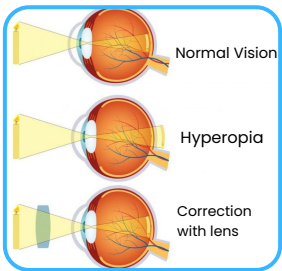
HYPEROPIA

Hyperopia, also known as farsightedness, is a refractive error in the eye where distant objects can be seen more clearly than close objects.



Why?

It occurs when the eyeball is too short or the cornea has too little curvature, causing light entering the eye to focus behind the retina instead of directly on it.



How it can be Corrected?

Hyperopia is typically corrected with convex lenses in eyeglasses or contact lenses. These corrective lenses help to alter the way light rays enter the eye, allowing them to focus correctly on the retina. .

Our Cutting-Edge Imaging Technology

Advanced Diagnostics: Our state-of-the-art technology ensures advanced diagnostic capabilities, providing a comprehensive analysis of the optic nerve, blood vessels, and retinal structures for a thorough assessment of your eye health.



LET'S CHAT

We're always here to answer any questions or talk through getting an eye Check -Up in person. You can always chat with us through our contacts.



+254 702 220 545 / +254 105 165 560



info@optikenya.com



optipluskenya_eyewear



Opti-plus Opticians Kenya



Moi Avenue, Opp Imenti House &
Ronald Ngala Opp The Post Office

