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
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
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
4. In DN patients, destruction of the proprioception system made DN patients susceptible to more falling.
A. True B. False
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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