Certified Professionals may earn .2 CEUs by completing quizzes based on selected articles in each issue of the *Assistive Technology* journal.

Each quiz is 12 questions in multiple-choice or true-false format. You must answer nine questions correctly (75%) to earn the .2 CEU credit. Results of the quiz will be emailed (or mailed by request) upon completion.

Complete the quiz by circling the correct answers. Mail or fax the completed quiz with payment to RESNA Quizzes, 1700 N. Moore St, Suite 1540, Arlington, VA 22209. FAX: (703) 524-6630.

☐ RESNA members: $32  ☐ Nonmembers: $45

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**QUIZ 22.4b PAYMENT INFO:**

☐ VISA  ☐ MC  ☐ CHECK payable to RESNA

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*Other quizzes from Assistive Technology Journal articles may be found on the RESNA website (www.RESNA.org). The primary program learning objective is to keep abreast of current findings and practices in assistive technology, research and rehabilitation engineering.*

Was the content of the article relevant to current AT practice? ☐ Yes  ☐ No

Was reading the article and completing the quiz a good way for you to learn? ☐ Yes  ☐ No
1. The purpose of the study was two-fold: first, to measure participants’ __________________ their previous evaluation and prescription procurement with their current TR evaluation and prescription; and second, to measure participant ______________ using a TR.
   A. Satisfaction with…comfort level of
   B. Assessment of…perception of
   C. Comparison with…satisfaction with

2. True/False  Problems of accessibility are a recurring theme throughout the entire article.

3. The __________ participants involved in this study all found travel to the Center for Assistive Technology (CAT) in _________________ difficult or inconvenient.
   A. 36…Denver, Colo.
   B. 42…Baton Rouge, La.
   C. 48…Pittsburgh, Pa.
   D. 24…Boston, Ma.

4. A ________________ correction was used in the data analysis in order to ensure further statistical accuracy.
   A. Bonafide
   B. Bonferroni
   C. Boniface

5. True/False  The average age of the participants in the study was 48 years old.

6. True/False  The participants had various primary diagnoses which were condensed into the five following categories: progressive, spinal cord injury, orthopedic, cardiovascular, and central nervous system.

7. Of the participants recruited, ________________ received a new WMS device where both the evaluation and prescription methods were analyzed.
   A. over half
   B. about half
   C. less than half
8. The typical wheelchair used at the initial assessment was ________________.
   A. a 62.7 month-old partially-powered wheelchair with limited seating function
   B. a 49.3 month-old manual wheelchair with no seating functions
   C. a 37.4 month-old manual wheelchair with full-seating function

9. True/False Power tilt-in-space and elevating legrests were just two of the power seat functions mentioned in the article.

10. True/False The mean evaluation rating of PRE evaluation scores was higher than the mean evaluation rating of POST evaluation scores.

11. The average duration of the telerehabilitation consultation was:
   A. approximately one hour
   B. approximately an hour and a half
   C. over two hours

12. Concerning individuals who were seen for follow-up regarding their seating needs, which of the following was NOT a recommendation by the interdisciplinary team?
   A. adding a gel cover to the existing seat
   B. remounting the existing seat
   C. providing a custom molded seat