A sports-related traumatic brain injury is a serious accident which may lead to significant morbidity or mortality. Traumatic brain injury (TBI) in sports are usually a result of physical contact with another person or stationary object, these sports may include boxing, gridiron football, field/ice hockey, lacrosse, martial arts, rugby, soccer, wrestling, auto racing, cycling, equestrian, roller blading, skateboarding, skiing or snowboarding. Home Â» Brain Injuries Â» Complete Guide To Traumatic Brain Injury (TBI), Complete Guide To Traumatic Brain Injury (TBI). Brain trauma can be one of the most challenging injuries to recognize and diagnose and even more difficult to prove. In courtrooms throughout New York State and our nation, the attorneys at De Caro & Kaplen, LLP are often requested to explain the causes of traumatic brain injury and its lifelong consequences for our clients.Â Our book, Brain Injury: A Guide to Your Legal Rights, covers all aspects of brain injury, including signs and symptoms, communicating with your doctor, selecting legal representation, and financial planning options. Contact us today to get your complimentary copy. Traumatic Brain Injury An Information Manual. Contents. Care at St George's Hospital … - Clinical Nurse Specialist - Neuro-Psychologist. 23. Introduction A traumatic brain injury is overwhelming and frightening both for the person who has suffered the injury and their carers. Trying to understand this complex condition can be confusing. Everyone deals with the crisis in his or her own way. However, basic information can help. This manual has been written to improve your understanding of brain injury and suggests points to consider at each stage of recovery. The information provided here, and the descriptions given of difficulties following brain injury are typical for many people. Traumatic brain injury (TBI) is a clinical diagnosis of neurological dysfunction following head trauma, typically presenting with acute symptoms of some degree of cognitive impairment. There are an estimated 1.7 to 3.8 million TBIs each year in the United States, approximately 10 percent of which are due to sports and recreational activities.Â Christopher S. Sahler, Brian D. Greenwald, "Traumatic Brain Injury in Sports: A Review", Rehabilitation Research and Practice, vol. 2012, Article ID 659652, 10 pages, 2012. https://doi.org/10.1155/2012/659652. Show citation. Traumatic Brain Injury in Sports: A Review, Christopher S. Sahler and Brian D. Greenwald. The potential seriousness of mild traumatic brain injury (MTBI) is increasingly recognized; however, information on the frequency of MTBI among high school athletes is limited. To identify the type, frequency, and severity of MTBI in selected high school sports activities. Observational cohort study. Two hundred forty-six certified athletic trainers recorded injury and exposure data for high school varsity athletes participating in boys' football, wrestling, baseball and field hockey, girls' volleyball and softball, and boys' and girls' basketball, and boys' and girls'