

Title		Journal	Edition/date	Sources
General				
G-1	15-passenger vans can pose special risks.	Child Health Alert	2005 Feb;23:4-5.	Must be registered user. May need to order through public or medical library.
G-2	Child passenger injury risk in motor vehicle crashes: a comparison of nighttime and daytime driving by teenage and adult drivers.	Journal for Safety Research	2006;37(3):299-306.	Must be registered user. May need to order through public or medical library.
G-3	Trip characteristics of vehicle crashes involving child passengers	Injury Prevention	Aug 2005; 11: 219 - 224.	Must be registered user. May need to order through public or medical library.
G-4	Risk of injury to child passengers in sport utility vehicles	Pediatrics	2006 Jan;117(1):9-14.	http://pediatrics.aappublications.org/cgi/reprint/117/1/9
G-5	Teen drivers and the risk of injury to child passengers in motor vehicle crashes	Injury Prevention	Feb 2005; 11: 12 - 17.	Must be registered user. May need to order through public or medical library.
G-6	The Importance of Non-struck Side Occupants in Side Collisions	Injury Prevention	Aug 2000; 2 (2): 151-163	Must be registered user. May need to order through public or medical library
G-7	Factors Associated with Higher Levels of Injury Severity in Occupants of Motor Vehicles That Were Severely Damaged in Traffic Crashes in Kentucky , 2000-2001	Injury Prevention	June 2004; 5 (2): 144-150	Must be registered user. May need to order through public or medical library
G-8	A Preliminary Analysis of Aortic Injuries in Lateral Impacts	Injury Prevention	Sept. 2003; 4 (3): 263-269	Must be registered user. May need to order through public or medical library
G-9	Prediction of Cervical Spine Injury Risk for the 6-Year-Old Child in Frontal Crashes	Injury Prevention	Sept. 2003: 4 (3): 206-213	Must be registered user. May need to order through public or medical library
G-10	Fluid Analysis of AIS1 Neck Injuries in Rear-End Car Impacts-Injury Reducing Effect of WHIPS Seat	Journal of Whiplash & Related Disorders	Jan. 2004; 3 (2): 1533-2888	Must be registered user. May need to order through public or medical library.
G-11	Seat influences on female neck responses in rear crashes: a reason why women have higher whiplash rates	Injury Prevention	2003; 4 (3): 228-239	Must be registered user. May need to order through public or medical library.
G-12	A preliminary analysis of aortic injuries in lateral impacts	Injury Prevention	2003; 4 (3): 263-269	Must be registered user. May need to order through public or medical library.

Title		Journal	Edition/date	Sources
General				
G-13	Cargo areas of pickup trucks: an avoidable mechanism for neurological injuries in children	J. Neurosurgery	2007; 106 (S Suppl): 368-71	Must be registered user. May need to order through public or medical library.
G-14	Effects of electronic stability control: an update	Injury Prevention	2006; 7 (4): 319-324	Must be registered user. May need to order through public or medical library.
G-15	Three-dimensional finite element modeling of the torso of the anthropomorphic test device THOR	Int J Veh Safety	2007; 2 (1-2): 20-43	Must be registered user. May need to order through public or medical library.
G-16	Validation of pre-crash systems with vehicle hardware-in-the-loop experiments.	Int. J Veh Safety	2007; 2 (1-2): 185-2005	Must be registered user. May need to order through public or medical library.
G17	Effect of roof strength in injury mitigation during pole impact	Biomed Sci Instrum	2007; 43: 69-74	Must be registered user. May need to order through public or medical library.
G-18	Traffic deaths and injuries; an Issue we can battle.	Optometry	2007; 78 (5): 207-208	Must be registered user. May need to order through public or medical library.
G-19	Concept of a platform-based impact isolation system for protection of wheelchair occupants from injuries in vehicle crashes	Med Eng Phys	2007; ePub	Must be registered user. May need to order through public or medical library.
G-20	A New THOR Shoulder Design: A comparison with Volunteers, the Hybrid III, and THOR NT.	Injury Prevention	2007; 8 (2); 205-215	Must be registered user. May need to order through public or medical library.
G-21	A review of side impact component test methodologies	Int J Veh Safety	2007; 2 (1-2): 141-184	Must be registered user. May need to order through public or medical library.
G-22	Estimating a passenger vehicle's SNCAP star rating probability distribution	Int J Veh Safety	2007; 2 (1-2): 57-67	Must be registered user. May need to order through public or medical library.
G-23	Vehicle front impact safety design using a hybrid methodology	Int J Veh Safety	2007; 2 (1-2); 44-56	Must be registered user. May need to order through public or medical library.
G-24	Setting vehicle side impact safety design targets using a regression-based approach	Int J Veh Safety	2007; 2 (1-2): 206-220	Must be registered user. May need to order through public or medical library.

