

# North Dakota Certified Child Passenger Safety Technician Workshop

Interactive Video Conference AND Webcast 

June 4, 2012

11:00 am to 1:00 pm CST



Workshops are offered to currently certified child passenger safety technicians via interactive video-conferencing. The workshops cover a wide range of child passenger safety topics. The goal of these workshops is to bring certified technicians up-to-date on best practice methods for buckling up children. Child passenger safety technician continuing education units (2) will be available for these trainings.

## Agenda

11:00 am - 12:00 pm CST

Child Passenger Safety Product Update

12:00 pm – 1:00 pm CST

Child Restraint Use in North Dakota

### Registration:

- To register for this free cps update, go to: <http://www.surveymonkey.com/s/QLGZ8FW>
- **Registrations are due by close of business on May 30, 2012.** Sites without registrants will be released on May 31, 2012.
- If presentation handouts are available, please go to <http://www.ndhealth.gov/injury/trainings.htm> to access them on May 28, 2012.

### Videoconference:

- Videoconference sites can be found on our website at: <http://www.ndhealth.gov/injury/trainings.htm>, additional sites may be available upon request, contact Dawn.
- Please arrive at the video-conference site 15 minutes before the start time to make sure the site is up and ready to go.

### Webcast instructions:

- Step 1 – Testing: Prior to the first time viewing a ND Department of Health web cast, please check that your computer has the necessary software installed. Follow this link - <http://www.ndhealth.gov/webcasthtml/preflight> - for a test.
- Step 2 – Viewing: Follow this link - <http://www.ndhealth.gov/WebcastHigh.aspx> - the feed normally starts within 15 minutes prior to the scheduled time.

### Contacts:

- Workshop information: Dawn Mayer at 701.328.4533
- Videoconference/Webcast Questions: Clint Fleckenstein at 701.328.1331
- Locations of videoconference: Lindsey McKay at 701.328.4536



**NORTH DAKOTA**  
DEPARTMENT *of* HEALTH