

SAFE KIDS GRAND FORKS: Preventing injuries at home, at school, at play, and on the way.

Information

- » We have an extensive array of flyers, brochures, and fact sheets on various safety topics. All these are available to you and your organization for FREE!
- » Follow our blog on areavoices.com or check out our web site at www.safekidsgf.com
- » “Like” us on Facebook: Safe Kids Grand Forks

Classes and Events

We provide various classes and events throughout the year. Watch our events calendar on our web page for a more complete listing.

- » Kids Don't Float — Water Safety
- » Car Seat Check-up Events
- » C.A.R.S Class (Child and Restraint Systems)
- » “Child Passenger Safety Made Simple” for expectant parents
- » Safety On Wheels

Newsletter

Sign up to receive our Safe Kids Newsletter electronically:

- » Go to altru.org
- » Click on the “for visitors tab”
- » Click “get Altru eNews”
- » Enter your name and e-mail
- » Check the box “Safe Kids eNewsletter”

Safety Items

Contact Safe Kids Grand Forks if you are interested in purchasing or selling helmets, life jackets, or other safety items at a reduced price.



Safe Kids Grand Forks is a non-profit organization that is dedicated to preventing accidental death and injury to children birth to age 19. We are a region-wide coalition that exists to educate the communities we serve with the expertise of local individuals. These individuals are from various organizations such as: law enforcement, EMS, service groups, child care providers, parents, and many others. Our coalition covers northeast North Dakota and northwest Minnesota.

Altru Health System is proud to serve as the lead agency for Safe Kids Grand Forks.

Interested in becoming involved with Safe Kids Grand Forks? Send us an e-mail at safekids@altru.org

**SAFE
K:IDS**
GRAND FORKS

 **Altru**
HEALTH SYSTEM

Safe Kids Grand Forks | c/o Altru Health System | P.O. Box 6002 | Grand Forks, ND 58206-6002
Coordinator: Carma Hanson | Phone: 701.780.1489 | Fax: 701.780.6655 | E-mail: safekids@altru.org