Pediatric Head Injury Caused by Off-Road Vehicle Accidents

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ABSTRACT: Morbidity and mortality from pediatric head injuries associated with the use of off-road vehicles are increasing. We reviewed all such injuries admitted to acute care hospitals in the two largest urban centers in Manitoba between April 1979 and August 1986. Of 375 injured children, 83 suffered head injury, 70 boys and 13 girls. Ages ranged from 2 to 15 years, with a mean of 10.4 years. Head injury was defined as any injury involving face, scalp or nervous system. Dirtbikes were implicated in 34 accidents, snowmobiles in 28, 3-wheel ATV’s in 19, and 4-wheel ATV’s in 2. About 85% of accidents occurred in a rural setting. Loss of vehicle control was the most common cause of injury. Alcohol or drug abuse were not factors. Fifty (60.2%) patients suffered loss of consciousness, prolonged in 6 (7.2%). All head-injured children also suffered at least one associated injury, mainly involving the musculoskeletal system. Associated spinal injury occurred in 18%. The average hospital stay was 13 days. Three (3.6%) patients died as a result of head injury.

RESUME: Blessures a la tete, dans la population pediatrique, causees par des accidents impliquant des vehicules tout terrain La morbidite et la mortalite dues a des blessures a la tete en relation avec l'utilisation de vehicules tout terrain sont a la hausse. Nous avons revu tous les cas de ces traumatismes qui ont ete admis dans un hopital de soins aigus dans deux des plus grands centres urbains du Manitoba entre avril 1979 et auot 1986. Parmi les 375 enfants blesses, 83 avaient subi des blessures a la tete, soit 70 garcons et 13 filles, dont l'age variait de 2 a 15 ans, l'age moyen etant de 10.4 ans. Un traumatisme a la tete etait defini comme n'importe quelle blessure au visage, au cuir chevelu ou au systeme nerveux. Les motos tout terrain etaient impliquees dans 34 accidents, les moto-neige dans 28, les vehicules tout terrain a 3 roues dans 19 et les vehicules tout terrain a 4 roues dans 2. Environ 85% des accidents se sont produit a la campagne. La cause la plus frequente de blessures etait la perte de controle du vehicule. Labus d'alcool ou de drogues n'etait pas en cause. Cinquante (60.2%) patients avaient subi une perte de conscience qui a ete de longue duree dans 6 cas (7.2%). Tous les enfants qui ont subi des blessures a la tete ont egalement subi au moins une autre blessure, impliquant dans la majorite des cas le systeme musculosquelettique. Dix-huit pourcent des cas pretaient une lésion associee au niveau de la colonne vertebrale. La duree moyenne du sejour hospitalier etait de 13 jours. Trois patients sont decedes a la suite de blessures a la tete.
Pediatric mortality data were obtained from provincial mortality records for the same period of time, which included year of death and type of vehicle involved.

**RESULTS**

**Age and Sex**

Of the 83 head injured patients, 70 (81.4%) were boys and 13 (18.6%) were girls. The boys’ ages ranged from 3-15 years with an average of 10.7 years, while girls ranged from 2-15 years, averaging 10.4 years.

**Type of Off-Road Vehicle**

Thirty-four cases (41.08%) involved minibikes/dirtbikes; 28 cases (33.7%) implicated snowmobiles; 3-wheel ATV’s accounted for 19 (22.9%) cases; and 2 (2.4%) of the children had accidents while riding 4-wheel ATV’s.

**Accidents by Year, Season and Time of Day**

The yearly number of head injuries increased over the study period, from 5 patients in 1980 to 23 patients in 1985 (Figure 1).

Seasonal distribution showed a larger number of accidents in the summer months except for snowmobiling, which can be practiced for six months of the year in Manitoba (Figure 2). ATV’s can be used all year round.

