Effect of Tilt Sensor versus Heel Loading on Neuroprosthesis Stimulation Reliability and Timing for Individuals Post-Stroke during Level and Non-Level Treadmill Walking

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Effect of Tilt Sensor versus Heel Loading on Neuroprosthesis Stimulation Reliability and Timing for Individuals Post-Stroke during Level and Non-Level Treadmill Walking

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Abstract

Study background: Non-level walking may adversely affect stimulation of neuroprostheses as initial programming is performed during level walking. The objectives of this study were to assess stimulation reliability of tilt and heel sensor-based neuroprosthesis stimulation during level and non-level walking, examine stimulation initiation and termination timing during level and non-level walking, and determine whether heel or tilt sensor-based stimulation control is more robust for non-level ambulation.

Methods: Eight post-stroke individuals with drop foot who were able to actively ambulate within the community were selected for participation. Each subject acclimated to the neuroprosthesis and walked on a treadmill randomly positioned in inclined, level and declined orientations. The primary measures of interest were stimulation reliability and timing.

Results: Statistically significant differences in tilt, but not heel, sensor-based stimulation reliability were observed between level and non-level walking trials. Tilt sensor-based stimulation initiation occurred significantly closer to swing as the treadmill processed from declined to inclined orientations. No statistically significant differences in stimulation reliability or timing were observed between theoretical heel versus clinical tilt sensor-based stimulation control.

Discussion and conclusions: Tilt sensor-based stimulation reliability may be adversely affected by non-level walking. Differences in stimulation initiation timing with tilt sensor-based control during non-level walking may be advantageous as stimulation initiation closer to swing during inclined ambulation may allow for greater ankle plantar flexion to assist with forward progression. Despite a lack of significant differences in stimulation reliability or timing between sensors, theoretical heel sensor-based stimulation control exhibited more consistent stimulation timing with less variability than for tilt sensor-based stimulation during non-level ambulation.

Keywords: Stroke; Orthotic device; Electrical stimulation; Neuroprostheses; Gait

Abbreviations: AFO: Ankle Foot Orthosis; EMG: Electromyogram

Introduction

Twenty percent of the 6,400,000 stroke survivors alive today [1] are unable to dorsiflex the ankle [2], causing the foot to drag along the floor during swing. This can limit mobility, increasing instability and risk of tripping or falling [3]. The traditional treatment for foot drop is an ankle foot orthosis that holds the ankle in a neutral position during swing, preventing toe drag. An alternative treatment is a neuroprosthesis that electrically stimulates the common peroneal nerve, activating the ankle dorsiflexors during swing.

Use of a neuroprosthesis was first proposed to treat post-stroke individuals with foot drop in 1961, and today there are three FDA approved neuroprostheses. Two of these neuroprostheses incorporate a heel sensor or foot switch placed in the shoe to define the stimulation periods [4].

The third design uses an accelerometer to measure the angle of the tibia to define the stimulation timing [5]; this design also incorporates an optional heel sensor that may be used as an alternative control signal.

One limitation of prior neuroprosthesis studies [6-12] is that only level walking trials were conducted, although non-level walking surfaces are routinely encountered during household and community ambulation. Gait kinematics for normal individuals vary during ambulation on inclined and declined surfaces [13]. Significant increases in hip flexion, knee flexion and ankle dorsiflexion at heel strike, as well as ankle plantar flexion during toe off, have been observed for inclined walking. Peak knee flexion during swing has also been observed to increase during declined walking [13]. Non-level walking may therefore affect the angle of the tibia and/or heel loading at heel strike and toe off, adversely affecting stimulation for tilt and/or heel sensor-based control of neuroprostheses as initial fitting and programming are performed during level walking.

The objectives of this study are to assess stimulation reliability of tilt and heel sensor-based neuroprosthesis stimulation during level and non-level walking, examine stimulation initiation and termination timing during level and non-level walking, and determine whether heel or tilt sensor-based stimulation control is more robust for non-level ambulation.

