Walking Biomechanics and Energetics of Individuals with a Visual Impairment: A Preliminary Report

Hunter J. Bennett  
*Old Dominion University, hjbennet@odu.edu*

Kevin A. Valenzuela

Kristina Fleenor

Steven Morrison  
*Old Dominion University, smorriso@odu.edu*

Justin A. Haegele  
*Old Dominion University, jhaegele@odu.edu*

Original Publication Citation  

This Article is brought to you for free and open access by the Human Movement Sciences at ODU Digital Commons. It has been accepted for inclusion in Human Movement Sciences Faculty Publications by an authorized administrator of ODU Digital Commons. For more information, please contact digitalcommons@odu.edu.
HUNTER J. BENNETT¹, KEVIN A. VALENZUELA², KRISTINA FLEENOR¹, STEVEN MORRISON³, JUSTIN A. HAEGELE¹
¹ Department of Human Movement Sciences, Old Dominion University, Norfolk, USA
² Department of Kinesiology, California State University Long Beach, Long Beach, CA, USA
³ School of Physical Therapy and Athletic Training, Old Dominion University, Norfolk, USA

ABSTRACT
Purpose. Although walking gait in sighted populations is well researched, few studies have investigated persons with visual impairments (VIs). Given the lack of physical activity in people with VIs, it is possible that reduced efficiency in walking could adversely affect activity. The purposes of this preliminary study were to (1) examine the biomechanics and energetics utilized during independent and guided walking in subjects with VIs, and (2) compare gait biomechanics between people with VIs and sighted controls.

Methods. Three-dimensional motion capture and force platforms were used during independent and guided walking at self-selected speeds. Joint angles, moments, external work, and recovery were compared.

Results. The VI group performed independent walking slower and with reduced stride lengths compared with guided walking and sighted controls. Hip range of motion and peak joint moments were reduced during independent walking in the VI group compared with guided walking and controls. Work was greater by 114%, 32%, and 16% in the VI group during independent than during guided walking. Recovery was 11% greater in guided vs. independent walking.

Conclusions. In the presented preliminary study among 3 persons with congenital VIs, independent walking was a less efficient mode of walking compared with guided walking and that of sighted controls.

Key words: visual impairment, gait, energetics, walking, lower extremity biomechanics

Introduction

Gait is a common motor task that most individuals perform on a daily basis with relative ease despite challenges such as obstacles to overcome, some other person to avoid, and changes in terrain. Adequate vision is central to optimal gait performance as it allows individuals to recognize these challenges in real time and respond appropriately [1]. For persons with visual impairments (VIs), including those with low vision and complete blindness, performing activities of daily living that involve locomotion can be problematic given the prominent role visual feedback and processing play in many movements. Indeed, adults with VIs tend not to engage in health-enhancing levels of physical activity [2, 3]. Although research has evaluated the physical activity behaviours of individuals with VIs [2], less is known about factors that influence these behaviours. Walking may be particularly relevant to examine, as it is a foundational skill needed for advanced physical activities and has been identified as the most favoured physical activity among this population [4].

Although walking is typically performed with little direct conscious effort, it is considered a multi-joint and multi-system task that requires complex rhythmic coordination of the musculoskeletal system and feedback from the senses. Vision is a critical source of feedback for locomotion, providing information on the surrounding environment and the spatial relationships of body segments [5, 6]. In sighted populations, walking speed is strongly associated with step length, cadence, joint angles, external forces, and muscle activity [7, 8],

© University School of Physical Education in Wroclaw

Correspondence address: Hunter J. Bennett, Department of Human Movement Sciences, 2016 Student Recreation Center, Old Dominion University, Norfolk, VA 23529, USA, e-mail: hjbennet@odu.edu

Received: November 29, 2018
Accepted for publication: April 10, 2019

which may all be impacted by visual feedback. When visual input is impaired, changes in a person’s gait pattern can be seen, including walking at reduced speeds, increasing difficulty navigating obstacles, and increasing metabolic cost [6, 9, 10].

