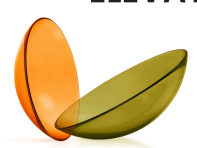


ELEVATING ATHLETIC PERFORMANCE





Enhanced **Visual Clarity**



Intensified **Contrast Sensitivity**



Improved Visual Comfort

AMBER

50% VISIBLE LIGHT TRANSMITTANCE (VLT)

ALTIUS[®] Amber performance soft contact lenses are engineered to support daily activities in various light conditions and for dynamic reactive sports such as:

Baseball | Soccer | Football | Volleyball | Lacrosse | Archery | Rugby | Hunting Sporting-Clays | Tennis | Snow-sports | Mountain Biking | Softball | Water Polo Pickleball | Ice Hockey | Basketball | Martial Arts



















GREY-GREEN 38% VISIBLE LIGHT TRANSMITTANCE (VLT)

ALTIUS® Grey-Green performance soft contact lenses are engineered to support daily/activities in outdoor lighting conditions, and for outdoor activities and water-sports such as:

Surfing | Golfing | Kayaking | Fishing | Hiking | Running | Cycling | Softball Water-skiing | Sailing/Boating | Equestrian | Skateboarding | Triathlon | Tenniss Mountain Biking | Water Polo | Pickleball













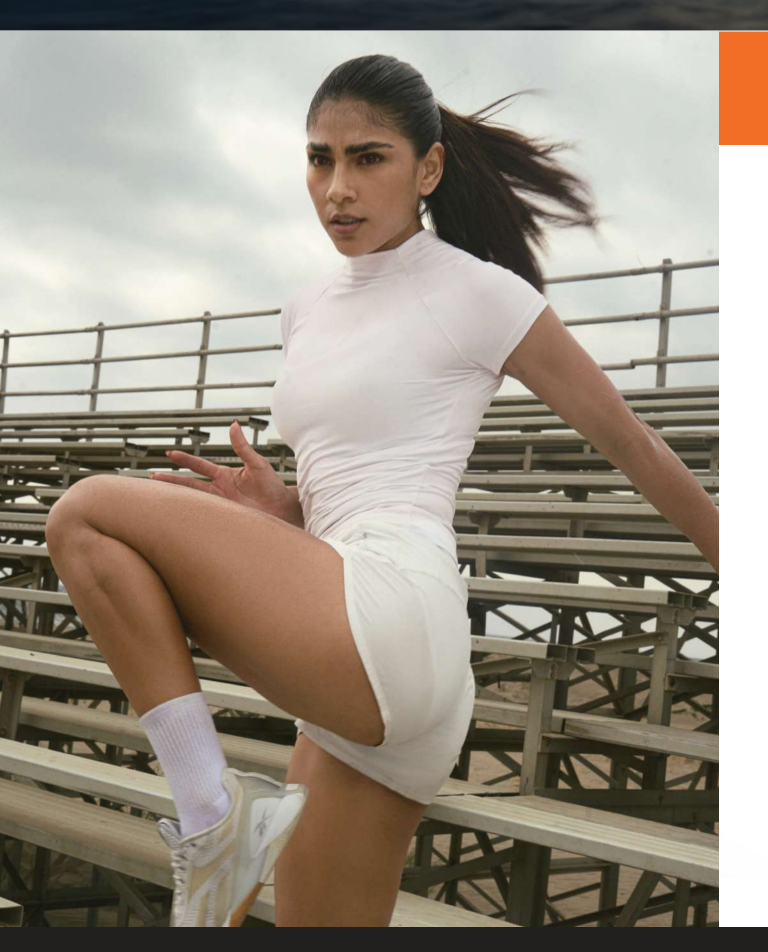




"These lenses are the best thing that has ever happened to my game." – Brandon Johnson, NFL Wide Receiver

"Reduced pain in my eyes and sensitivity to light; allows light; allows me to pass and play without squinting. I can see the ball/players even when they were in direct sunlight." - Maggie Steffens, 3x Olympic Gold Medalist, Water Polo

"They help me play better, wearing tinted contacts. You probably think why are my eyes red, but it's for a reason." - Jaylen Waddle, NFL Wide Receiver



BEHIND THE DESIGN:

Backed by over 25 years of research, ALTIUS® lenses are engineered to enhance your visual performance.

| ALTIUS ® | YOU |
|--|--|
| Superior contrast sensitivity in bright outdoor & Indoor conditions | Enhanced visual clarity "HD Vision" |
| 20% greater pupillary response when moving from bright to dim light | Improved visual comfort in changing light conditions |
| Improved Dynamic Visual Fixation | Expanded zone of maximal depth perception |
| 42% larger binocular visual fields compared to sunglasses | Optimal focus and tracking of fast-moving objects |
| Can withstand up to 5x the force to create a corneal abrasion* | Enhanced eye protection in many activities |