Materials and Methods

Eight post-stroke individuals were selected for participation in this study as per initial a priori power analyses (N ≥ 7). These subjects were at least 6 months post-stroke that resulted in hemiplegia, were able...
to achieve a neutral ankle position passively, had no prior experience with a neuroprosthetic, and were capable of walking 30 meters without the use of a cane or walker and without stopping to rest. Subjects were excluded who experienced a fall within the past 3 months, a history of seizures, or a Botox injection in the lower limb within the past 6 months. Additional exclusionary criteria included cognitive disability due to stroke, musculoskeletal injuries of the paretic or non-paretic lower limb, pregnancy, or a pacemaker/defibrillator/metallic implant. This study was approved by the Institutional Review Boards of Marquette University and the Medical College of Wisconsin. Written informed consent was obtained prior to subject participation in any research activities.

A physical therapist with extensive neuroprosthesis experience fit and programmed the neuroprosthesis (WalkAide, Innovative Neurotronics, Austin, TX), using tilt-sensor stimulation control, for each subject. The therapist manually stimulated the peroneal nerve as the subject walked within parallel bars, defining the tibial angle thresholds for stimulation initiation and termination. Each subject was instructed to slowly acclimate to the neuroprosthesis, ramping up from 2 to 8 hours of use per day over a one week period and full-time use within two weeks, as per manufacturer recommendations and clinical practice. The subject then met with the therapist for evaluation and potential adjustments; further adjustment visits were scheduled as needed.

After 4 weeks acclimation, gait analysis was conducted on a treadmill (L8, Landice, Inc., Randolph, NJ), randomly positioned in level, inclined (+7°) and declined (-7°) orientations. For each treadmill orientation, the subject determined his/her comfortable walking speed; two minute walking tasks, inclusive of at least eight 10 second walking trials, were then conducted. No adverse events during acclimation or gait analysis were observed.

The WalkAide heel sensor was placed under the insole of the subject’s shoe. An insole (F-scan, VersaTek System, Tekscan, Inc., South Boston, MA), trimmed to the subject’s shoe size, was positioned between the insole and foot on the affected side, providing duplicate heel loading data; this insole was calibrated based on the subject’s body weight [14]. The neuroprosthesis was positioned after the subject donned their shoes. Reflective markers on the heel and toe were tracked using the Vicon motion analysis system (Vicon 524 Motion Analysis, Vicon Motion Systems Inc., Los Angeles, CA) [14]. The minimum vertical velocity of the heel and toe markers was used to identify heel strike and toe off events, respectively. Bipolar surface electromyographic (EMG) electrodes (MA300, Motion Lab Systems, Inc., Baton Rouge, LA) were positioned over the tibialis anterior of the affected limb to estimate stimulation timing relative to heel strike and toe off events [14].

Tibialis anterior EMG data were acquired via the Vicon A/D system, synchronizing the kinematic (120 Hz) and EMG (1800 Hz) data. Planar pressure data (50 Hz) were acquired on a separate computer. Tilt and heel sensor data, as well as stimulation data, were acquired (25 Hz) using the WalkLink (Innovative Neurotronics, Austin, TX) on a third computer [14].

Theoretical stimulations based on WalkAide heel sensor data were determined to contrast heel versus tilt sensor-based stimulation control [14]. Clinical heel sensor programming requires that the clinician set the heel loading (stimulation termination) and unloading (stimulation initiation) thresholds, adjusting these settings as needed to optimize gait. Theoretical heel sensor-based stimulation approximated these clinical programming procedures. A single threshold, based on a percentage of the range of heel sensor output for the respective subject, was defined to differentiate heel loading and unloading periods [14]. Due to errors with the WalkAide heel sensor for two subjects (S7, S8), theoretical heel sensor-based stimulation was based on F-scan heel loading data for these subjects [14].