Title		Journal	Edition/date	Sources
General				
G-25	A review of side impact component test methodologies	Int J Veh Safety	2007: 2 (1-2): 141-184	Must be registered user. May need to order through public or medical library.
G-26	Backset and cervical retraction capacity among occupants in a modern car	Traffic Injury Prev	2007: 8 (1): 87-93	Must be registered user. May need to order through public or medical library.
G-27	Crash Involvement risks of cars with electronic stability control systems in Great Britain	Int J Veh Safety	2006: 1 (4): 267-281	Must be registered user. May need to order through public or medical library.
G-28	Seat position and the risk of serious thoracoabdominal injury in lateral motor vehicle crashes.	Accid Anal Prev.	2005 Jul;37(4):66 8-74. Epub 2005 Apr 2	Must be registered user. May need to order through public or medical library
G-29	Effectiveness of automatic shoulder belt systems in motor vehicle crashes	JAMA	2000 Jun 7;283(21):2 826-8	http://jama.ama-assn.org/cgi/content/full/283/21/2826
G-30	Risk of injury for occupants of motor vehicle collisions from unbelted occupants	Injury Prevention	2004; 10: 363-367	Must be registered user. May need to order through public or medical library
G-31	Risk Factors for Motor Vehicle Collision-Related Eye Injuries	Arch Ophthalmol	2005;123:89-95	http://archophth.ama-assn.org/cgi/content/full/123/1/89
Air Bags				
AB-1	Airbag deployment and improperly restrained children: a lethal combination.	Journal of Trauma	2005 Sep;59(3):72 9-33.	Must be registered user. May need to order through public or medical library.
AB-2	Study of CAE crash signatures for airbag sensor calibration	Int. J Veh Safety	2007: 2 (1-2): 20-43	Must be registered user. May need to order through public or medical library.
AB-3	Efficacy of Side Air bags in Reducing Driver Deaths in Driver-Side Car and SUV Collisions	Injury Prevention	2007: 8 (2): 162-170	Must be registered user. May need to order through public or medical library.
AB-4	Application of ALE to airbag deployment simulation	Int J Veh Safety	2006: 1 (4): 348-365	Must be registered user. May need to order through public or medical library.
AB-5	Effects of child age and body size on serious injury from passenger air-bag presence in motor vehicle crashes.	Pediatrics	2005 Jun;115(6): 1579-85	http://pediatrics.aappublications.org/cgi/reprint/115/6/1579

Title		Journal	Edition/date	Sources
General				
AB-6	Risk of injury to restrained children from passenger air bags.	Traffic Injury Prevention	2003 Mar;4(1):58-63.	Must be registered user. May need to order through public or medical library
AB-7	Injury risk to restrained children exposed to deployed first- and second-generation air bags in frontal crashes.	Arch Pediatr Adolesc Med.	2005 Apr;159(4):342-6	http://archpedi.ama-assn.org/cgi/reprint/159/4/342
Belt Positioning Boosters				
BPB-1	Belt-positioning booster seats and reduction in risk of injury among children in vehicle crashes.	Journal of the American Medical Association	2003 Jun 4;289(21):2835-40	http://jama.ama-assn.org/cgi/reprint/289/21/2835
BPB-2	Booster seats: protecting the forgotten child.	Journal Pediatric HealthCare	2006 Mar-Apr;20(2):137-40.	Must be a registered user. May need to order through public or medical library.
BPB-3	Factors influencing the use of booster seats: a state-wide survey of parents.	Accident Analysis and Prevention	2006 Sep;38(5):1028-37.	Must be registered user. May need to order through public or medical library.
BPB-4	Misuse of booster seats	Injury Prevention	Dec 2000; 6: 281 - 284.	Must be registered user. May need to order through public or medical library
BPB-5	Effectiveness of High Back Belt Positioning Booster Seats in Side Impacts	Injury Prevention	June 2005; 6 (2) 147-155	Must be registered user. May need to order through public or medical library.
BPB-6	Sled tests and CIREN data illustrating the benefits of booster seats	International Journal of Crashworthiness	April 2006; 10 (4): 351-358	Must be registered user. May need to order through public or medical library.
Child Restraints				
CR-1	Cervical spine injuries in children restrained in forward-facing child restraints: a report of two cases.	Journal of Trauma	2005 Dec;59(6):1504-6.	Must be registered user. May need to order through public or medical library.
CR-2	Child and provider restraints in ambulances: knowledge, opinions, and behaviors of emergency medical services providers.	Academy Emergency Medicine	2006 Aug;13(8):886-92.	Must be registered user. May need to order through public or medical library.
CR-3	Are restrained children under 15 years of age in cars as effectively protected as adults?	Archives of Disease in Childhood	2006 Apr;91(4):304-8.	http://adc.bmj.com/cgi/reprint/91/4/304
CR-4	Assessing child restraint misuse by parental survey	Injury Prevention	Jun 2000; 6: 145 - 147.	Must be registered user. May need to order through public or medical library.

