

## **Concussion screenings before the first fall** whistle

August 31 2018, by From Mayo Clinic News Network, Mayo Clinic News Network



Credit: CC0 Public Domain

High school sports are gearing up for the fall season, and, with that, comes the risk of concussions. If a child gets a concussion, removing



him or her from play is a key part of treatment and recovery. Mayo Clinic experts have developed a screening program that involves testing brain function skills, such as memory, reaction time and recall before the sports season begins. Then, if concussions happen, retesting can determine when it's safe for athletes to return to the game.

Fall sports are in full play at many schools. All kids are at risk of concussion, especially those in contact sports.

"A concussion happens when there's a force transmitted to the brain," says Dr. Jennifer Maynard, a Mayo Clinic sports medicine specialist.

Dr. Maynard helped initiate a pre-concussion <u>screening program</u> at Mayo Clinic. "Follow my finger."

Before athletes start, they go through testing to determine what's normal. Then, if they get a concussion, they're screened again and can't return to play until their test scores are back to baseline.

"When in doubt, sit them out, because you don't want to put them at risk for getting a subsequent injury that could lead to longer-lasting effects," says Maynard.

Symptoms of concussion include headache, blurry vision, confusion, balance problems, sleep disturbances and emotional issues, such as anxiety and sadness. If you suspect a <u>concussion</u>, pull the child from play, and follow up with a health care provider.

©2018 Mayo Foundation for Medical Education and Research Distributed by Tribune Content Agency, LLC.

Citation: Concussion screenings before the first fall whistle (2018, August 31) retrieved 23 April 2024 from <a href="https://medicalxpress.com/news/2018-08-concussion-screenings-fall.html">https://medicalxpress.com/news/2018-08-concussion-screenings-fall.html</a>



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.