Robot-assisted practice of gait and stair climbing in nonambulatory stroke patients

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Abstract—A novel gait robot enabled nonambulatory patients the repetitive practice of gait and stair climbing. Thirty nonambulatory patients with subacute stroke were allocated to two groups. During 60 min sessions every workday for 4 weeks, the experimental group received 30 min of robot training and 30 min of physiotherapy and the control group received 60 min of physiotherapy. The primary variable was gait and stair climbing ability (Functional Ambulation Categories [FAC] score 0–5); secondary variables were gait velocity, Rivermead Mobility Index (RMI), and leg strength and tone blindly assessed at onset, intervention end, and follow-up. Both groups were comparable at onset and functionally improved over time. The improvements were significantly larger in the experimental group with respect to the FAC, RMI, velocity, and leg strength during the intervention. The FAC gains (mean +/– standard deviation) were 2.4 +/– 1.2 (experimental group) and 1.2 +/– 1.5 (control group), p = 0.01. At the end of the intervention, seven experimental group patients and one control group patient had reached an FAC score of 5, indicating an ability to climb up and down one flight of stairs. At follow-up, this superior gait ability persisted. In conclusion, the therapy on the novel gait robot resulted in a superior gait and stair climbing ability in nonambulatory patients with subacute stroke; a higher training intensity was the most likely explanation. A large randomized controlled trial should follow.

Clinical Trial Registration: ClinicalTrials.gov; NCT001290611, “Robot-assisted Gait and Stair Practise”;

Key words: gait, hemiparesis, locomotor training, mobility, physiotherapy, rehabilitation, robots, spasticity, stair climbing, stroke.

INTRODUCTION

Stroke annually affects approximately 180 per 100,000 inhabitants in the industrialized world; it is the most common cause of persisting disabilities [1]. Restoration and improvement of independent gait are major goals of stroke rehabilitation and pivotal for aspired social and vocational integration.

Currently, a task-specific repetitive approach, i.e., numerous practices of complex gait cycles, is regarded as the most promising to restore motor function after stroke [2]. Conventional therapy, including treadmill training with partial body-weight support (BWS) [3–4], is limited by the effort to assist the patients’ gait, e.g., when placing the paretic limb. Gait machines intended to relieve therapeutic effort to assist the patients’ gait in combination with physiotherapy (PT) affected superior gait ability in most stroke trials [5–8] and a meta-analysis [9]. The machines, offering practice up to 1,000 steps per session, either used an exoskeleton [10–11] or an end-effector approach [12–13].

Abbreviations: BWS = body-weight support, FAC = Functional Ambulation Categories, MI = Motricity Index, PT = physiotherapy, RMI = Rivermead Mobility Index.

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Most gait machines restrict themselves to the repetitive practice of simulated walking on the floor. Stair climbing up and down, however, is an integral part of everyday mobility both at home and in the community. A quarter of Berlin’s subway stations offer neither an elevator nor a conveyor [14]. A large Italian cohort study included 437 nonambulatory patients with stroke; only 5 percent of them regained independent stair climbing following conventional inpatient rehabilitation [15].

The therapeutic effort needed for relearning stair climbing after stroke is considerable, especially considering the risk of falls. To ease therapist effort, a gait robot (G-EO System [Reha Technology AG; Olten, Switzerland; eo comes from Latin for “I walk”) based on the end-effector principle was designed [16]. The trajectories of the foot plates and the vertical and horizontal movements of the center of mass were fully programmable, enabling wheelchair-bound subjects not only the repetitive practice of simulated floor walking but also up and down stair climbing. The lower-limb muscle activation patterns of ambulatory subjects with stroke, recorded during the real and simulated stair-climbing condition, corresponded with each other [16]. The device follows the HapticWalker, a research prototype with limited clinical applicability because of its dimensions and required high voltage, by applying the same principles of an end-effector device with programmable footplates [17–18].

This article presents the first clinical results in non-ambulatory patients with subacute stroke allocated to two groups. The patients were either treated on the G-EO System in combination with PT (experimental group) or received individual PT (control group) for 4 weeks. The absolute session durations were comparable, and the PT of both groups concentrated on restoring gait, including stair climbing. We treated the two groups consecutively because of the limited availability of the G-EO System. Our hypothesis was superior gait and stair-climbing ability in the experimental group at the end of the intervention phase. The data should help to appraise the feasibility and clinical potential of the G-EO System.