Title		Journal	Edition/date	Sources
General				
CR-5	Effectiveness of child safety seats vs seat belts in reducing risk for death in children in passenger vehicle crashes.	Archives of Pediatric and Adolescent Medicine	2006 Sep;160(9):952.	http://archpedi.ama-assn.org/cgi/reprint/160/6/617?
CR-6	Effects of seating position and appropriate restraint use on the risk of injury to children in motor vehicle crashes.	Pediatrics	2005 Mar;115(3):e305-9.	http://pediatrics.aappublications.org/cgi/reprint/115/3/e305
CR-7	Field investigation of child restraints in side impact crashes	Traffic Injury Prevention	2005 Dec;6(4):351-60.	Must be registered user. May need to order through public or medical library.
CR-8	Parent driver characteristics associated with sub-optimal restraint of child passengers	Traffic Inj Prev	2006 Dec;7(4):373-80	Must be registered user. May need to order through public or medical library
CR-9	Passenger seating position and the risk of passenger death in traffic crashes: a matched cohort study	Injury Prevention	Apr 2006; 12: 83 - 86.	Must be registered user. May need to order through public or medical library
CR-10	Quantifying the relationship between vehicle interior geometry and child restraint systems.	Annual Proceedings of the Association for the Advancement of Automotive Medicine	2006;50:360-75.	Must be registered user. May need to order through public or medical library
CR-11	Serious injury is associated with suboptimal restraint use in child motor vehicle occupants.	Journal Pediatric HealthCare	2006 Jun;42(6):345-9	Must be registered user. May need to order through public or medical library.
CR-12	Tipping the scales: obese children and child safety seats.	Pediatrics	2006 Apr;117(4):197-202.	http://pediatrics.aappublications.org/cgi/reprint/117/4/197
CR-13	Influence of Seat Properties on Occupant Dynamics in Severe Rear Crashes	Injury Prevention	Dec. 2003; 4 (4): 324-336	Must be registered user. May need to order through public or medical library
CR-14	Reconstruction of Crashes Involving Injured Child Occupants: The Risk of Serious Injuries Associated with Sub-Optimal Restraint Use May be Reduced by Better Controlling Occupant Kinematics	Injury Prevention	March 2007; 8 (1): 47-61	Must be registered user. May need to order through public or medical library
CR-15	Occupant Injury in longitudinal barrier collisions: effects of restraints	Biomed Sc. Instrum	2007; 43: 1-6	Must be registered user. May need to order through public or medical library.

Title		Journal	Edition/date	Sources
General				
CR-16	Lower extremity injuries in children seated in forward facing child restraint systems	Injury Prevention	2007; 8 (2); 171-179	Must be registered user. May need to order through public or medical library.
CR-17	An evaluation of the effectiveness of forward facing child restraint systems.	Accid Anal Prev.	2004 Jul;36(4):58 5-9	Must be registered user. May need to order through public or medical library
Seat Belt Use/Misuse				
SB-1	Buckled-up children: understanding the mechanism, injuries, management, and prevention of seat belt related injuries.	Journal Trauma Nursing	2004 Jan-Mar;11(1):16 -24.	Must be registered user. May need to order through public or medical library.
SB-2	Kinematics of belted fatalities in frontal collisions: a new approach in deep studies of injury mechanisms.	Journal of Trauma	2006; 61(6): 1506-16.	Must be registered user. May need to order through public or medical library.
SB-3	A Latent Class Analysis of Injury Patterns Among Rear-Seated, Seat-Belted Children.	The Journal of Trauma	2006; 61(5): 1244-1248.	Must be registered user. May need to order through public or medical library.
SB-4	Evaluation of pediatric use patterns and performance of lap shoulder belt systems in the center rear.	Annual Proceedings of the Association for the Advancement of Automotive Medicine	2004;48:57-72.	Must be registered user. May need to order through public or medical library.
SB-5	The complexity of seat belt injuries including spinal injury in the pediatric population: a case report of a 6 year old boy and the literature review	Eur J Emerg Med	2007; 14 (3): 180-183	Must be registered user. May need to order through public or medical library.
SB-6	Seat Belt use, Counseling and Motor-Vehicle Injury During Pregnancy: Results from a Multi-State Population-Based Survey	Matern Child Health J	2007; epub	Must be registered user. May need to order through public or medical library.
SB-7	Association of rear seat safety belt use with death in a traffic crash: a matched cohort study	Injury Prevention	2007; 13 (3): 183-S	Must be registered user. May need to order through public or medical library.
SB-8	Failure analysis of seat belt buckle inertial release	Eng Failure Anal	2007; 14 (6): 1135-1143	Must be registered user. May need to order through public or medical library.
SB-9	Seat-belt aorta: a rare injury associated with blunt abdominal trauma	Ann Vasc Surgery	2006: 20 (5); 681-683	Must be registered user. May need to order through public or medical library.

Title		Journal	Edition/date	Sources
General				
SB-10	The danger of premature graduation to seat belts for young children.	Pediatrics	2000 Jun;105(6): 1179-83.	http://pediatrics.aappublications.org/cgi/reprint/105/6/1179
SB-11	Pregnant woman and road safety: a numerical approach. Application to a restrained third trimester pregnant woman in frontal impact.	J Gynecol Obstet Biol Reprod	2007; epub	Must be registered user. May need to order through public or medical library.
SB-12	Innovative test method for seat belt D-ring	Int J Veh Safety	2007: 2 (1-2): 206-220	Must be registered user. May need to order through public or medical library.