**Bridging Gaps: Mobility, Communication, and Transition**

**in School Based Therapy**

**March 17, 2025**

# CEU Evaluation Form

**Circle/Underline/Highlight** 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  students that I treat will be: Adverse | Neutral | Beneficial |
| 5. I was provided with feedback on my ability  to master the learning objectives: Disagree | Neutral | Agree |
| 6. The information I learned will support my ability to collect data and measure outcomes  as part of my evidence-based practices: 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. **Circle** 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:

# Bridging Gaps: Mobility, Communication, and Transition

# in School Based Therapy

# March 17, 2025 Learning Assessment Form

**Participant must score an 80% or higher in order to receive CEUs.**

**Please answer the following questions for all 3 tests:**

**Quiz 1: What is ASL and How Can I Use it in Therapy?**

1. T/F. American Sign Language (ASL) has 7 main parameters. \_\_\_\_True \_\_\_\_False

2) All of the following are examples of ASL parameters except:

A) Location

B) Palm Orientation

C) Grammar

D) Movement

3) T/F. A change in just one of the parameters of a sign can cause the meaning of the sign to be incorrect. \_\_\_\_\_True \_\_\_\_\_False

4) T/F. Cochlear implants never have an impact on a person's vestibular system.

\_\_\_\_\_True \_\_\_\_\_False

5) All of the following signs have the same handshape except:

A) PLEASE

B) TEACH

C) STOP

D) CLEAN

**Quiz 2: Manual Wheelchairs**

1. Optimal Balance in a manual wheelchair includes:

a. Weight distribution of 70-80% concentrated directly over the rear wheel

b. Center of Mass as low as possible with considerations to appropriate UE Biomechanics

c. Wheel Base/Frame Depth should be proportionate to the users lower body and of sufficient length as to not front load casters

d. All of the above

2. True or False: Optimal RSTF combined with COG allows the middle finger to align naturally with the hub.

3. When seat depth is too great, we get: (select all that apply)

a. Potential for compromised blood flow/edema

b. Irritation and possible skin injury at the level of the seat sling

c. Good postural alignment

d. Decreased stability of foot position on the footplate

4. When measuring for seat width, you want to:

a. Begin with accurate measurements

b. Always use flexible tape measures

c. Just take a guess at it

d. Add 2-3 inches to the anatomical measurement

5. In order to optimally configure a manual wheelchair, you should:

a. Strive for optimal balance, biomechanics

b. Educate the consumer; let science inform their decisions

c. Take precise measurements; K5’s cannot be spec’d in averages

d. All of the above

Continued…..

6. Which of the following is a factor that can impact the stability and maneuverability of a wheelchair?

a. Seat depth

b. Armrest height

c. Wheel size

d. All of the above

7. According to the Consortium for Spinal Cord Medicine’s Clinical Practice Guideline for Health Care Professionals, which of the following is recommended to preserve upper limb function following spinal cord injury?

a. Using a power wheelchair

b. Using a manual wheelchair with a high STF height

c. Avoiding the use of armrests

d. Using a manual wheelchair with a low STF height and appropriate seating and positioning support

**Quiz 3: PT Role in Transition Planning**

1. True or False: 90% of people with disabilities are meaningfully employed in the community
2. True or False: The Social Security Exertion Scale directly relates to Fit4Work
3. True or False: Push, pull squat, and carry are the basic movements needed in the workplace.
4. True or False: The Fit4Work screen can be completed in person and/or virtually.
5. True or False: Fit4Work promotes health and fitness for youth with disabilities to increase vocational opportunities.

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

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