Except for assessments of speed, little is known about the similarities, or lack thereof, in walking biomechanics (kinematics, kinetics, and energetics) between individuals who are sighted and those with VIs. Within the current literature, only one study performed a biomechanical assessment (joint kinematics and spatiotemporal evaluation) of gait in persons with a range of VIs (including those with low vision and complete blindness) [11]. Although kinematic differences relating to trunk and ankle motion were reported between individuals with VIs and those that were sighted, no assessments were made concerning kinetics or energetics [12]. Joint loads (forces, moments, and powers) provide important information regarding the efforts of individual muscle groups and the body as a whole to perform the given task. Energetics, from a mechanical perspective, can provide insight into the effectiveness of the musculoskeletal system to raise and progress the body during integral tasks such as walking [13]. Additionally, little information is available concerning gait mechanics of the varying modes of walking used by persons with VIs (e.g. with human or animal guides, with long canes, or independent). Persons with low vision may choose similar walking speeds with and without human guides [14]. However, no biomechanical studies have been conducted that would assess walking with and without guides. Therefore, additional research is required to fully describe gait mechanics among individuals with VIs.

For typical walking in sighted populations, 1.11–1.4 m/s is the most efficient speed to optimize performance of both the musculoskeletal and cardiovascular systems [13, 14, 16]. Reductions in walking efficiency can be due to impaired muscular efficiency (mechanical work), requiring increases in cardiovascular effort [13], and ultimately could affect motivation for walking for exercise. Recovery, the percent of kinetic and potential energy exchanged during locomotion, is also highest near the most economical walking speed (speed of least work) for sighted individuals [16].

While the mechanics and energetics of walking in sighted populations is well understood, the current knowledge base of walking in individuals with VIs is limited. Specifically, the relationship between spatiotemporal characteristics, joint biomechanics, and mechanical work among persons with VIs is unknown. Therefore, the purposes of this preliminary study were to (1) examine the kinematics, kinetics, and mechanical work used during 2 common modes of walking (independent and guided) in persons with a VI; and (2) compare gait biomechanics between subjects with VIs and sighted controls.

**Material and methods**

**Subjects**

Persons with a VI that resulted in complete blindness (i.e., no light perception in either eye) were recruited from the surrounding geographic area to participate in the study. All subjects had congenital VIs. Over an 11-month period, 3 subjects consented to the study: 1 male youth (MY; age: 13 years, mass: 81.46 kg, height: 1.5 m, body mass index [BMI]: 36.2 kg/m²), 1 female young adult (FYA; age: 23 years, mass: 101.16 kg, height: 1.72 m, BMI: 34.2 kg/m²), and 1 female adult (FA; age: 56 years, mass: 83.59 kg, height: 1.65 m, BMI: 30.7 kg/m²). In addition, a control group of 20 sighted subjects (age: 23 ± 3.8 years, mass: 73.12 ± 11.8 kg, height: 1.7 ± 0.1 m, BMI: 25.3 ± 3.5 kg/m², males: 7, females: 13) from a previously published database [17] were included in the study analyses to provide a reference dataset. Exclusion criteria for all study subjects (i.e., those with and without VIs) were the following: (a) any self-reported injury in the last 6 months, (b) prior major joint surgery, (c) any joint replacement, and (d) any joint arthritis.

**Experimental protocol**

An 8-camera motion capture system (200 Hz, Vicon Motion Analysis Inc.) and 3 in-line force platforms (2000 Hz, Bertec FP-4060) were used to collect 3-dimensional kinematic and ground reaction force (GRF) data during level walking. The subjects wore spandex shorts and standard laboratory tennis shoes. Reflective motion capture markers were placed bilaterally on the acromion processes, anterior and posterior superior iliac spines, greater trochanters, medial and lateral epicondyles, medial and lateral malleoli, and metatarsal heads. Clusters of 4 markers were attached to the trunk, posterior pelvis, thighs, shanks, and shoe heels to track 8 segments.

