

The 6th International Road Safety and 3rd International Neurotrauma Congress

Shefa Neuroscience Research Center, Tehran, Iran, 15-16 February, 2017

The Neuroscience Journal of Shefaye Khatam

Volume 4, No. 4, Suppl 2

Oral Presentation

Around Pedestrian Injuries in Road Traffic from International Point of View

Mohammad Tezval*

Department of Trauma and Reconstructive Surgery, University Hospital Goettingen, Goettingen, Germany

Published: 15 February, 2017

Abstract

Injuries suffered in vehicle traffic crashes are the leading cause of death among children in many countries. Prevention of injuries of children in raod accidents is still a challenge. The present lecture discuss the commonly injuried body regions in children involved in motor and non-motor vehicle traffic crashes. Head, ribs and lung are commonly injured body regions among children under 8 years in vehicle crashes.

Keywords: Children, Traffic, Injury.

*Corresponding Author: Mohammad Tezval

E-mail: mtezval@med.uni-goettingen.de