

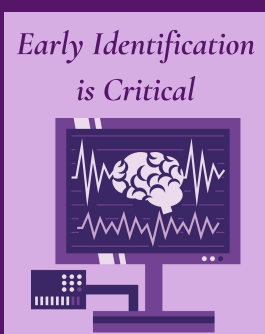
## **CONCUSSION TESTING**

"Early Detection Matters"



- Identifying brain injuries early, allows for timely intervention and reducing the risk of further complications.
- Assessment of Cognitive Function Through specialized tests, cognitive abilities like memory, attention, and processing speed are evaluated to determine the severity of the concussion.
- Guiding Treatment: Test results help healthcare professionals create a tailored treatment plan for recovery, including rest, rehabilitation, and gradual return to activity.
  - Monitoring Recovery: Ongoing testing allows for tracking progress and ensures a safe return to normal activities, reducing the risk of reinjury.





"Proper testing and management help minimize the risk of long-term cognitive issues, such as post-concussion syndrome."

## RESEARCH

Research supports the use of baseline concussion testing, typically conducted before any injury occurs.



## TREATMENT PROTOCOLS

Concussion testing helps clinicians develop personalized treatment plans, guiding the returnto-play or return-to-work protocols



## RISK ASSESSMENT

Concussion testing is also important for reducing the risk of long-term cognitive issues such as postconcussion syndrome.

