GIVE YOURSELF THE COMPETITIVE EDGE



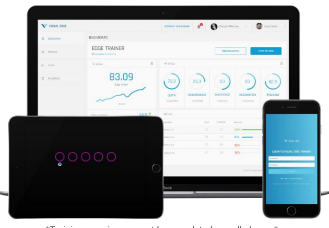
WITH VISION TRAINING FROM THE EDGE TRAINER

The Edge Trainer from Vizual Edge is a simple **web-based training tool** designed to improve the speed, coordination & efficiency of your eye movements.

Training with the Edge Trainer has shown to help football players improve:

- Quicker decision-making & reaction speed
- Coverage & play recognition
- Positional & spatial awareness
- Passing accuracy (near & far)
- Judging the trajectory of the ball & more!

With over 15 years of experience working with Professional, NCAA, & youth athletes, we've accumulated more than 40,000 evaluations - which allows us to provide invaluable positional player comparisons, along with assessment reports & customized training plans. These detailed reports are designed to help you evaluate, analyze & train your core visual skills.



Training exercises cannot be completed on cell phones

THE SETUP



3-5 SESSIONS

PER WEEK

15 MINUTES

PER SESSION

THE SYSTEM



EVALUATE

Evaluate athlete's proficiency in the core six visual skills.

ANALYZE

Analyze the athlete's visual strengths & weaknesses & compare to athletes who play the same positions.

TRAIN

Train core visual skills for optimal football performance.

THE PLAN

UNLIMITED TRAINING

Evaluate & train during & between seasons

BENCHMARKING

Comprehensive football benchmarking

REPORTS

In-depth review & custom player reporting

SUPPORT

Online & phone support throughout the year as needed.

GLASSES

One set of premium Vizual Edge 3D glasses per player.

WHEN TRAINING YOUR GAME

LOOK BEYOND 20/20 VISION



In order to accurately create a comprehensive picture of what's happening around us, we depend upon six core visual skills. Each visual skill can impact different aspects of a player's game. For optimal football performance, players should aim to maximize their proficiency in each of the skills shown below.





CONVERGENCE

Convergence is the ability to focus on objects within close proximity & judge their movement & impact. Convergence may affect a player in the following ways:

- · Ability to locate a quick moving ball as it approaches to secure a catch
- · Target an offensive player as a player closes in on a tackle



DIVERGENCE

Divergence is the ability to locate objects in the distance, impacting an athlete's ability to anticipate & react. Divergence score may affect a player in the following ways:

- Ability to locate defenders quickly & track their movements in coverage or locate offensive players while reading the quarterback's eyes
- · Ability to judge the speed & trajectory of the ball as it leaves the quarterbacks hand



DEPTH PERCEPTION

Depth perception uses both eyes to locate objects in space to judge their distance, speed, & direction. Depth perception score may affect a player in the following ways:

- Quarterback's ability to feel the pocket & locate defenders closing in on the blind side
- Overall ability to operate in highly congested spaces



ALIGNMENT

Proper alignment creates no difference between the perceived location & actual location of an object. Alignment score may affect a player in the following ways:

- Accurately hitting intended target (passing & tackles)
- Crispness & decisiveness of movements



RECOGNITION

Recognition is the ability to observe, process & recall a series of visual targets, & respond properly. Recognition score may affect a player in the following ways:

- Recognize offensive & defensive players tendencies
- · Reading developing run or passing plays
- · Formational & zonal identification on both sides of the ball



TRACKING & PURSUITS

Saccadic & smooth pursuits tracking allows you to process & follow an object while always monitoring all aspects of the game. Tracking score may affect a player in the following ways:

- · Ability to track the ball or opponent
- · Overall anticipation & reaction speeds

SEE THE EDGE TRAINER IMPACT VIZUALEDGE.COM/FOOTBALL

Web: www.VizualEdge.com Email: info@vizualedge.com