To investigate missed and extraneous stimulations for tilt and heel sensor-based stimulation, the stimulation reliability, defined as the number of stimulation periods per gait cycle during the 10 second gait trials, was determined. The mean stimulation reliability and associated variability (e.g. standard deviation) across all 10 second trials for a specific treadmill orientation was calculated for each subject. A stimulation reliability value of one indicates that the WalkAide stimulated just once during each gait cycle; stimulation reliability values less than one reflect missed stimulations and values greater than one indicate that extraneous stimulations occurred.

Tilt sensor-based stimulation initiation and termination timing was evaluated based on anterior tibialis EMG data. Digital signal processing was used to identify stimulation periods and stimulation initiation and termination timing. Specifically, a high pass filter (250 Hz, 10th order Butterworth) was used to eliminate noise and voluntary muscle contractions. Stimulation initiation and termination timing was based on threshold detection of the linear enveloped [e.g. rectified, low pass filtered (8 Hz, 8th order Butterworth)] EMG data [14]. Theoretical heel sensor-based stimulation initiation and termination were based on heel loading data, as described above. The stimulation initiation and termination timing was also evaluated in percent gait cycle [14]. Stimulation initiation was expressed relative to the start of swing, with negative values reflecting initiation prior to swing and positive values indicating that stimulation initiation occurred during swing (Figure 1). Stimulation termination was expressed relative to stance; stimulation termination greater than 100% gait cycle indicates that stimulation extended into early stance of the subsequent gait cycle.

Stimulation reliability and timing were non-normally distributed (Kolmogorov-Smirnov test [15]). Non-parametric Friedman testing was therefore conducted to determine whether stimulation reliability or timing differed significantly (0.05 level) with level versus non-level ambulation for both tilt and heel sensor-based stimulations. Post-hoc Wilcoxon sign rank tests with Bonferroni correction for multiple comparisons were performed to assess whether such differences occurred between level-inclined or level-declined walking. Wilcoxon rank sum tests were conducted to determine whether stimulation reliability or timing differed significantly (0.05 level) between sensors.

Results

Details regarding the eight post-stroke individuals who completed this study are summarized in Table 1.

The stimulation reliability based on clinical tilt sensor-based stimulation is summarized in Figure 2a for each subject for all treadmill orientations. Differences in tilt-sensor based stimulation reliability between level versus non-level treadmill orientations demonstrated borderline statistical significance (p=0.051).

The theoretical heel sensor-based stimulation reliability is summarized in Figure 2b. With the exception of two subjects who exhibited extraneous and/or missed stimulations for non-level walking, theoretical heel sensor-based stimulation reliability was approximately unity for all treadmill orientations and did not differ significantly between level and non-level walking trials.

These stimulation reliability data were contrasted to investigate
whether tilt or heel sensor-based stimulation is more robust during non-level walking. While improved stimulation reliability was observed for three subjects (S2, S6, S7) with the theoretical heel sensor-based stimulation, differences in stimulation reliability between sensors during non-level walking were not statistically significant.

Stimulation timing data for clinical tilt sensor-based control are summarized in Figure 3a. Timing outliers often existed due to extraneous stimulations, particularly for subjects S2 and S7. Omitting gait cycles with extraneous stimulations reduced much of the variability in the tilt sensor-based stimulation timing data as shown in Figure 3b.

For most subjects, stimulation initiation occurred at approximately -20% swing, during the pre-swing phase of stance. Stimulation initiation was generally delayed as treadmill orientation progressed from declined to inclined, occurring later in stance. Post-hoc testing revealed statistically significant differences in stimulation initiation between declined/inclined treadmill orientations, with borderline statistical significance (p=0.023 ≤ 0.05/3 = 0.017 with Bonferroni correction) in stimulation initiation timing observed between level and declined orientations only.

For most subjects, stimulation termination occurred during the first 10-20% of the subsequent gait cycle, indicating that stimulation termination typically occurred during loading response of the subsequent cycle. Although differences in stimulation termination were observed between level and non-level walking for some subjects, no statistically significant differences in stimulation termination timing were observed between level and non-level ambulation.