Accurate recording of the timing of the accident was obtained in 61 (72.7%) cases. Eighty-two percent of the accidents occurred during the daylight hours, in agreement with other reviews. The average vehicle speed at the time of accident, as estimated from 6 cases was 18.3 mph.

**Mechanism of Injury**

Loss of vehicle control which occurred in 76% of the accidents, was the most common mechanism of injury, followed by collision. This finding also concurs with the work of others.

Only 7.2% of injured children reported the use of helmets. However information on helmet use was recorded in only 12% of the charts reviewed. Half of them suffered a severe head injury, with prolonged coma.

Accidents involving multiple riders accounted for 14 cases (16.9%). This is legal for snowmobile use, but illegal with the other types of off-road vehicles. Eighty-five and a half percent of the injured children were drivers. The majority of accidents (85%) occurred in rural settings.

**Severity of Head and Associated Injuries**

Fifty patients (60.2%) suffered loss of consciousness, lasting only seconds in 14 patients, minutes in 30 patients and extended coma in 6. Glasgow Coma Scale score on admission was only recorded in 13 patients.

Skull fractures were present in 14 (17%) patients and 49 (59%) children suffered lacerations and abrasions of scalp and face. There were 10 cases (12%) of tooth avulsion, 17 cases (20.5%) of facial bone fractures, and 8 cases (9.6%) of eye injury.

Cerebral contusion was observed in 9 cases (10.8%) and intracerebral hematomas in 5 cases (6%). No subdural hematomas were diagnosed, as they are infrequent in this age group. One patient presented traumatic VIth cranial nerve palsy. No extradural hematomas were encountered.

There were a total of 98 associated fractures, 71.4% of which were displaced and 6.1% compound. Twenty-nine head injured patients (35%) suffered multiple associated fractures. Fifteen patients (18%) showed associated spinal injuries, including fractures in 7 cases, cervical spine “whiplash” in 5, C1-C2 subluxation in one case and lumbar contusion in two cases.
Fifty-six (67.5%) patients underwent surgical procedure under general anesthetic, involving the head in 13 cases (15.7%). The average hospital stay was 12 days for boys and 14 days for girls.

Discussion

Off-Road Vehicles

The use of motorized off-road vehicles in remote areas has proved to be very practical for farming, mining, trapping and logging. Their recreational applications have also become increasingly popular among children.\textsuperscript{3-5, 18-20} The main types of off-road vehicles used by the young include snowmobiles, off-road motorcycle (mini-bikes, trailbikes or dirtbikes), and 3 or 4-wheel ATV’s. Numerous models of snowmobile are available, some weighing up to 300 kg. and capable of speeds of up to 160 km/h.\textsuperscript{2} Of the 2-wheel off-road vehicles, minibikes are the simplest, smallest and lightest, weighing less than 45 kg.\textsuperscript{9} Trailbikes or dirtbikes are considerably larger, with more power and improved capabilities over rough surfaces. All-terrain vehicles have three or four low pressure tires and are capable of reaching speeds of up to 100 km/hr. Instability of the 3-wheel ATV in sharp turns or uphill driving is related to a high center of gravity, absent independent suspension, and lack of rear wheel differential.\textsuperscript{21}

The incidence of injuries related to all types of off-road vehicle use is rising.\textsuperscript{3-5, 22} Furthermore, several pediatric deaths have also been reported in association with their use.\textsuperscript{9, 23} Childhood ATV-inflicted injuries and deaths have been more widely reported. In Canada alone there were 25 ATV related deaths in 1985.\textsuperscript{19}

Despite a large number of publications dealing with pediatric injuries caused by one specific type of off-road vehicle no report has yet investigated the characteristics of head injuries caused by those vehicles.\textsuperscript{10,15,16,24} Our retrospective review of 375 pediatric patients hospitalized after accidents from off-road vehicles uncovered 83 head injured children. This 22.1% rate of head trauma involvement is similar to the 21.4% reported by Heilman et al\textsuperscript{25} for motorcycle accidents. Furthermore, the severity of head injury as well as the number of associated injuries was comparable to motorcycle injured patients.\textsuperscript{25}

