**Transporting Children with Disabilities: Conventional Car Seats**

June 2023 Webinar –Quiz for CEU Credit

Send your completed quiz to Susanne Ogaitis-jones (sogaitisjones@miemss.org or cps@miemss.org) or fax: 410-706-3660 or mail: EMS, 653 W. Pratt St, Baltimore, MD 21201. You must get at least 80% correct in order to receive CPST credit.

1. In addition to listening to this webinar, what is another way to learn detailed information and develop skills on safely transporting children with disabilities? Select the best answer.
	1. Attend a local car seat check
	2. Ask a family who transports a child with a disability
	3. Attend the Safe Transport of All Children two day course for CPSTs
2. What did Sarah Haverstick say that summarized the 2009 research by Riley Hospital on children with disabilities?
	1. Of the children in their study, 82% of them had an incorrect restraint and 27% of the restraints were used improperly.
	2. Of the children in their study, 82% of them were using the correct restraint but 27% of those restraints were used improperly.
3. True or False: In the 2009 study conducted by Riley Hospital looking at the transport of children with disabilities, they reported that 75% of those with Autism Spectrum Disorder escaped their restraints frequently and 20% demonstrated aggressive or self-injurious behavior. (Circle one): True False
4. Which of these factors help define a “conventional” car seat versus a special needs car seat/adaptive seat?
	1. It is purchased at a retail location
	2. It is designed to fit a wide range of children
	3. These seats have a wide range of price points
	4. All of the above
5. What are some reasons presented by Sarah Haverstick for WHY a conventional car seat should be considered first for a child with a disability?
	1. Easier to buy and available immediately
	2. Cheaper than special needs/adaptive restraints
	3. Usually easier to fit into a vehicle
	4. Often is lighter weight
	5. All of the above
6. True or False. In all infant seats you can shorten the buckle strap and remove the head pad to make the seat fit a premature baby better and enhance breathing.

(circle one) True False

1. Which of the factors below was stated as the best reason to use a convertible for a child with a disability?
	1. Extended rear-facing option
	2. The option of clicking the seat into a base that stays in the car
	3. A child can get himself in and out of the seat easily
2. What features of boosters make them a good option for children with disabilities?
	1. Adjustable headrests
	2. Shoulder width adjustments
	3. Expanded hip width
	4. Longer use for tall children (57-63” height)
	5. The “cool” factor
	6. All of the above
3. True or false: there are no conventional restraints available for children who weigh more than 65 pounds except for some restraint vests, such as the Ride Safer Gen5 vest.

 (circle one) True False

1. True or False: Goodbaby International (e.g., Evenflo & Cybex brands) offers a medical waiver application for potentially using their conventional car seats in a way not guided by their instruction manual. (circle one) True False

**Your name: Email:**