Both VI and control groups performed a 5-minute warm-up on a treadmill walking at a self-selected speed, followed by several level walking warm-up trials until the subject was familiarized with the 18-meter walkway (Figure 1). The walkway was constructed to allow for collecting GRFs during 3 continuous steps.
Data analyses

Three-dimensional kinematics and GRFs were imported into the Visual3D software (version 5, C-Motion Inc.) and filtered at 8 Hz [18]. An 8-segment model [17] was constructed from marker positions. An X-Y-Z (extension-adduction-rotation) Cardan rotation sequence and the right hand rule were used for hip [19, 20], knee, and ankle kinematics and kinetics computations. Internal joint moments were normalized to body mass (Nm/kg). Speed, anterior centre of mass displacement (stride length), vertical centre of mass displacement, and sagittal plane ankle, knee, and hip range of motion (ROM) (min to max) and peak moments were chosen as variables of interest.

External mechanical work was calculated as the sum of the positive increments of external energy during a full stride with the use of previously determined methods [13, 16, 21], which are briefly described here. External energy is the sum of the potential and kinetic energies used to raise and translate the model’s centre of mass. Three-dimensional centre of mass accelerations were obtained from the raw GRFs and the subjects’ mass [13, 16, 21]. From the centre of mass accelerations, instantaneous kinetic and potential energies were computed and then summed to derive external energy. Positive increments of external energies for each stride were summed to obtain total external mechanical work. External mechanical work was expressed as: J/mass, J/mass*stride length (J/kgm), and J/mass*speed (J/kgms⁻¹). Recovery, the percent of mechanical energy exchange between kinetic and potential energies during locomotion, was also calculated [15, 16]:

\[
\text{Recovery (\%)} = 100 \cdot \frac{|W_k| + |W_p| - |W_{\text{ext}}|}{|W_k| + |W_p|}
\]

Recovery compares the maximum possible work without exchange of positive kinetic (W_k) and potential (W_p) energy and the work actually done (W_{\text{ext}}). Maximum values for recovery in sighted persons are ca. 65% between 1.1 and 1.4 m/s [15, 16].

Statistical comparisons of between-group differences (VI and control) were performed with nonparametric Mann-Whitney tests, with the significance level set at 0.05. Comparisons of independent and guided walking conditions within the VI group could not be performed owing to the small sample size. Given the preliminary study sample size (n = 3), the smallest achievable significance level between 2 related groups is 0.100. Absolute (e.g., degrees and Nm) and relative
(percent differences) differences were reported for independent and guided walking conditions. Coefficients of determination (standard deviation/mean*100) for joint moments are also presented for both groups and conditions. In consideration of walking speed differences between groups, we also normalized stride length, work (J/kgm), and recovery to existing datasets with sighted individuals walking at similar speeds [16, 22].

**Ethical approval**

The research related to human use has complied with all the relevant national regulations and institutional policies, has followed the tenets of the Declaration of Helsinki, and has been approved by the Old Dominion University review board.

**Informed consent**

Informed consent has been obtained from all individuals included in this study.

**Results**

Persons with VIs walked significantly slower and had significantly reduced stride lengths during both independent and guided walking compared with the control group (both \( p = 0.006 \); Table 1). No differences were found in vertical displacement between groups (\( p > 0.05 \)). For all subjects with VIs, the preferred walking speed was reduced during independent when compared with guided walking (Table 1).

Knee biomechanics were not different between the control group and either walking condition for the VI group (all \( p > 0.05 \); Table 2). Ankle and hip ROMs were significantly reduced in independent and guided walking compared with controls (all \( p < 0.05 \); Table 2). Overall, ROMs tended to differ by < 2° between independent and guided conditions (Table 2), except for hip ROM for the young male (independent reduced by 11°). Peak ankle and hip moments were significantly reduced during independent and guided walking com-

