

Tech Update Quiz for Continuing Education Units (CEUs) Winter 2010-2011

You may qualify for up to 1 Child Passenger Safety CEU per certification cycle for reading the *Tech Update*. To qualify you must read **2 issues of the Tech Update and complete the quiz for both editions** with at least 4 out of 5 answers correct on each quiz.

NOTE: The Safe Kids online recertification system is not able to accept the .5 CEU earned by reading and answering the quiz for one issue. Keep the completed quiz for one *Tech Update* issue until you have read and completed the quiz for a second issue and then enter both at the same time in the "Newsletter/Manual/Journal Activity" category.

Unless otherwise directed to do so by the Safe Kids Worldwide Certification Program, do not mail this quiz or any other CEU materials or documentation to the Safe Kids Certification Program. Keep this document in your files. If you are audited, you must submit 2 quizzes with at least 4 out of 5 answers correct on each quiz. Quizzes will be scored by Safe Kids when submitted.

1. According to the NASS-GES data for incapacitating injuries (1999-2008), which age group had the highest percentage of non-use of restraints?
 - a. <1 year
 - b. 1–3 years
 - c. 4–7 years
 - d. 8–12 years

2. Which of the following is **not** an age-appropriate tip for promoting consistent CR use by 3 to 5 year old children?
 - a. Keep them busy in the car.
 - b. Give the children a simple time frame they can relate to.
 - c. Allow the children to decide when they are ready to transition into a booster.
 - d. Provide the children with a role in preparing for car travel.

3. Which of the following is **not** a fundamental practice for ground ambulance transport?
 - a. No children should be transported unrestrained
 - b. A CR used to restrain a child in an ambulance must meet FMVSS 213 and be age/size appropriate
 - c. Use of a CR must not compromise the child's medical condition
 - d. CRs can be installed in a side-facing vehicle seat

4. TRUE or FALSE (*circle the correct answer*): Sometimes boosters may be secured using the lower anchors and top tether.

5. TRUE or FALSE (*circle the correct answer*): CR may be recalled if the restraint has been determined to contain a safety-related defect, and/or where the restraint fails to meet the minimum requirements the FMVSS 208.