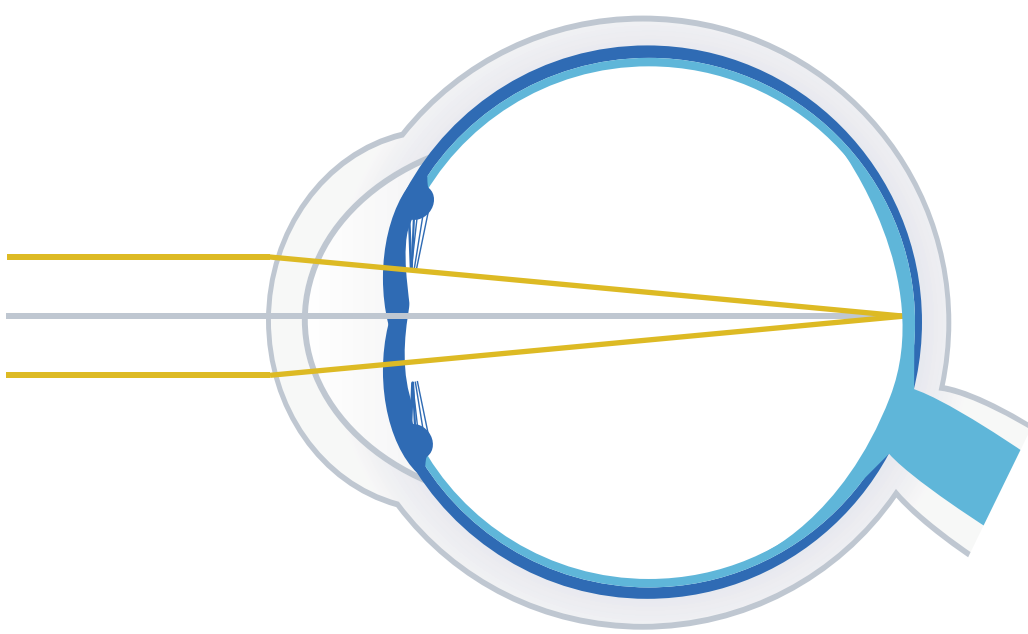


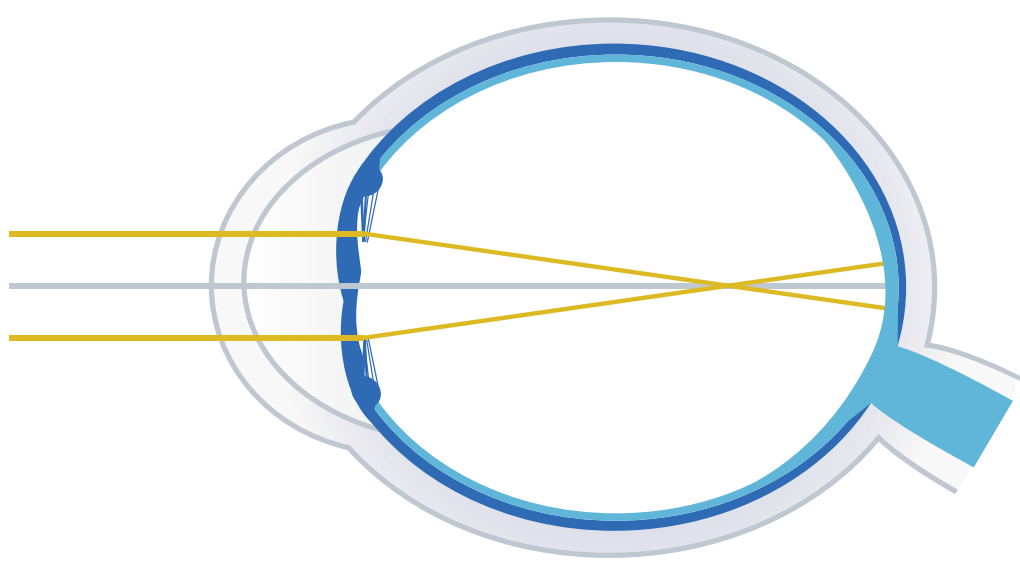
# WORRIED THAT YOUR CHILD’S VISION IS GETTING WORSE?

## WHAT IS MYOPIA?

Nearsightedness, technically known as myopia, is a condition that causes difficulty focusing on objects at a distance, while near vision remains normal.