**Table 1. Speed, vertical displacement, and stride length comparisons: mean ± SD**

<table>
<thead>
<tr>
<th>Variable</th>
<th>MY Independent</th>
<th>Guided</th>
<th>FYA Independent</th>
<th>Guided</th>
<th>FA Independent</th>
<th>Guided</th>
<th>Control</th>
<th>Normal</th>
<th>I-C</th>
<th>G-C</th>
<th>( p ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed (m/s)</td>
<td>0.72 ± 0.11</td>
<td>1.23 ± 0.01</td>
<td>0.66 ± 0.04</td>
<td>0.77 ± 0.04</td>
<td>0.85 ± 0.02</td>
<td>1.22 ± 0.02</td>
<td>1.60 ± 0.14</td>
<td>0.006</td>
<td>0.006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COM vertical displacement (m)</td>
<td>0.03 ± 0.00</td>
<td>0.03 ± 0.01</td>
<td>0.04 ± 0.01</td>
<td>0.04 ± 0.00</td>
<td>0.04 ± 0.00</td>
<td>0.04 ± 0.00</td>
<td>0.01 ± 0.08</td>
<td>0.492</td>
<td>0.501</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stride length (m)</td>
<td>1.04 ± 0.04</td>
<td>1.27 ± 0.04</td>
<td>0.89 ± 0.08</td>
<td>0.92 ± 0.01</td>
<td>0.86 ± 0.02</td>
<td>1.06 ± 0.02</td>
<td>1.60 ± 0.09</td>
<td>0.006</td>
<td>0.006</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 2. Sagittal plane ankle, knee, and hip joint ROMs and moments: mean ± SD**

<table>
<thead>
<tr>
<th>Variable</th>
<th>MY Dflx ROM (°)</th>
<th>Guided</th>
<th>FYA Dflx ROM (°)</th>
<th>Guided</th>
<th>FA Dflx ROM (°)</th>
<th>Guided</th>
<th>Control</th>
<th>Normal</th>
<th>I-C</th>
<th>G-C</th>
<th>( p ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drflx ROM (°)</td>
<td>19.41 ± 6.2</td>
<td>21.86 ± 1.3</td>
<td>26.0 ± 2.3</td>
<td>24.7 ± 2.4</td>
<td>24.1 ± 0.5</td>
<td>24.1 ± 0.6</td>
<td>28.1 ± 3.2</td>
<td>0.045</td>
<td>0.022</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ptflx moment (Nm/kg)</td>
<td>-0.95 ± 0.11</td>
<td>-1.31 ± 0.04</td>
<td>-0.44 ± 0.08</td>
<td>-0.64 ± 0.04</td>
<td>-0.68 ± 0.01</td>
<td>-1.10 ± 0.00</td>
<td>-1.58 ± 0.18</td>
<td>0.006</td>
<td>0.006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knee Flx ROM (°)</td>
<td>46.2 ± 1.2</td>
<td>46.7 ± 4.3</td>
<td>49.9 ± 1.8</td>
<td>48.9 ± 2.3</td>
<td>53.1 ± 3.5</td>
<td>54.8 ± 1.7</td>
<td>47.0 ± 3.3</td>
<td>0.411</td>
<td>0.411</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knee Ext moment (Nm/kg)</td>
<td>0.44 ± 0.09</td>
<td>0.81 ± 0.06</td>
<td>0.65 ± 0.12</td>
<td>0.87 ± 0.13</td>
<td>0.77 ± 0.07</td>
<td>0.60 ± 0.09</td>
<td>0.71 ± 0.24</td>
<td>0.465</td>
<td>0.715</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hip Ext ROM (°)</td>
<td>24.2 ± 6.8</td>
<td>35.1 ± 2.4</td>
<td>29.8 ± 3.7</td>
<td>34.5 ± 1.6</td>
<td>32.1 ± 5.8</td>
<td>33.8 ± 0.7</td>
<td>47.6 ± 7.0</td>
<td>0.006</td>
<td>0.006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hip Ext moment (Nm/kg)</td>
<td>-0.45 ± 0.13</td>
<td>-0.53 ± 0.04</td>
<td>-0.51 ± 0.08</td>
<td>-0.52 ± 0.09</td>
<td>-0.45 ± 0.08</td>
<td>-0.64 ± 0.05</td>
<td>-0.85 ± 0.16</td>
<td>0.006</td>
<td>0.018</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Mechanical work comparisons between walking conditions and groups: mean ± SD

