

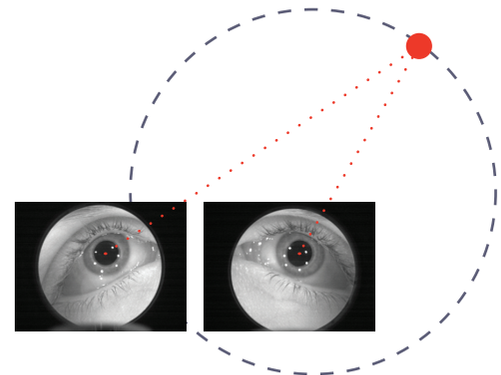
# What is EYESYNC® ?

- **FDA-cleared, objective tool** to assess ocular-motor synchronization, a key impairment in concussion
- **Comprehensive concussion management solution**, including eye tracking, vestibular, and SCAT5
- **Cloud-connected and HIPAA compliant**, data is owned by the user
- **Wireless, bluetooth-enabled VR goggle platform** with built in eye tracking
- **Portable, compact, results in under 60 seconds** - on the sidelines, in the train room, or in the physician's office
- **Not affected by learning bias or level of effort**, and intuitive to administer
- **Clear communication tool** to better communicate with patients from time of injury to recovery and beyond
- **Supports better ongoing brain performance** by allowing for monitoring of athletes visual attention in various training and environmental situations
- **Developed over 15 years of clinical research** and holds over 10 patents
- **Over 40 articles published** supporting critical role of ocular-motor impairments in concussion and brain performance
- **PDF report generation** and customizable features like EMR integration



# How does EYESYNC® work?

SyncThink's groundbreaking, proprietary eye tracking technology, EYE-SYNC, objectively measures ocular-motor synchronization in real time. Ocular-motor problems critically affect brain performance, and can lead to increased risk for additional injuries. EYE-SYNC is the first reliable tool to screen for this impairment, enabling immediate remove-from-play decisions to be made.



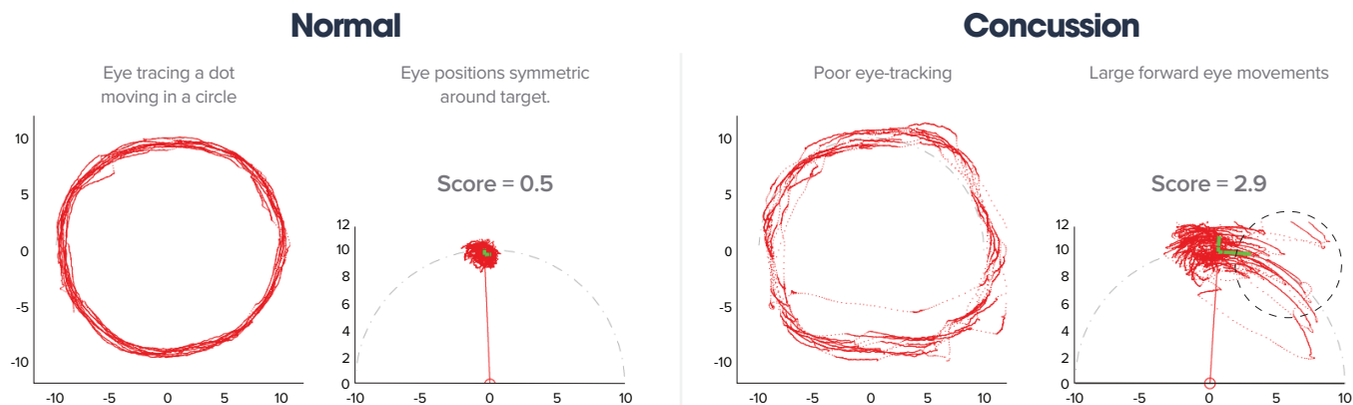
Post-injury, the technology is critical to assessing progress of recovery and providing objective metrics that ensure the impairment is resolved. With this knowledge, clinicians can make better decisions about when contact sports are safe to resume.

<b>Surveillance</b> Use EYE-SYNC to identify past injury or the effects of repetitive impact.	<b>Assessment</b> Fast, objective assessment suite to identify injury type on the sidelines.	<b>Recovery</b> Use EYE-SYNC frequently to monitor recovery and predict return to play.	<b>Reduce risk of injury</b>
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Use **EYESYNC®** platform to evaluate critical concussion profiles quickly with included assessments like **EYE-SYNC SCAT5** and **EYE-SYNC Vestibular**

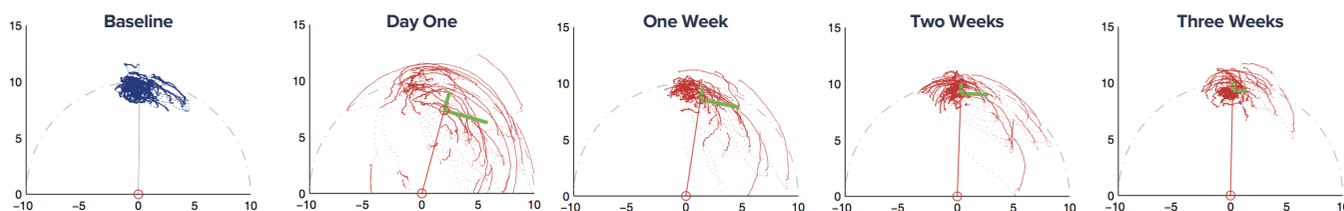
# Screening for Injury with EYESYNC®

A healthy individual is able to visually track a dot going in a circle. After a concussion, eye tracking is often impaired. EYE-SYNC assesses this impairment and provides clear, objective results. The main score used in EYE-SYNC is the variance in eye-target position – lower score is better synchronization.

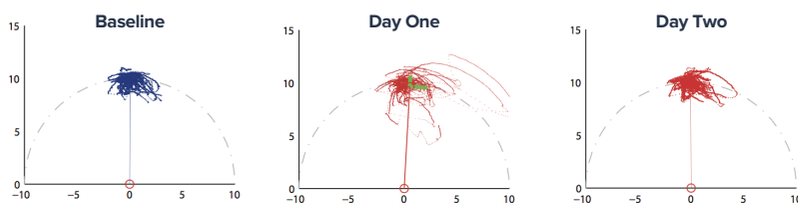


Usually 90% of concussed patients recover in 7 - 10 days. EYE-SYNC helps track both typical and slow recoveries.

## Slow Recovery



## Fast Recovery



We are proud to partner with leading athletic departments and clinics across the country.

**“It is obvious to me that EYE-SYNC is the concussion management gold standard on the market today, and a gigantic step forward in the protection of our athletes. I honestly believe that our care would be substandard without it.”**



– Scott Anderson,  
Director, Athletic Training, Stanford University Sports Medicine

The content provided is an information resource only and is not intended to be a substitute for professional medical advice, diagnosis, or treatment. Always seek the advice of your physician or other qualified health provider with any questions you may have regarding a medical condition.