METHODS

Patients

Participants comprised 30 patients with stroke from one center offering comprehensive inpatient stroke rehabilitation. The inclusion criteria were—

- Age <80 years old.
- First-time supratentorial stroke with stroke interval of <10 weeks before study onset.
- Wheelchair-mobilized and partially independent in basic activities of living (Barthel Index score from 30–55 out of 100) [19].
- Able to sit at edge of bed with hands holding on and feet placed on floor and able to stand for short period with hands holding on.
- Requiring continuous or intermittent help carrying weight and with balance during gait (Functional Ambulation Categories [FAC] score of 1 or 2 out of 5) [20].
- No severe lower-limb spasticity. Joints must reach neutral position in standing frame.
- No severe heart disease limiting participation according to examination by cardiologist that included a 12-lead electrocardiogram.
- No other neurological or orthopedic disease impairing repetitive gait practice.
- No severe cognitive or communicative impairment.

The first 15 patients formed the experimental group and the second 15 patients formed the control group; i.e., the two groups were treated consecutively.

Intervention

The experimental group patients had 60 min sessions of individual PT every workday for 4 weeks, i.e., 20 sessions. Within the first 30 min, they practiced on the G-EO System. This time included donning and doffing and breaks; the intended net therapy time on the G-EO System ranged from 15 to 20 min. One therapist, who has 10 years of experience in machine-supported gait rehabilitation, assisted the patients with putting on the harness while sitting in their wheelchair, getting onto the G-EO System in the wheelchair using a ramp from the rear, fixing the feet on the plates, hoisting the patient, attaching the lateral ropes, and setting the therapy parameters memorized by the G-EO System computer. During each session, the patients practiced 5 to 15 min of simulated floor walking followed by 5 to 10 min of repetitive simulated stair climbing up and down. The patient practiced a minimum of 300 steps on the simulated floor and climbed a minimum of 50 steps on the simulated stair during each session. Breaks were optional, but uninterrupted training intervals of at least 5 min for simulated floor walking and 3 min of simulated stair climbing were required. Heart rate and blood pressure were monitored at the beginning and end of each session. During the training, the therapist manually assisted knee extension while standing in front
of the patient if needed. The treatment parameters were noted for each session, and the steps taken during simulated walking were converted into the distance covered based on chosen step length.

Another physiotherapist with 8 years of experience in stroke rehabilitation was responsible for the second 30 min of the session. She worked with the patients on improving gait and stair climbing in real-life situations depending on the individual impairment level. She applied a task-specific repetitive approach in conjunction with tone-inhibiting maneuvers to practice the motor tasks repetitively. Technical aids such as walking canes or orthoses could be used. The meters covered during walking and the numbers of steps climbed were noted.

The control group received 60 min of PT every weekday for 4 weeks, i.e., 20 sessions, with the same physiotherapist as the experimental group. Again, she strongly emphasized the restoration and improvement of gait and stair climbing by applying a task-specific repetitive approach in conjunction with tone-inhibiting maneuvers (technical aids could be used). An assistant could help with stair climbing. The meters covered during walking and the numbers of steps climbed were also noted.

All patients participated in a comprehensive rehabilitation program. In addition to the individual PT sessions, patients performed ergometer training on a daily basis, physical therapy (30 min sessions three times a week, including massage and spa therapy), and occupational therapy (45 min sessions five times a week). The comprehensive program is intended to improve the abilities in the basic activities of daily living (sessions in the early morning to relearn washing and dressing alternating with sessions during the day to promote upper-limb recovery). Speech and neuropsychology therapies were administered on an individual basis. On Saturdays, every patient received two 30 min sessions, either PT or occupational therapy and physical therapy.

Assessment

The primary variable was the FAC, where 0 = could not walk at all and 5 = could walk independently anywhere, including climbing up and down one flight of stairs (8 steps) irrespective of whether in an alternate or nonalternate pattern (technical aids and a bilateral handrail could be used) [20].