<table>
<thead>
<tr>
<th>Variable</th>
<th>Independent (MY)</th>
<th>Guided (FYA)</th>
<th>Independent (FA)</th>
<th>Guided (FA)</th>
<th>Independent (Control)</th>
<th>Guided (Control)</th>
<th>Nonparametric test (I-C)</th>
<th>Nonparametric test (G-C)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work (J/kg)</td>
<td>0.55 ± 0.11</td>
<td>0.43 ± 0.01</td>
<td>0.43 ± 0.02</td>
<td>0.40 ± 0.03</td>
<td>0.40 ± 0.06</td>
<td>0.48 ± 0.05</td>
<td>0.53 ± 0.14</td>
<td>0.273</td>
<td>0.201</td>
</tr>
<tr>
<td>Work (J/kgm)</td>
<td>0.52 ± 0.09</td>
<td>0.34 ± 0.02</td>
<td>0.61 ± 0.03</td>
<td>0.54 ± 0.04</td>
<td>0.49 ± 0.07</td>
<td>0.47 ± 0.04</td>
<td>0.33 ± 0.08</td>
<td>0.009</td>
<td>0.077</td>
</tr>
<tr>
<td>Work (J/kgms⁻¹)</td>
<td>0.77 ± 0.08</td>
<td>0.36 ± 0.02</td>
<td>0.83 ± 0.01</td>
<td>0.63 ± 0.09</td>
<td>0.57 ± 0.08</td>
<td>0.49 ± 0.05</td>
<td>0.33 ± 0.09</td>
<td>0.013</td>
<td>0.127</td>
</tr>
<tr>
<td>Recovery (%)</td>
<td>43.4 ± 10.4</td>
<td>48.0 ± 5.7</td>
<td>47.9 ± 3.0</td>
<td>59.8 ± 7.1</td>
<td>51.0 ± 3.8</td>
<td>58.9 ± 6.1</td>
<td>53.5 ± 8.5</td>
<td>0.022</td>
<td>0.008</td>
</tr>
</tbody>
</table>

SD – standard deviation, MY – male youth, FYA – female young adult, FA – female adult, I-C – nonparametric test significance level between independent walking and control group, G-C – nonparametric test significance level between guided walking and control group.

Table 4. Sagittal plane ankle, knee, and hip joint coefficients of determination (%)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Independent (MY)</th>
<th>Guided (FYA)</th>
<th>Independent (FA)</th>
<th>Guided (FA)</th>
<th>Independent (Control)</th>
<th>Guided (Control)</th>
<th>Normal</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drflx ROM</td>
<td>31.9</td>
<td>5.9</td>
<td>8.8</td>
<td>9.7</td>
<td>2.1</td>
<td>2.5</td>
<td>11.4</td>
<td></td>
</tr>
<tr>
<td>Pltflx moment</td>
<td>11.6</td>
<td>3.1</td>
<td>18.2</td>
<td>6.3</td>
<td>1.5</td>
<td>0.0</td>
<td>11.4</td>
<td></td>
</tr>
<tr>
<td>Knee Fx ROM</td>
<td>2.6</td>
<td>9.2</td>
<td>3.6</td>
<td>4.7</td>
<td>6.6</td>
<td>3.1</td>
<td>7.0</td>
<td></td>
</tr>
<tr>
<td>Knee Ext moment</td>
<td>20.5</td>
<td>7.4</td>
<td>18.5</td>
<td>14.9</td>
<td>9.1</td>
<td>15.0</td>
<td>33.8</td>
<td></td>
</tr>
<tr>
<td>Hip Fx ROM</td>
<td>28.1</td>
<td>6.8</td>
<td>12.4</td>
<td>4.6</td>
<td>18.1</td>
<td>2.1</td>
<td>14.7</td>
<td></td>
</tr>
<tr>
<td>Hip Ext moment</td>
<td>28.9</td>
<td>7.5</td>
<td>15.7</td>
<td>17.3</td>
<td>17.8</td>
<td>7.8</td>
<td>18.8</td>
<td></td>
</tr>
</tbody>
</table>


Table 5. Stride length, work, and recovery normalized (z-scores) with speed-matched data from the literature

