The 3D Simulator is a multifaceted, three-dimensional trainer designed to enhance saccadic eye movement, convergence and divergence eye movement, and tracking skills.

MVP Technologies is a group of highly-trained professionals dedicated to the improvement and enhancement of the visual system. Programs are designed to educate, evaluate, and train the following:

- Athletes All sports, levels, traditions
- Schools Students, teachers, physical educators, and administrators
- Occupational Therapists
- Physical Therapists
- Industry and Job Training Coordinators
- Active Aging
- Drivers Education and Traffic Safety

The skills that will be enhanced by our program:

- Speed of Recognition
- Depth Perception
- Balance & Coordination
- Tracking of a Movement
- Improvement of Concentration
- Reaction Time
- Peripheral Awareness
- Improvement of Driving Skills
- Eye Movement Evaluation
- Bat Speed

What is the Sports Vision Program?

Put simply, the Sports Vision Program gives the weekend, scholastic, amateur, and professional athlete a new way to look at their game. The Sports Vision Program is a method of instruction that incorporates visual exercise, with unique on-court and on-field training. In some instances, immediate success is achieved.

To promote Sports Vision, MVP will conduct vision seminars and clinics to explain how students, athletes, senior citizens, and employees can improve their skills on and off the court or field.

MVP will perform some basic vision screening test to check depth perception, ability to focus, rapid eye movement, and other visual skills which are important to everyone.

Products

Our state-of-the-art 3D Simulator is designed to enhance and train our athletes for:

Baseball | Softball | Tennis | Lacrosse Ice Hockey



coaches and instructors interested in learning and promoting MVP Technologies programs and products.

Our training program is designed to give the licensee a complete understanding of the programs and products. The licensee is then able to promote and market them.