Stimulation initiation and termination times were also estimated for theoretical heel sensor-based stimulation. These theoretical heel sensor-based stimulation initiation and termination data were again calculated both before and after eliminating outliers (Figure 4).

Stimulation initiation again occurred prior to swing. Although stimulation initiation occurred at approximately -20% swings for tilt and heel sensor-based stimulations, theoretical heel sensor-based stimulation initiation demonstrated more consistent timing during non-level ambulation. No statistically significant differences in heel sensor-based stimulation initiation were observed between level and non-level walking trials. Additionally, no statistically significant differences in stimulation initiation timing between sensors were observed during non-level walking.

Stimulation termination for theoretical heel sensor-based stimulation also occurred during the subsequent stance period. These heel sensor-based stimulation termination times were slightly earlier than that observed during tilt sensor-based stimulation. No statistically significant differences in heel sensor-based stimulation termination

Table 1: Subject Characteristics.

<table>
<thead>
<tr>
<th>Sex</th>
<th>Age (years)</th>
<th>Affected Side</th>
<th>Lower extremity Fugl-Meyer</th>
<th>Time since stroke (years)</th>
<th>Weight (kg)</th>
<th>Height (cm)</th>
</tr>
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<tbody>
<tr>
<td>S2*</td>
<td>M</td>
<td>51</td>
<td>L</td>
<td>27</td>
<td>4.5</td>
<td>123.15</td>
</tr>
<tr>
<td>S4</td>
<td>M</td>
<td>48</td>
<td>R</td>
<td>23</td>
<td>7.5</td>
<td>75.07</td>
</tr>
<tr>
<td>S5</td>
<td>M</td>
<td>76</td>
<td>L</td>
<td>24</td>
<td>0.5</td>
<td>82.33</td>
</tr>
<tr>
<td>S6</td>
<td>F</td>
<td>65</td>
<td>R</td>
<td>23</td>
<td>2.5</td>
<td>60.21</td>
</tr>
<tr>
<td>S7*</td>
<td>M</td>
<td>53</td>
<td>L</td>
<td>24</td>
<td>8</td>
<td>85.73</td>
</tr>
<tr>
<td>S8</td>
<td>M</td>
<td>51</td>
<td>R</td>
<td>21</td>
<td>2</td>
<td>126.32</td>
</tr>
<tr>
<td>S10</td>
<td>F</td>
<td>56</td>
<td>L</td>
<td>28</td>
<td>2</td>
<td>105.91</td>
</tr>
<tr>
<td>S12</td>
<td>M</td>
<td>58</td>
<td>L</td>
<td>25</td>
<td>3.5</td>
<td>119.29</td>
</tr>
</tbody>
</table>

Mean (sd) 57.3 (9.2) 24.4 (2.3) 3.8 (2.7) 97.3 (24.8) 174.1 (10.9)

*study outliers, * initial stroke 9.5 years (mini stroke 4.5 years) prior to research participation, **initial stroke 1 month before stroke which caused foot drop, WA=WalkAide

Figure 1: Sample stimulation initiation (StI) and termination (StT) timing as defined in per cent gait cycle and relative to swing and stance, respectively.
were observed between level and non-level walking; differences in stimulation termination timing between sensors during inclined ambulation only demonstrated borderline statistical significance (p=0.051).

While extra stimulations occurred with both clinical tilt and theoretical heel sensor-based stimulations, fewer extra stimulations were observed for the theoretical heel sensor-based stimulation. As shown in Figure 5, the variability in stimulation initiation and termination timing was consistently less for theoretical heel sensor-based stimulation; these differences were statistically significant for stimulation termination during level and inclined walking only.

Post hoc power analysis for stimulation reliability and timing was also conducted. Although only 9 subjects are needed to detect significant differences in these parameters between sensors, more than 48 subjects are required to observe statistically significant differences in these parameters between level versus non-level walking.