<table>
<thead>
<tr>
<th>Variable</th>
<th>Independent (MY)</th>
<th>Guided (FYA)</th>
<th>Independent (FA)</th>
<th>Guided (FA)</th>
<th>Independent (Control)</th>
<th>Guided (Control)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stride length</td>
<td>0.2</td>
<td>-0.2</td>
<td>-1.0</td>
<td>-1.2</td>
<td>-2.1</td>
<td>-2.1</td>
</tr>
<tr>
<td>Work (J/kgm)</td>
<td>7.1</td>
<td>1.1</td>
<td>11.6</td>
<td>8.1</td>
<td>5.6</td>
<td>4.4</td>
</tr>
<tr>
<td>Recovery</td>
<td>-0.6</td>
<td>-1.9</td>
<td>-0.1</td>
<td>1.3</td>
<td>0.2</td>
<td>0.2</td>
</tr>
</tbody>
</table>

MY – male youth, FYA – female young adult, FA – female adult; stride length compared with [22], work and recovery compared with [16].

pared with controls (all $p < 0.05$; Table 2). Ankle moments tended to increase from independent to guided walking for all subjects with VIs. Knee moments generally increased for MY and FYA (by an average of 0.29 Nm/kg), but decreased for FA (by 0.17 Nm/kg). Hip moments only increased for MY and FA in guided compared with independent walking (average: 0.14 Nm/kg).

Mechanical work per mass (J/kg) was not significantly different between independent or guided conditions and the control group ($p > 0.05$; Table 3). Work normalized to mass*stride length (J/kgm) and to mass*velocity (J/kgms⁻¹) was significantly increased during independent walking compared with controls ($p = 0.009$ and $p = 0.013$, respectively; Table 3), but not during guided walking compared with controls ($p = 0.077$ and $p = 0.127$, respectively). Recovery (%) was significantly decreased for both independent and guided walking compared with controls ($p = 0.022$ and $p = 0.008$, respectively; Table 3). Markedly less work per mass and velocity was performed during guided compared with independent walking for all subjects with VIs (range: 16–113%). Recovery increased by $> 10\%$ in all subjects with VIs during guided compared with independent walking (Table 3). Coefficients of determination and are presented in Table 4.

Normalized stride length, work (J/kgm), and recovery are presented in Table 5. When normalized, stride lengths do not appear different between groups (all average z-scores below $± 1.96$) or between conditions for the VI group (z-scores differ by $< 0.3$). Similarly, normalized recovery does not appear different.
between conditions for the VI group (all below ± 1.96). However, normalized work (J/kgm) was generally much lower in guided compared with independent walking (by 1.2 to 6 units) and for the control group compared with the VI group.

Discussion

The purposes of this preliminary study were to (1) examine the kinematics, kinetics, and mechanical work used during independent and guided walking in persons with a congenital VI; and (2) compare gait biomechanics between people with VI and a cohort of sighted controls. This is a first effort in describing the gait mechanics of persons with a VI in 2 of the most used forms of locomotion. As such, this study is limited in that the subject pool for the VI group was small (3 subjects). Therefore, future research is certainly required to obtain larger subject pools to make inferences about persons with VIs. However, some important trends between groups and locomotion tasks can be found in this preliminary report.

As expected, spatiotemporal and joint level biomechanics significantly differed between the VI and control groups, as well as within the VI group during independent and guided walking. Most spatiotemporal and joint biomechanics differences are likely linked with the markedly reduced self-selected speeds during independent walking. However, the VI group independent walking was a much less efficient mode of locomotion compared with VI group guided walking and control group walking. Interestingly, guided walking work per mass*stride length and recovery approached that of the sighted control group.

Spatial and temporal characteristics

Speed and stride lengths were significantly reduced in both independent and guided walking conditions in the VI group compared with the controls. Average gait speeds were by 70% (MY), 17% (FYA), and 44% (FA) larger during guided compared with independent walking (Table 1) among VI subjects. Stride lengths during guided walking were also larger than during independent walking; by 22% (MY), 3% (FYA), and 23% (FA). As walking speeds were self-selected on the basis of subjects’ safety and comfort level, differences in this parameter could be expected. Additionally, walking speeds and stride lengths were reduced in the VI group compared with sighted controls within this study. A previous comparison of sighted guide and independent walking in persons with low vision (generally older adults with age- or trauma-induced impairments) found no differences in the preferred walking speed [14]. Differences between our findings and the previous study may stem from the length in time of vision loss, as those with congenital VIs tend to walk more slowly than those who are late-blind [10].