Secondary variables were the Rivermead Mobility Index (RMI) of 0 to 15, which includes 15 hierarchical items from turning over in bed to running that the patient could perform (score 1 point) or not (score 0 points) [21]; the 10 m test to assess the mean velocity (meters per second), where the patient walked 14 m twice at a self-selected speed and the time on 10 m was taken (an experienced therapist assisted the patient, if needed, and any applied technical aids were kept constant); the lower-limb Motricity Index (MI) of 1 to 100, which tested the muscle strength of ankle dorsiflexion, knee extension, and hip flexion [22]; and lower-limb muscle tone, in which five passive movements (ankle dorsiflexion, ankle eversion, knee flexion and extension, and hip flexion) were tested while the patient laid supine using the lower-limb Resistance to Passive Movement Scale of 0 to 20 [23].

Two experienced therapists blinded to group assignment assessed patients at study entry (T0), after 2 weeks (T2), after 4 weeks (T4), and at follow-up (TF, 3 months after study end). Because both therapists were team members, knowledge of the group allocation could not be excluded. The FAC was therefore video-recorded and rated by an experienced therapist on maternity leave, because she was blinded to group assignment.

Statistics

In case of a missing value, we performed an intention-to-treat analysis; i.e., the assessment was carried on and, if not possible, the last available data was continued. We tested homogeneity between the two groups at study onset with a Mann-Whitney test (p < 0.05).

In the first step, we calculated absolute changes over time during the intervention (T0 to T4) and during follow-up (T0 to TF) and the corresponding 95 percent confidence interval. In the second step, we assessed between-group differences using a nonparametric Mann-Whitney test for two independent samples (p < 0.025, Bonferroni adjustment).

RESULTS

All but one control group patient completed the study (patient did not complete follow-up) (Figure 1). Table 1 summarizes the demographic and clinical data of the two patient groups at study onset, which did not differ. All but one experimental group patient completed the study (patient stopped G-EO System training after 2 weeks because of knee arthritis).

The patients rated the G-EO System positively, including the stair-climbing option; initial fears of overexertion expressed by five patients receded after the first sessions. The G-EO System’s recorded treatment parameters
indicated that the amount of BWS was continuously reduced and that the net treatment time, training velocity, and training intensity continuously increased.

With respect to the training intensity in both groups, Table 2 summarizes the mean meters covered and the mean stairs climbed per session during the first and second blocks of 10 sessions. The experimental group patients practiced more intensively; in particular, the numbers of stairs climbed differed in favor of the experimental group. Among the 15 control group patients, 11 practiced stair climbing at least once during the first 2 weeks and 13 practiced during the last 2 weeks. Stair climbing was actually part of 3.3 sessions during the first 10 sessions and 4.6 sessions during the last 10 sessions.
Over time, patients of both groups improved significantly with respect to FAC (Figure 2), gait velocity (Figure 3), RMI, and MI \((p < 0.05)\); muscle tone did not change (Table 3). During the intervention, the experimental group patients improved to a larger extent regarding FAC, gait velocity, RMI, and MI \((p < 0.025)\). During follow-up, the superior effect in favor of the experimental group persisted for the FAC and the MI, whereas gait velocity and the RMI did not differ. Muscle tone did not differ between the two groups at any time (Table 4).

At the end of the study, seven experimental group patients and one control group patient regained the ability

<table>
<thead>
<tr>
<th>Variable</th>
<th>Experimental (G-EO System* + PT)</th>
<th>Control (PT only)</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients, n</td>
<td>15</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Age (mean ± SD)</td>
<td>63.7 ± 9.4</td>
<td>66.4 ± 11.9</td>
<td>NS</td>
</tr>
<tr>
<td>Sex, n</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>9</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>6</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Diagnosis, n</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hemorrhagic</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Ischemic</td>
<td>11</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Interval, wk (mean ± SD)</td>
<td>5.7 ± 2.3</td>
<td>5.1 ± 1.6</td>
<td>NS</td>
</tr>
<tr>
<td>Hemiparesis (left), n</td>
<td>6</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Functional Ambulation Categories Score (0–5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>1.5 ± 0.5</td>
<td>1.4 ± 0.5</td>
<td>NS</td>
</tr>
<tr>
<td>Median (IQR)</td>
<td>1 (0–2)</td>
<td>1 (0–2)</td>
<td>NS</td>
</tr>
<tr>
<td>Rivermead Mobility Index Score (0–15)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>3.9 ± 1.1</td>
<td>3.7 ± 1.1</td>
<td>NS</td>
</tr>
<tr>
<td>Median (IQR)</td>
<td>4 (3–5)</td>
<td>4 (3–5)</td>
<td>NS</td>
</tr>
<tr>
<td>Gait Velocity, m/s (mean ± SD)</td>
<td>0.27 ± 0.12</td>
<td>0.25 ± 0.08</td>
<td>NS</td>
</tr>
<tr>
<td>Lower-Limb Motricity Index Score (0–100)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>36.7 ± 4.8</td>
<td>36.2 ± 6.1</td>
<td>NS</td>
</tr>
<tr>
<td>Median (IQR)</td>
<td>38 (33–43)</td>
<td>34 (33–43)</td>
<td>NS</td>
</tr>
<tr>
<td>Resistance to Passive Movement Scale Score (0–20)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>1.8 ± 2.1</td>
<td>1.6 ± 1.0</td>
<td>NS</td>
</tr>
<tr>
<td>Median (IQR)</td>
<td>1.0 (0–4)</td>
<td>1.0 (1–2.5)</td>
<td>NS</td>
</tr>
</tbody>
</table>

