In order to receive CEUS you must complete both sections

Making Power Wheelchairs Smarter

January 20, 2022

CEU Evaluation Form

 **Underline/highlight/circle** the answer that you wish to indicate.

1. Content of the materials presented was: Not Useful Neutral Useful
2. Duration of the presentations was: Too Long About right Too Short

3. Research evidence and outcomes data

were used to support the presentations:

Disagree Neutral Agree

4. I think the impact of this work on my

clients who use assistive technology will be:

Adverse Neutral Beneficial

1. I was provided with feedback on my ability to master the learning objectives:
2. The information I learned will support my ability to collect data and measure outcomes as part of my evidence-based practices:

Disagree Neutral Agree

Disagree Neutral Agree

1. I think the following could be improved:
2. I think the following was particularly good / useful:
3. In my assessment, my continuing education needs that relate to achieving the most effective communication for my clients who use assistive technology include the following:
4. **Underline** items if you are 1) a member of ASHA; 2) a teacher; 3) an OT; 4) a PT; 5) a member of RESNA; 6) an ATP; 7) an ATS; 8) other: .

Making Power Wheelchairs Smarter

January 20, 2022

Learning Assessment Form

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

In order to pass a participant must score an 80% or higher. Underline/highlight/circle the answer that you wish to indicate. Please answer the following questions:

1. What is SMART technology?

A. Intelligent technology

B. Self-Monitoring Analysis and Reporting Technology

C. Expanded power wheelchair electronics

D. Mobile technology

2. SMART power wheelchair technology utilizes sensors that are able to:

A. detect obstacles

B. detect steps and curbs

C. detect slopes

D. all of the above

3. What are 2 power wheelchair limitations that can be addressed by SMART technology?

A. Efficiency

B. Overall cost and reimbursement

C. Safety

D. a and c

4. Which of the following are features of SMART power wheelchair technology?

A. Enhanced, independent mobility

B. Ability to collect and report user health and wellness data

C. Connectivity to integrate with the connected world

D. all of the above

5. What is an example of SMART “Driver Assistance”?

A. Backup camera

B. Sensors that warn the driver of a potential hazard

C. Navigation and Speed assistance

D. System follows a tape on the floor

Please note any suggestions for improving this activity in terms of learning value.

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