



3.8 Million

concussions are diagnosed every year in the US

50%

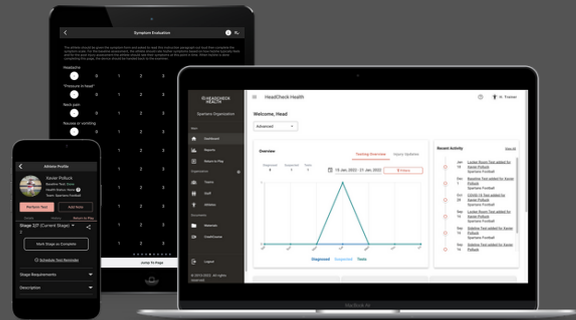
of concussions go undetected and unreported



PRIORITIZE ATHLETE HEALTH

All-in-one Concussion Management Platform

Whether at the amateur or professional level, HEADCHECK's end-to-end solutions enable organizations of all types and sizes to execute their current concussion protocols, support athlete recovery, and mitigate risk. Our tools help all those involved in the identification, management, and care of a suspected concussion.




HEADCHECK PRO

Execute Your Protocol

- ✔ Customized to your concussion protocol
- ✔ Monthly snapshot reports on testing activity and injury rates
- ✔ Advanced analytics to make protocol changes



HEADCHECK MANAGER

Empower Your Volunteers

- ✔ Customized to your concussion policy and injury report forms
- ✔ Share injury information to doctors and manage Return-To-Play
- ✔ Protect all personal health information



HEADCHECK HUB

Connect Your Care

- ✔ Conduct assessments anywhere, any time with an app
- ✔ Document, track and follow plans of care based on your expertise
- ✔ Patients and guardians get their own accounts





We need to protect the athletes who put everything, including themselves, on the line to achieve their goals.

Harrison Brown
CEO & Co-Founder of HEADCHECK



IMPLEMENT YOUR PROTOCOL

Digital. Reliable. Secure.

Implement protocols and easily monitor adherence to easily determine if best practices are being followed. All necessary testing and documentation can be streamlined through software integrations and customization. Snapshot reporting and advanced analytics are provided to administrators for oversight.



Everything Connected

Documentation, reporting and monitoring



Easy to Use

Any mobile device or computer



Secure and Private

HIPAA and PIPEDA complaint

CONNECT Your Care

HEADCHECK simplifies communication, documentation, and compliance.

THE VISION Our Solution

Defacto gold-standard for concussion management and surveillance for the benefit of athlete safety.