**Discussion**

The WalkAide uses tibial tilt (or less commonly, heel loading) to define stimulation periods. Optimal stimulation reliability, one stimulation per gait cycle, is important to ensure the safety of individuals during neuroprosthesis use. Missed stimulations may result in little to no ankle dorsiflexion during swing, leading to insufficient toe clearance and increased fall risk. Extrinsic stimulations may result in stimulations at random times throughout the gait cycle and no stimulation when most needed during swing.

Four of eight subjects demonstrated optimal stimulation reliability for all treadmill orientations using clinical tilt sensor-based stimulation. Only one subject demonstrated stimulation reliability of 1.5 or greater, reflecting extraneous stimulations, for all treadmill orientations. This subject, however, walked significantly slower on the treadmill than overground. Since the WalkAide was programmed during faster overground walking, the programmed "wait time" (minimum time between successive stimulations) was likely insufficient for the slower treadmill ambulation, resulting in two stimulations during some gait cycles. The remaining subjects demonstrated both extraneous and missed stimulations for level and inclined treadmill orientations, and primarily missed stimulations for the declined treadmill orientation. Missed stimulations during declined walking were also reported by several subjects (S4, S6, S8) during the acclimation period.

Due to kinematic changes during non-level walking, stimulation reliability of tilt sensor-based stimulation was expected to be adversely affected by treadmill orientation. Borderline statistically significant differences in tilt sensor-based stimulation reliability were found between level and non-level walking. Extraneous and missed stimulations suggest that, depending on the individual’s environment, clinicians should include both level and non-level walking during neuroprosthesis programming sessions. Three subjects (S8, S10, S12) who visited the clinician more frequently for neuroprosthesis programming sessions exhibited consistent optimal stimulation reliability, suggesting that supplemental programming sessions may improve stimulation reliability during both level and non-level ambulation. The observed extraneous and missed stimulations are most likely due to changes in tilt sensor baseline values due to treadmill orientation [14].
as well as insufficient wait times between stimulations for the slower treadmill ambulation.

Stimulation reliability of the theoretical heel sensor-based programming was unaffected by treadmill orientation; combined subject data resulted in stimulation reliability values of approximately one for all treadmill orientations. These results suggest that the heel sensor programming is not influenced by treadmill orientation, and may result in more robust stimulation reliability than for tilt sensor-based stimulation. Such conclusions, however, should be interpreted with caution as the theoretical heel sensor-based stimulation reliability results are dependent on the selected stimulation initiation and termination thresholds, as well as the assumed wait time and stimulation duration restrictions. In the current study, the initiation/termination thresholds were selected based on level treadmill ambulation; the wait time and stimulation duration were based on clinical programming during level overground walking (e.g. same values as for tilt-sensor based control).

No statistically significant differences in stimulation reliability errors were observed between sensors, suggesting that theoretical heel sensor-based stimulation was not more reliable than tilt sensor-based stimulation during non-level walking. Six of eight subjects exhibited optimal (unity) theoretical heel sensor-based stimulation reliability.
values and only four of eight subjects demonstrated optimal tilt sensor-based stimulation reliability values during non-level walking. As such, one might argue that the heel sensor may still be considered a better sensor for more reliable stimulation control during non-level walking, although further testing with more subjects and clinical heel sensor-based programming are needed before such preliminary findings can be substantiated.

Stimulation initiation was delayed as the treadmill orientation progressed from declined to inclined, occurring later in stance, closer to swing phase itself. The earlier stimulation initiation during declined walking may decrease plantar flexion during late stance, affecting forward progression of the affected limb during swing. Such plantar flexion activity may, however, be less necessary during declined walking as gravity assists with forward progression. Delayed dorsiflexion stimulation during inclined ambulation may result in decreased resistance to ankle plantar flexion during late stance facilitating push off and forward progression, and may therefore be advantageous.

