Our **Michigan brain injury accident lawyers** have considerable expertise representing individuals who have sustained traumatic brain injuries (TBI's). We understand how these injuries impact the victims and their families. Brain injuries can be caused in a substantial amount of ways; however, the majority of head injuries among younger individuals are due to playing sports.

According to reports, there are three million sports-related brain injuries a year across the United States. In the last year emergency room visits have more than doubled the usual amount of visits for concussions in children. It is crucial to seek medical attention if you think you suffered a blow to the head. Not seeking medical attention right away can create many issues that otherwise could have been prevented.

## **Brain Injury After A Sports-Related Accident**

If an individual suffers from **brain injury after sports-related accident** and receives no medical attention directly after, there are many short term and long term effects. These include:

Short term Effects After Sports-Related Brain Injury:

- Depression
- Dementia
- Decreased quality of life
- Death

Long Term Effects After Sport-Related Brain Injury:

- Chronic neurologic problems
- Cognitive problems
- Alzheimer's

## Michigan Brain Injury Lawyer No Fee Promise

Our Michigan brain injury lawyers will represent you in your Michigan sport-related brain injury case under our **NO FEE PROMISE**. This means that you will not be charged any legal fees whatsoever unless we obtain a settlement or recovery for you. You have absolutely no obligation for legal fees unless we win your case. If we do not obtain a settlement for you, you owe us nothing!

## **Contact Your Michigan Brain Injury Lawyer**

For more information on your rights after a sport-related brain injury accident in Michigan, call our office now at **(800) 606-1717** to speak with one of our experienced **Michigan brain injury lawyers** about your case. We represent traumatic brain injury victims (TBI) in mild, moderate, and severe brain injury and closed head injury cases.