

Trivex + Prevencia AR

If your child spends a lot of time in front of screens-computer, cell phone, iPads, or TV's- you should seriously consider these lenses with blue-light reduction to protect against macular degeneration and early-onset cataracts.

Chutes and Ladders

Polycarbonate + Transitions
Impact- resistant lenses that darken
when your child goes outside to play.
Blocks 100% of UV.

home Run

Polycarbonate + Sports Frames
Impact- resistant lenses paired
with ANSI-rated frames to protect
your kids eyes while they are active.
Add scratch-resistant
AR for night games.

too Cool For School

Polycarbonate + Tint
Studies indicate that up to 50% of a person's lifetime exposure to UV radiation happens before the age of 18- protect your kids' eyes with prescription sunglasses that provide 100% protection from UV.

Back to Basics

Polycarbonate + Tint
Basic impact-resistant lenses
that provide clear vision while
still protecting your
child's eyes.