Tilt sensor-based stimulation termination typically occurred during the first 10-20% of the subsequent gait cycle, indicating that anterior tibialis stimulation continued through loading response perhaps minimizing potential foot slap. Although differences in stimulation termination between treadmill orientations were observed for some subjects, no statistically significant differences in stimulation termination timing were observed between level and non-level walking.

The changes in stimulation initiation (but not termination) timing during non-level walking reflect prolonged stimulation duration during declined walking (and potential increased risk of anterior tibialis fatigue) and shorter stimulation periods during inclined ambulation.

Large variability in stimulation timing was observed, largely due to gait cycles with extraneous stimulations. This variability in stimulation timing may be attributed to tilt sensor errors (baseline changes with non-level walking, sensor movement and alignment errors) and/or programming parameters (wait time, stimulation minimum or maximum duration). Stimulation timing variability was reduced for three subjects who had WalkAide programming adjustment one week prior to gait analysis.

For the theoretical heel sensor-based stimulation, stimulation initiation consistently occurred at approximately -20% swing. Contrary to clinical tilt-sensor based stimulation, this initiation was not dependent on treadmill orientation and the potential benefit of delayed stimulation initiation during inclined ambulation was not present for heel sensor-based stimulation. Theoretical heel sensor-based stimulation occurs slightly earlier during the subsequent stance period than during tilt sensor-based stimulation, potentially reducing ankle stability during loading response to prevent foot slap.

The variability in stimulation timing was substantially less for heel sensor-based stimulation, most likely due to greater consistency in heel loading during level and non-level ambulation and perhaps the selection of stimulation initiation/termination thresholds based on level treadmill (not overground) ambulation. The heel sensor may therefore be considered more reliable for stimulation control during non-level walking. However, differences in tilt sensor stimulation initiation with treadmill orientation may actually improve the efficacy of tilt sensor control, increasing the stimulation period during declined walking, providing controlled forward progression.

While prior investigations of neuroprostheses have been conducted for individuals post-stroke [6-12], these investigations involved level walking trails only and did not assess either stimulation reliability or stimulation timing. As such, the results of this study are novel and cannot be contrasted with the literature.

Both tilt and heel sensor-based stimulation reliability was likely adversely affected by the short wait time programmed during faster overground than treadmill ambulation. Another potential study limitation affecting stimulation reliability and timing was that the heel sensor-based stimulation reliability and timing data were based on theoretical programming using investigator-specified stimulation initiation/termination thresholds determined during level treadmill ambulation. For clinical tilt sensor-based programming, these thresholds were based on level overground ambulation. As the thresholds were based on level walking trials for both sensors, however, non-level walking may still affect sensor output contributing to differences in stimulation reliability and timing. Finally, the limited sample size (and perhaps variations in the number of programming sessions) likely affected the detection of potentially statistically significant differences between sensors and between treadmill orientations.

Conclusions

The stimulation reliability and timing of the WalkAide neuroprosthesis were contrasted for two programming options during level and non-level ambulation. Tilt sensor-based stimulation reliability differed significantly between level and non-level walking. The stimulation initiation timing during tilt sensor-based control occurred significantly closer to swing as the treadmill processed from declined to inclined orientations; this non-level stimulation initiation effect may be beneficial as stimulation initiation closer to swing during inclined ambulation may allow for greater ankle plantar flexion to assist with forward progression. Finally, although theoretical heel sensor-based stimulation control exhibited more consistent stimulation timing with less variability than for tilt sensor-based stimulation during non-level ambulation, no statistically significant differences in stimulation reliability or timing between sensors were observed.

Future study is recommended with an expanded subject population and clinical heel sensor-based programming to further investigate the effects of level versus non-level walking and stimulation control parameters on neuroprosthesis stimulation reliability and timing. These studies, and clinical practice, warrant more frequent programming refinement, particularly if the subject varies their cadence (as during treadmill ambulation) and/or encounters non-level terrain.

Such studies might also include kinetic data acquisition to investigate the effect of variations in stimulation initiation and duration on ankle moment and power during level and non-level ambulation.

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