Joint ROM and peak joint moments

Interestingly, waveform patterns of joint rotations and moments (but not peak values) appear to be quite similar between the conditions (FYA lower extremity dynamics presented in Figure 2a, b) and are visually similar to those reported in sighted adults of similar age [23, 24]. The similarities in movement and joint loading patterns between the conditions suggest that guidance did not greatly impact on the fluidity of lower extremity gait mechanics. Additionally, the similarity in movement patterns between our subjects with VIs and sighted young adults [23, 24] suggests that normal gait mechanics is achieved without governance of visual input. Differences in joint ROM between the conditions were quite small (< 5°); however, up to ca. 10° differences were found in hip ROM for one subject (MY). General increases in joint moments during guided compared with independent walking and between VI and control groups were expected, given the increased gait speeds during guided walking and in the control group. Interestingly, variations in hip, knee, and ankle peak joint moments and ankle and hip ROM were larger during independent compared with guided walking (Table 4). In addition, variations in most joint biomechanics decreased in the guided condition to or below the control group levels. This increase in the variability of lower extremity joint loads during independent walking suggests that independent walking may not be as efficient as guided walking in persons with VIs.

Mechanical work and recovery

Mechanical work provides an assessment of the energy required to perform the given task, with larger positive mechanical work indicating more muscle work required to move [15, 21]. Work per mass was increased during guided compared with independent walking and in the control compared with VI group (Table 3), which should be expected owing to increased displacement and walking speeds during guided walking and in controls compared with subjects with VIs (Table 1). As no previous study has assessed work or gait biomechanics in VI subjects or between their
Figure 2. Joint kinematics and kinetics of the female young adult during (a) independent walking and (b) guided walking. Top row: sagittal plane ankle angles and moments; middle row: sagittal plane knee angles and moments; bottom row: sagittal plane hip angles and moments. Kinematics and kinetics are represented as mean (black line) and one standard deviation (shaded region) from heel contact to subsequent heel contact (% stride)
common modes of locomotion, relations/comparisons can only be made with those reported from clinical and healthy populations [13, 25, 26]. Similar to these previous assessments, gait speed, stride length, and vertical displacements play a significant role during walking. Therefore, mechanical work must be examined not only normalized to mass, but also to the differences in spatiotemporal variables between walking conditions and groups.

Mechanical work per mass*stride length found in our sighted subjects are similar to previous reports in healthy [16] and clinical [13, 25, 26] populations. However, work per mass*stride length was increased among our subjects with VIs during independent walking compared with our sighted health controls and previous studies [13, 25, 26]. The differences in effective muscle work per stride (external mechanical work) observed here illustrate the reduced efficiency of movement in persons with VIs. Previous studies have also demonstrated that mechanical work per distance increases when walking slower or faster than the most efficient speeds of 1.1–1.4 m/s [16, 21]. As such, sighted individuals in these previous assessments typically chose self-selected speeds that were within the mechanical efficiency range. For our subjects with VIs, work per mass*speed was much larger during their slower paced independent compared with their faster paced guided walking. The increased external work required to raise and accelerate the centre of mass during slower paced independent walking suggests that the self-selected independent walking speeds may not be the most efficient for conservation of energy, but could be chosen for caution and stability. Although many factors play a role in physical activity, the greater mechanical cost in independent walking may contribute to the decreased independent physical activity levels in this population.

In addition to walking speed, excessive mass or larger BMI might influence walking efficiency. Our subjects with VIs had higher BMIs (range: 31–36 kg/m²) than the sighted control group (20–32 kg/m²), which could explain some of the differences between the groups. However, the 20 sighted subjects’ data pointed at no relationship between BMI and external work ($r^2 = 0.04$; Figure 3a) and a moderate inverse relationship with external work normalized to mass ($r^2 = 0.32$; Figure 3b). Therefore, it appears that a greater mass does not necessarily result in greater external work in sighted persons. As we were not able to collect a range of individuals with VIs, future research should consider the effects of age and other anthropometric factors that may affect external work in populations with and without VIs.

