CONCUSSION 101 GUIDE

For parents, athletes, or anyone who cares about their health.
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ImPACT Applications
CONCUSSION BASICS
A concussion is a head injury caused by moving forces such as a bump, blow, or jolt to the head, that results in a variety of symptoms and temporary changes in mental status, coordination, and balance. Definitions are constantly updated based upon new research, but a concussion is a form of a traumatic brain injury. In fact, it’s the most common traumatic brain injury.
After a concussion, the symptoms that occur differ from patient to patient. These include headaches, dizziness, vision problems, trouble concentrating, feeling slowed down, repeated vomiting, sleep problems, and even irritability and sadness. Symptoms may not appear for days or weeks after the injury.

While sport-related concussions are the most commonly talked about, concussions can happen from falls, car accidents, or other traumatic events. The good news is that over 80% of patients diagnosed with a concussion usually get back to normal within three weeks, but some may have symptoms that last longer.
Many people think that contact sports are the primary cause and that concussions are mostly a sports injury.

Actually, according to the US Centers for Disease Control (CDC), falls are the main cause of concussions.
When a concussion occurs, there is an energy crisis in the brain. The impact of the brain against the skull can cause the brain to swell. It can even be life-threatening in rare cases.

Anyone can be at risk for a concussion. They occur frequently in sports (especially contact sports), but they can happen from falls, car accidents, and non-contact sports too.

Unfortunately, there isn’t a “cure-all” for the injury. There’s not a perfect way to prevent them, either. An individual who has had a concussion can feel entirely back to normal with a short period of rest and proper treatment or rehabilitation.
A concussion protocol is a standard for healthcare providers on how to diagnose and care for the injury. While protocols may differ depending on local laws or policies, concussion protocols should include at least:

- Pre-season education for parents and students;
- Comprehensive baseline testing procedures;
- Sideline evaluations after an injury;
- Clinical evaluation after an injury;
- Return to learn procedures;
- Return to play requirements.
What is post-concussion syndrome?

Post-concussion syndrome happens when concussion symptoms stick around for weeks or months after the injury. It occurs in approximately only 20% of concussion cases.

Post-concussion syndrome can disrupt everyday activities, including school and social activities, and patients can feel like they will never improve. When unrecognized or untreated, this syndrome can seriously affect daily life.

Your healthcare provider can help you get the proper treatment to improve your symptoms and return you to your everyday activities quickly and safely.
Can you die from a concussion?

Unreported brain injuries can cause serious and lasting problems. However, research has shown that dying from a concussion is unlikely. Healthcare providers can help you recover and feel back to normal within 2 to 3 weeks most of the time.
Unfortunatley, there’s no easy answer in concussion prevention. Some parents think that keeping their children out of contact sports will prevent concussion. However, a concussion can also be caused by non-contact sports, car accidents, and falls.

There are a variety of concussion “prevention” toys available on the marketplace. These devices claim to help prevent a concussion. However, there is little research available to support claims that a device can prevent a concussion.
The best plan is to get educated on concussion symptoms and know what to do if a concussion is suspected.

If you’re a parent, be sure your child’s youth league has up to date concussion education, and recommend that they implement baseline testing for the athletes. After proper education, baseline testing is a great way to be prepared if you get a concussion.

Learn more on being proactive about concussions at BaselineTesting.com.
What is baseline testing?

Baseline testing is a way of tracking how your brain functions at a healthy state, when it’s not injured.

The activities in neurocognitive tests measure reaction time, memory, and processing speed and give healthcare providers an accurate picture of your normal brain function. They can use that baseline test data to compare with post-injury data to determine the extent of your injury after a concussion. They can also use this data to help decide when you’re back to normal cognitive functioning.

Visit BaselineTesting.com to get baseline tested.
CONCUSSION SIGNS & SYMPTOMS
How to tell if I have a concussion?

Concussions can be tricky. Even trained healthcare providers may have a hard time diagnosing concussions because of its varying signs and symptoms. The majority of the time, concussions don’t show up on CT scans or MRIs. But just because a CT scan or MRI is negative, does not rule out a concussion.

Healthcare providers have to rely on clinical expertise and objective tools like ImPACT and ImPACT Pediatric to help them diagnose and treat concussions. Keep in mind: most of the time concussions do not involve a loss of consciousness.

Visit ConcussionCareProviders.com to find a provider.
Concussion symptoms can vary drastically from person to person. Some show up right after the injury, like vomiting, dizziness, or headache. Some may show up days or weeks after the injury, like irritability, depression, or sleep problems. It is important to communicate regularly with your healthcare provider about any changes in your symptoms.
Research has shown that pre-existing risk factors may influence which concussion symptoms are experienced. For instance: an individual with a family history of migraine will likely experience migraine symptoms after head trauma. An individual with a lazy eye may experience vision problems after the head injury. Be sure that you talk about any medical conditions you have when you visit a healthcare provider for a suspected concussion.

Check in with your healthcare provider if you experience any concussion symptoms and have recently experienced a blow to the head. Concussion symptoms can include:

- Problems with concentration/memory
- Dizziness or lightheadedness
- Sensitivity to light or noise
- Change in sleep pattern
- Double or fuzzy vision
- Feeling foggy
- Headache
- Nausea
Concussion symptoms can last anywhere from a few days to weeks or months. This usually depends on whether or not the concussion is properly cared for. Post-concussion syndrome refers to lingering symptoms that last longer than the expected recovery time (about 3 weeks in adults, and up to a month in young children and adolescents).
Repeated concussions can cause symptoms to get much worse and can even cause life-threatening issues and long-term damage. It’s important that individuals speak up if they notice any concussion signs and a colleague acting out of character.