IQR = interquartile range, NS = nonsignificant, PT = physiotherapy, SD = standard deviation.

Table 2.

Mean distances covered and number of stairs climbed during therapy sessions of both groups (mean ± standard deviation).

<table>
<thead>
<tr>
<th>Activity</th>
<th>Experimental</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PT (30 min)</td>
<td>G-EO System* (30 min)</td>
</tr>
<tr>
<td>Floor Distance (m)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weeks 1 and 2</td>
<td>30.3 ± 39.4</td>
<td>159.4 ± 73.9</td>
</tr>
<tr>
<td>Weeks 3 and 4</td>
<td>86.4 ± 52.9</td>
<td>193.7 ± 84.2</td>
</tr>
<tr>
<td>Stairs Climbed (n)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weeks 1 and 2</td>
<td>8.4 ± 14.5</td>
<td>136.2 ± 83.8</td>
</tr>
<tr>
<td>Weeks 3 and 4</td>
<td>25.7 ± 34.8</td>
<td>161.1 ± 93.4</td>
</tr>
</tbody>
</table>

IQR = interquartile range, NS = nonsignificant, PT = physiotherapy.
to climb up and down at least one flight of stairs independently (FAC score of 5). At follow-up, 11 experimental group patients and 6 control group patients had achieved an FAC score of 5.

**DISCUSSION**

The clinical potential of the G-EO System that enabled the repetitive practice of floor walking and stair climbing became apparent. The experimental group patients improved their gait and stair climbing ability to a significantly larger extent and the superior effect persisted at follow-up. Any definite conclusions on the machine’s effectiveness in patients with subacute stroke are not yet warranted. The major limitation was the missing randomization of the patients because the two groups were treated consecutively.

Pretests showed that very severely affected patients with stroke, completely unable to walk on the floor or requiring the physical help of two persons (corresponding to a FAC of score 0), were less suitable candidates. Poor balance and knee control limited their ability to climb stairs up or down; furthermore, they tended to feel insecure when their feet were lifted too far from the ground. We set the inclusion criteria to an FAC score of \( \geq 1 \) accordingly. Other potential treatment-related risks were joint arthritis, cardiovascular overexertion, and pressure sores in the groin. One experimental group subject interrupted training because of knee arthritis after 2 weeks.

Gait and stair-climbing ability improved to a significantly larger extent in the experimental group compared with the control group. At the end of the 4-week intervention, seven experimental group patients but only one control group patient had reached an FAC score of 5, indicating both an independent gait and the ability to climb up and down at least one flight of stairs. At follow-up, the superior gait and stair climbing ability in the experimental group persisted.

Both groups, the absolute treatment times, and the remaining rehabilitation program were comparable at study onset. Accordingly, the higher gait and stair climbing intensity probably explained the final superior result...
The mean distance covered per 60 min session was six times higher in the experimental group. For stair climbing, the experimental group patients even climbed 20 times more steps per session. This difference is explained by the G-EO System’s characteristics enabling the repetitive practice of stair climbing, but also by the fact that the experimental group patients and their therapists practiced stair climbing within their 30 min PT session as intensively as the control group patients within their 60 min PT session. The combined therapy of the experimental group resulted in a faster recuperation of gait, thus reducing the effort for the patients and their therapists on real stairs.

