

Flex Therapist CEUs

Diabetic Neuropathy: Gait Specific Motor Control

1. The therapeutic approach of walking in DN patients resulted in lower:

- A. Second Vertical Peak GRF
 - B. Minimum Vertical GRF
 - C. Propulsive Force
 - D. All of the above
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2. DN patients had better foot clearance with stronger push-off on the floor after training but spent more forces in the mid stance.

- A. True
 - B. False
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3. This study found a significant differences in the _____ in the gait cycle.

- A. Breaking time
 - B. Propulsive time
 - C. Both (A) and (B)
 - D. None of the above
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4. In DN patients, destruction of the proprioception system made DN patients susceptible to more falling.

- A. True
 - B. False
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5. TO gait training helped recruiting different groups of ankle muscles and reinforced them to work together and coordinate in timing to get better foot roll-over and push-off.

- A. True
 - B. False
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