Comparisons of recovery showed increased conservation of energy in guided compared with independent walking (Table 3). Because recovery/transfer between potential and kinetic energy increases from slow walking up to the most efficient speed of ca. 1.1–1.4 m/s for sighted individuals [15, 16], it is possible that recovery increased in our 3 subjects during guided compared with independent walking owing to an increase in gait speed. However, regardless of the influence of gait speed, the increased recovery in guided walking indicates an improved exchange of kinetic and potential energies, following a more efficient ‘inverted pendulum’ movement. Therefore, it appears that independent walking was indeed a more demanding and less efficient task than guided walking in our subjects with VIs.

Given the differences in walking speeds between the conditions and groups, it is important to consider...
normalizing our data prior to concluding that effects are condition- and not spatiotemporally-based. Table 5 contains stride length, work (J/kgm), and recovery variables normalized to 2 published studies with speed-matched walking data [16, 22]. Analyses of the raw data indicate that those with VIIs chose to walk faster (still slower than controls), with longer strides, reduced work, and improved recovery with a human guide than during independent walking. The speed-normalized results imply that walking with a human guide reduces mechanical work compared with independent walking, without requiring dramatic changes to stride length. Similarities in normalized recovery suggest that improving the magnitude of work, and not the exchange of energy, is the major advantage of walking with a human guide. Future research with larger datasets should consider including speed-matched groups and conditions.

It is known that individuals with VIIs tend not to engage in sufficient levels of physical activity to garner health-related benefits [2, 3]. While some research has identified environmental barriers [4] or psychology factors [27, 28] that may impede physical activity behaviour, little is known about what factors influence physical activity from a biomechanical perspective. When viewed in its entirety, this study indicates that persons with VIIs have less efficient gaits than sighted individuals when walking without a sighted guide. Since walking is largely considered the most favoured physical activity among people with VIIs [4], it is logical to suggest that inefficiency in that behaviour may influence physical activity. Thus, future intervention research should seek to implement programs to enhance movement efficiency among individuals with VIIs, as well as examine the influence that improved movement efficiency can have on physical activity engagement.

Limitations

There are several limitations to acknowledge with this work. First, the study has a small VI sample size, so caution is required in generalizing the results. Future studies involving the VI population should certainly include larger subject pools. Second, only sagittal plane biomechanics and energetics (the primary proponents of locomotion) were considered. Further work should examine the frontal and transverse planes. Third, this study did not include BMI matches between groups. The current literature indicates no significant sagittal plane kinematic or kinetic (when normalized to body mass, as in the current study) differences between obese and healthy weight individuals [29–32]. However, additional insights may be obtained by comparing BMI groups within and between populations with and without VIIs. Lastly, age is an important consideration when examining gait mechanics. The current study subject pool included an adolescent group (10–19 years) and an adult group (20–59 years) (World Health Organization), which could present age-related issues when comparing between/within groups. However, multiple gait studies indicate that normative mechanics is reached by the age of 7–8 years [33–38]. Thus, the major findings (work and joint biomechanics) from this study are likely not confounded by age discrepancies. The literature is not as clear on spatiotemporal variables and gait maturity, as one large study indicates no differences in adolescents and adults [39], while another suggests that 13-year-olds do not exhibit the spatiotemporal characteristics of 19-year-olds [40]. Given the very small subject pool in this study, future research incorporating age-matched methodology is certainly warranted.

Conclusions

From this preliminary work, it appears that persons with a congenital VI walk more slowly. In general, only spatiotemporal parameters and peak joint moments were markedly different between conditions, which are linked with walking speed. However, independent walking required greater mechanical work per walking speed, suggesting this mode of walking required additional muscular effort and may not be as efficient as walking with a guide. Additionally, compared with sighted controls, the VI groups’ gait speeds, ROMs, joint moments, and recovery during independent and guided walking were reduced.

Disclosure statement

No author has any financial interest or received any financial benefit from this research.

Conflict of interest

The authors state no conflict of interest.

References