Numerous stroke studies have shown the obvious correlation between intensity of gait practice and the mobility outcome, be it in terms of additional locomotor training [24], treadmill training with BWS [25–26], or gait machines [9]. In addition, intense locomotor training resulted in improved cardiovascular fitness in patients with subacute [27] and chronic [28] stroke, activation of subcortical neural networks [29], and skeletal muscle changes with improved insulin action [30–31].

One may argue that the practice of stair climbing is premature in nonambulatory patients with stroke. First, it is commonly applied within the Bobath technique to promote a most physiological stance and swing phase [32]. Second, the knowledge transfer from one motor task to another seems limited [33]. Third, short bouts of stair climbing provided a strong cardiovascular training effect in sedentary young women [34].

The major limitations of the study are obvious: the two groups were not randomized, but rather assigned consecutively, and the patient number (n = 30) was small. In addition, a very experienced therapist provided the robot therapy, and blind assessment could not be fully guaranteed because the raters were team members. The FAC was video-recorded and rated by an external colleague.

**CONCLUSIONS**

The novel gait G-EO System robot offers nonambulatory patients with stroke the ability to repetitively practice both simulated floor walking and stair climbing.

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**Table 3.**

Mean ± standard deviation (SD) and 95 percent confidence interval (CI) of each group between end of 4-week intervention and study onset (T4 – T0) and 3-month follow-up and study onset (TF – T0).

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Group</th>
<th>Mean ± SD</th>
<th>95% CI</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAC Difference T4 – T0 (score)</td>
<td>Experimental</td>
<td>2.4 ± 1.2</td>
<td>1.799 3.021</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>FAC Difference T4 – T0 (score)</td>
<td>Control</td>
<td>1.2 ± 1.5</td>
<td>0.565 1.835</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Gait Velocity Difference T4 – T0 (m/s)</td>
<td>Experimental</td>
<td>0.31 ± 0.17</td>
<td>0.217 0.405</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Gait Velocity Difference T4 – T0 (m/s)</td>
<td>Control</td>
<td>0.16 ± 0.20</td>
<td>0.051 0.268</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Gait Velocity Difference T4 – T0 (m/s)</td>
<td>Experimental</td>
<td>0.39 ± 0.22</td>
<td>0.275 0.514</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Gait Velocity Difference T4 – T0 (m/s)</td>
<td>Control</td>
<td>0.25 ± 0.32</td>
<td>0.074 0.432</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>RMI Difference T4 – T0 (score)</td>
<td>Experimental</td>
<td>3.8 ± 2.2</td>
<td>2.576 5.024</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>RMI Difference T4 – T0 (score)</td>
<td>Control</td>
<td>2.1 ± 1.8</td>
<td>1.097 3.036</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>REPAS Difference T4 – T0 (score)</td>
<td>Experimental</td>
<td>0.40 ± 0.74</td>
<td>−0.008 0.808</td>
<td>0.054</td>
</tr>
<tr>
<td>REPAS Difference T4 – T0 (score)</td>
<td>Control</td>
<td>0.40 ± 2.1</td>
<td>−0.789 1.580</td>
<td>0.48</td>
</tr>
<tr>
<td>RMI Difference TF – T0 (score)</td>
<td>Experimental</td>
<td>19.8 ± 8.4</td>
<td>15.161 24.439</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>RMI Difference TF – T0 (score)</td>
<td>Control</td>
<td>7.6 ± 10.5</td>
<td>1.789 13.411</td>
<td>&lt;0.014</td>
</tr>
</tbody>
</table>

Note: FAC range: 0–5; RMI range: 0–15; REPAS range: 0–20; MI range: 0–100. FAC = Functional Ambulation Categories, MI = Motricity Index, REPAS = Resistance to Passive Movement Scale, RMI = Rivermead Mobility Index.
Because of the higher training intensity, the experimental group patients reached a superior gait and stair climbing ability after the intervention and at follow-up. At present, no definite conclusions on the G-EO System’s effectiveness are warranted and a robust randomized controlled trial should follow.

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**Author Contributions:**

Study design: A. Waldner.
Principal investigator: S. Hesse.
Patient treatment: C. Tomelleri, A. Bardeleben.
Assessment: C. Werner.
Data management: C. Werner.
Drafting of manuscript: S. Hesse, C. Werner.
Technical support: C. Tomelleri.

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