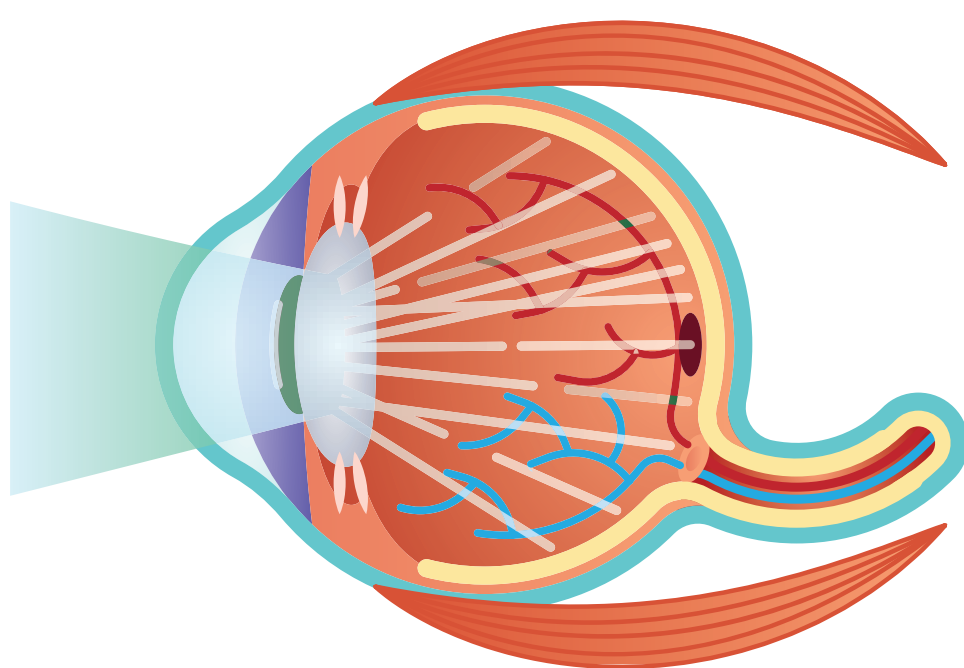
NORMAL



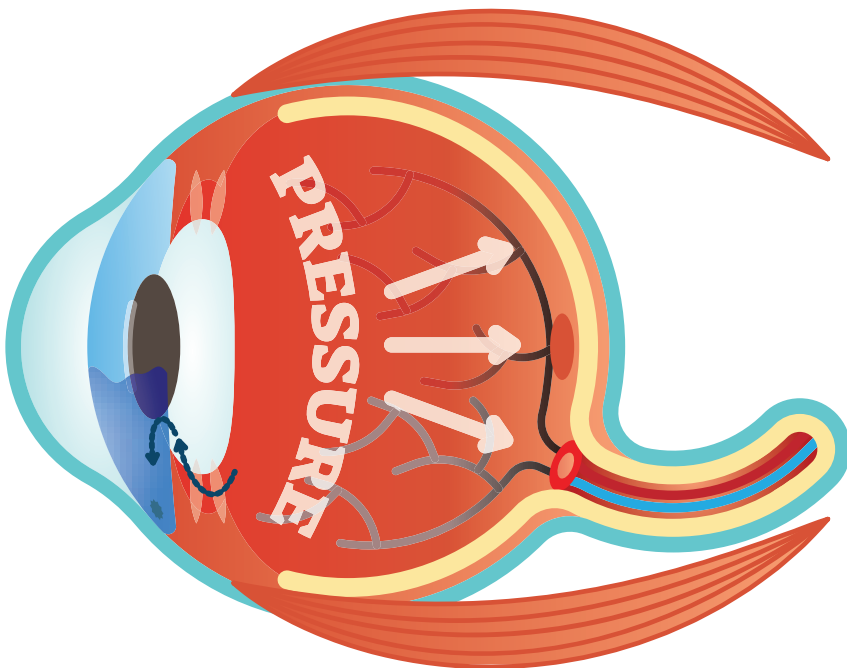
MYOPIA

## WHY DOES THIS MATTER?

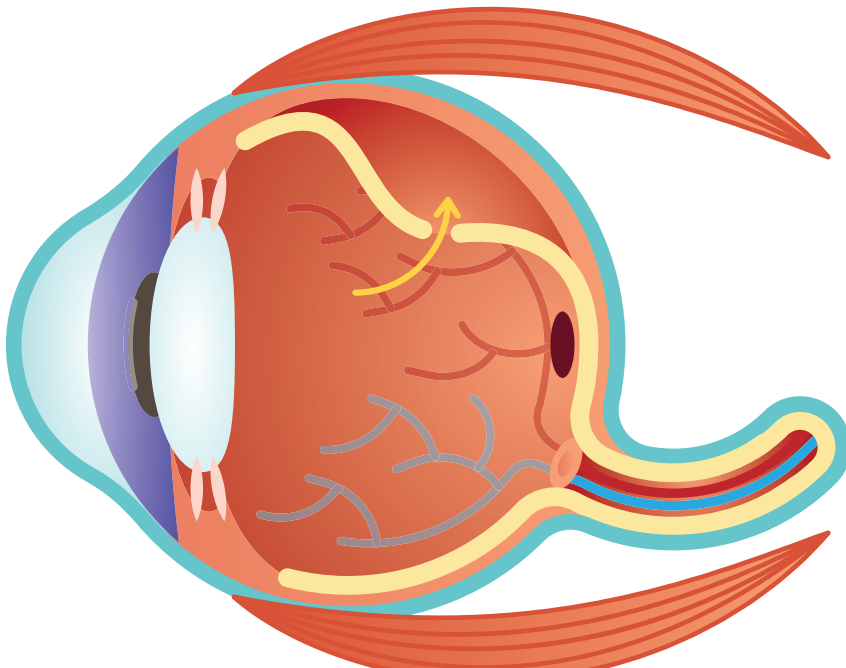
Myopia is associated with increased risk for retina detachments, glaucoma, and cataracts. However, if we can reduce the end amount of myopia you have, the risk will be lower.