Causes of Pediatric Head Injury

Changes in the types of accidents responsible for pediatric head injuries over the last 30 years reflect differences in social attitudes, as well as the increasing affluence of North American society over that period of time. For instance, there has been a gradual increase in the number of reported motorcycle accidents over many years, while only very recently have off-road vehicle accidents been noted. Extensive reviews of 4,465 pediatric head injuries from 1954 to 1962,\textsuperscript{26,28} as well as of 384 other cases from 1960 to 1969\textsuperscript{27} do not specifically mention motorcycle accidents as the cause of head injuries. On the other hand, the reviews by Amnegers et al, extending from 1935 to 1974, disclosed 8 motorcycle-related accidents, accounting for only 1.2% of 661 pediatric head injuries.\textsuperscript{1,2} Recently, Cooper acknowledged the existence of an increasing number of head injuries related to off-road vehicle accidents and estimated that many are never reported.\textsuperscript{28} Kriel et al reported 7 cases of pediatric head injury caused by all-terrain-vehicle accidents. There were selected from 93 consecutive head injuries admitted between 1979 and 1985.\textsuperscript{3}

Our results also showed an increase in the number of pediatric head injuries caused by all types of off-road vehicles in the last few years. This suggests the need for recognition of this increasingly frequent mechanism of injury in the prophylaxis and treatment of head trauma in children.

Injury Severity and Associated Injuries

Of 83 head injured children 60.2% suffered loss of consciousness, and 2.4% presented early post-traumatic seizures. While these figures are comparable to results from other, larger series of all types of pediatric head injuries, off-road accidents lead to a much higher number of associated injuries.\textsuperscript{26,29-31} For instance associated limb fractures have been reported in 3-9.2% of head injuries, while it occurred in 84.3% of our cases, with multiple fractures in 35%, 26,27,29,32-34 Similarly, associated visceral trauma has been reported from 1.7% to 5% in other series,\textsuperscript{26,27} while it occurred in 18% of our cases. Smaller series of pediatric head injuries caused by all-terrain vehicles have also shown a high number of associated injuries.\textsuperscript{3,5}

The severity of injuries in our cases was comparable to that reported for motorcycle accidents.\textsuperscript{1,25} Our study also showed a high number of associated spinal injuries (19%), while these injuries usually amount to less than 0.5% in larger series of all types of pediatric head injuries.\textsuperscript{1,26,29} Kantz’s suggestion that motorized riders are more susceptible to spinal fractures has been confirmed by our series of off-road vehicle accidents.\textsuperscript{35} Furthermore this increased number of spinal fractures seems to be frequently associated with traumatic myelopathy.\textsuperscript{4}

No conclusions on helmet protection for off-road vehicle users could be drawn from our study, as explicit information was only available for very few patients. As for the severity of associated injuries, it is unlikely that widespread use of helmets would have altered the findings. Legislation on the compulsory use of helmets for recreational off-road vehicle riders was only introduced in Manitoba in October, 1988.

Series involving all types of pediatric head injuries have reported variable mortality figures.\textsuperscript{1,26,32,33,36} This probably reflects differences in criteria for selection of cases. The 3.6% mortality encountered in our series of hospitalized children, was slightly higher than the 0.9-3% mortality rate reported in other larger series using similar criteria for selection of patients.\textsuperscript{26,29, 32,33,37} This may have resulted from the higher number of associated injuries in our patients.

Our results indicate that the use of off-road vehicles by children is a frequent cause of severe head and associated injuries. The growing number of casualties urges the implementation of prophylactic measures, which could include: built-in cruise-control systems to adjust maximum speed according to age, reduction in power and size of vehicles, compulsory use of back-seats and seat-belts, as well as confinement of recreational use of off-road vehicles to designated sites under legislated supervision.

References