

Major study sends clear safety message to prevent brain injury in children

January 7 2015

An exhaustive analysis of data from more than 40,000 cases of brain trauma in children - published by the authoritative *New England Journal of Medicine* - provides convincing evidence that protecting children in advance from head injuries is the key to reducing their severity.

The new findings, obtained during one of the largest multi-center prospective studies of its kind ever conducted in the United States, show that the most common cause of brain injury among children younger than 12 is falling - typically from a moving bicycle, scooter or other wheeled device. Among U.S. adolescents, the three major causes of [brain trauma](#) are automobile accidents, assaults and sports-related injuries.

Based on a previous study of pediatric brain trauma that studied children's medical histories at 25 sites in the Pediatric Emergency Care Applied Research Network (PECARN), the newly-released [findings](#) send a clear safety message to parents and caregivers alike, said Children's Hospital of Michigan Division Chief and Research Director of Emergency Medicine Prashant V. Mahajan, M.D., one of the authors.

"We studied a very large cohort of patients in our secondary analysis of this previously collected data," said Dr. Mahajan, professor of pediatrics and [emergency medicine](#) at the Wayne State University School of Medicine, "and the good news for all of us is that they demonstrate clearly the importance of prevention in protecting children from brain trauma. The bottom line on this prospective study of more than 43,000

pediatric brain injuries is that it identifies falls - often from bicycles - as the major cause of trauma in children under age 12. Knowing that, we're now better able to help educate parents and policymakers alike about the great value of safety helmets for this population of kids."

Dr. Mahajan said the data on adolescent brain trauma similarly underlines the vital importance of providing sports safety equipment and automobile seatbelts for teenagers.

"Once again, the implications of this very large study are crystal clear," said Dr. Mahajan, who has spent the past 18 years treating injured tots and teenagers at the Children's Hospital of Michigan, part of the Detroit Medical Center. "Our study really emphasizes the importance for pediatricians of educating parents as a key strategy for reducing the severity of such brain injuries among children everywhere."

Dr. Mahajan said his 18 years in pediatric emergency rooms have shown him the importance of prevention, and sometimes in very dramatic fashion. "As a specialist in emergency medicine, I've seen how important such preventive measures as bike safety helmets and automobile seatbelts truly are."

"On several occasions," he added, "I've treated injured children who had been protected by safety equipment and also injured children who have not been protected, during the same eight-hour shift in the emergency room. In most cases, the children who had benefited from wearing the helmets or seatbelts sustained less severe injuries.

"That's the lifesaving message contained in this study - and it's the message I want to convey to parents and pediatricians everywhere, as a doctor who cares passionately about preventing fatal or disabling brain trauma in children."

Dr. Steven E. Lipshultz, pediatrician-in-chief at the Children's Hospital of Michigan and chair of pediatrics for the Wayne State University School of Medicine, noted, "Dr. Mahajan has long been a dedicated researcher with a great passion for conducting clinical studies that help improve patient care. As his new study reveals in compelling detail, the knowledge that our Children's Hospital of Michigan researchers gain every day is extremely important in improving the quality of the health care we provide to [children](#) day in and day out."

Provided by Wayne State University

Citation: Major study sends clear safety message to prevent brain injury in children (2015, January 7) retrieved 8 September 2024 from <https://medicalxpress.com/news/2015-01-major-safety-message-brain-injury.html>

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