CATARACTS



GLAUCOMA



RETINA DETACHMENTS

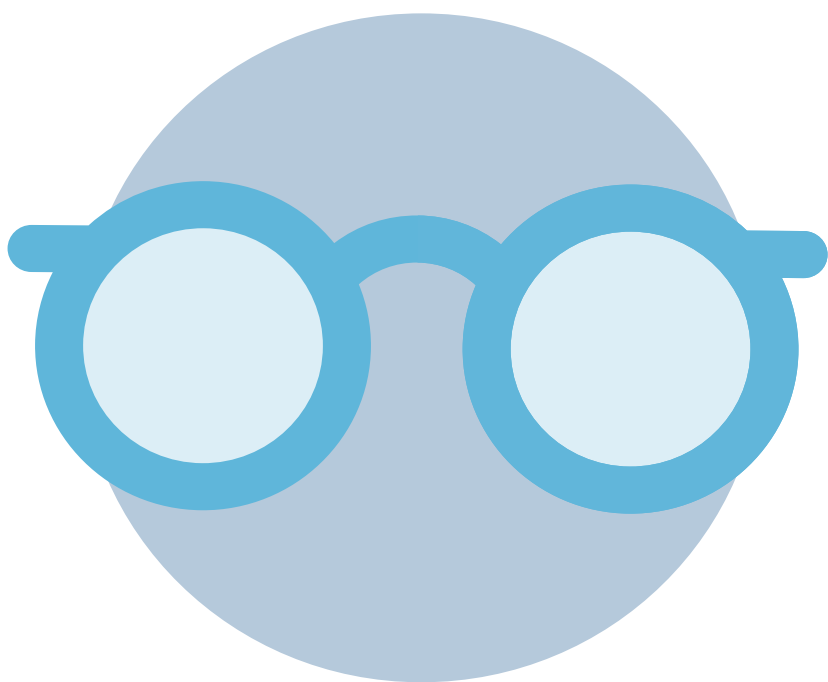
## MYOPIA CONTROL

Slowing myopia progression does much more than keep a child’s nearsightedness from getting worse. Myopia control can be key in reducing their risk of serious eye conditions later in life



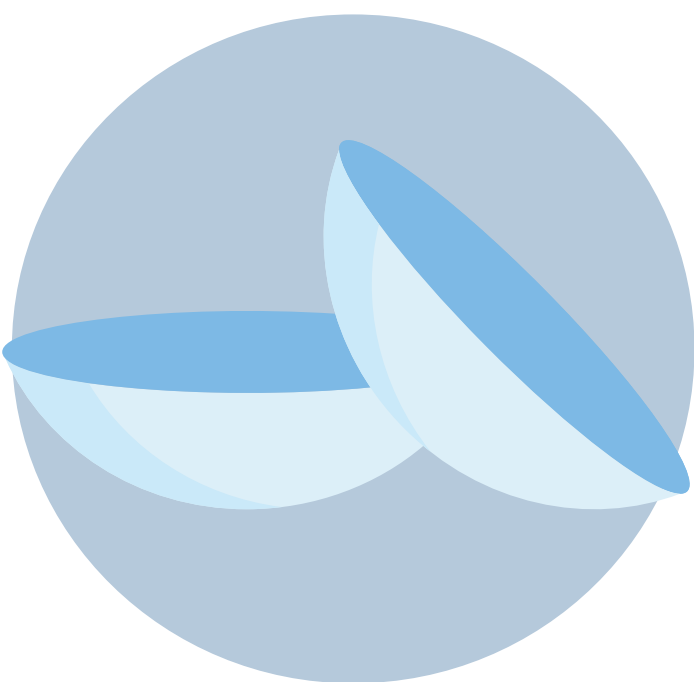
ATROPINE DROPS

Use of drops at night slows down myopia progression



PROGRESSIVES + BIFOCALS

Progressive addition and/or bifocal spectacle lenses can provide a useful myopia control effect



MULTIFOCAL SOFT CONTACT LENSES

Dual-focus design have proven to slow down the progression of myopia



ORTHO-K

Overnight lenses that mold and reshape the corneal surface