Concussion symptoms may sometimes look like other disorders, including depression or chronic migraines. If it’s happening to you or someone you know, visiting a healthcare provider to check for a concussion is the best option.
What are the signs of a concussion?

Concussion may have several signs visible to those familiar with an individual who’s recently experienced a blow to the head. There are many subtle signs that can point towards a concussion. Sometimes your teammates, coaches, or parents may be the ones to recognize these signs.
Getting a concussion feels different for every person that experiences it. Symptoms differ drastically from person to person.

Signs of a concussion can include:

- Change in behavior
- Sleeping much more or less than usual
- Grades dropping for a student
- Increased anxiety
- Vomiting
- Dizziness
- Headaches
- Distractible
- Light or noise sensitivity
- Feeling worse in the afternoon compared to the morning

It's important to see a healthcare provider to check for a concussion if you notice these signs.
What are the concerns with not reporting a concussion?

There are severe risks if you continue to participate in an activity after a head injury.

If you are not evaluated for a concussion by a trained healthcare provider, you may be at risk for second impact syndrome and post-concussion syndrome. It is important to tell someone if you have had a hit to the head or body and are feeling any symptoms that can be related to a concussion.
If you have a concussion, your symptoms may limit your ability to participate normally in school. However, getting back to your regular schedule is important. Missing extra days of school can cause more harm than good. Your healthcare provider may recommend academic accommodations to get you back in school while you're recovering from a concussion. These can include class breaks, early dismissal between classes, reducing computer screen exposure, extra time to take tests, and more.
What to do for a concussion?

Visit a trained healthcare provider if you think you have a concussion: a physician, physician assistant, nurse practitioner, neuropsychologist, nurse, or an athletic trainer.

These individuals are trained to recognize concussions, and they can help you get the treatment you need. The majority will recommend a brief period of rest followed by light activity that progresses back to full activity. In some cases, your provider will recommend specific treatment or rehabilitation that targets the areas affected after a concussion.

Visit ConcussionCareProviders.com to find a provider.
What is a concussion test?

A concussion test is a tool or device used to check a person’s level of functioning after a suspected concussion. There are several types of concussion tests, including neurocognitive, balance, vestibular ocular, motion sensors, and more. These tests do not diagnose concussion, but rather note deficits in function of areas known to be affected by a concussion.

Because concussion is such a hot topic, there are new devices being marketed regularly. While some tools or devices have been scientifically validated, others make claims that are not supported by science. There are many mobile apps that make untrue claims about their ability to detect a concussion.
Fortunately, there are some concussion tests that have been studied and found to be useful for assessing concussion. Healthcare providers have resources and research available to help them select validated tests. Most importantly, there is no one perfect concussion test.

Healthcare providers need to use multiple sources to help them make concussion diagnosis and return to activity decisions. Make sure your healthcare provider has the data they need to help you get better.

Take a baseline test at BaselineTesting.com to ensure you have comparison data after an injury.
Healthcare providers use multiple tools and techniques to check for a concussion. There is no one perfect diagnostic tool. Clinicians rely on objective tools as well as clinical expertise and symptom reporting to help determine whether a patient has a concussion.
They may use any of the following tools to help make a concussion diagnosis:

- Clinical examination
- Balance testing
- Vestibular ocular testing
- Symptom inventories
- Neurocognitive testing (memory, reaction time, etc.)
Concussion is treated differently depending on the symptoms a person has. Research has shown that active rehabilitation and actively targeting deficits a person experiencing is an excellent way to treat a concussion.

Similarly, someone who sustains a concussion for the first time will be treated differently than someone who has had repeated concussions. Common concussion treatments include vision therapy, vestibular therapy, and exertion therapy.
How long does a concussion last?

Concussion recovery times vary depending on the severity of the head injury and how it is treated. If properly treated, most patients recover from concussions in 2 to 3 weeks.

Some people think that the best way to treat a concussion is to rest and stay away from activity. However, research has shown that this is not the case.
In fact, patients who participate in active rehab are more likely to get back to school, work, and activity more quickly. Trained healthcare providers recommend a brief period of rest followed by increasing physical activity.

For patients who experience post-concussion syndrome, recovery can take longer, up to a few months if not treated properly.
What are return to play criteria?

If a healthcare professional removes you from activity for a suspected concussion, they will conduct a sideline assessment to determine if you have a concussion. If you're diagnosed with a concussion, you will not be allowed to return to play that day.

Once your brain is healing and you're showing progress, you'll go through a gradual return to activity process supervised by a healthcare provider.
This process includes the following steps:

- Symptom-limited activity
- Light aerobic exercise
- Sport-specific exercise
- Non-contact training drills
- Full contact practice
- Return to activity

In order to return to play, you'll need to be:

- Symptom-free:
  - At rest
  - With cognitive exertion
  - With physical exertion
  - Without any recovery medications

- Within normal limits on:
  - Balance (BESS)
  - Vestibular Ocular Screening (VOMS)

- Back to (or better than) baseline on neurocognitive testing scores
It’s a common myth that you shouldn’t sleep after a concussion. In fact, sleep can help your brain get the rest it needs after a concussion, especially in the first 24 hours. As long as you don't present danger signs, you can sleep.

Danger signs can include dilated pupils, slurred speech, worsening headaches, confusion, or loss of consciousness. If they do show some of these signs, you may want to go to the emergency department for a physical examination.
TAKE ACTION
How can I take action?

Concussions happen and you must be prepared. Take a baseline test when you're healthy. If you get a head injury, your baseline scores can help doctors get you back to normal quicker.

Visit BaselineTesting.com to get baseline tested.
  • https://www.cdc.gov/traumaticbraininjury/data/dist_ed.html
  • https://www.emedicinehealth.com/ct_scan/article_em.htm
  • https://www.medicalnewstoday.com/articles/146309.php