Motor Task Performance under Visual and Auditory Feedback Post Stroke: A Randomised Crossover Trial

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Abstract

Background: Biofeedback tools have been used in stroke rehabilitation to improve motor performance. In a previous study, we tested a biofeedback system based on inertial motion trackers, coupled with a vibratory module. Limitations of vibratory feedback, combined with data showing efficacy of combining visual and auditory feedback, justified changing the biofeedback.

Objective: Follow-up study to assess whether visual and auditory feedback could improve motor performance of patients after stroke.

Methods: Randomised controlled study (NCT03032692) involving 30 patients. Participants were allocated to two groups; both performed one exercise with the affected upper-limb with and without biofeedback. Primary outcome was the number of correct movements, defined as those starting at the baseline and reaching the target joint angle, without violating movement or posture constraints.

Results: The number of correct movements was higher in the sessions with feedback by an average of 13.2 movements/ session (95% CI [5.9; 20.4]; P<0.01) and movement error probability was decreased from 1.3:1 to 7.7:1.

Conclusions: This study corroborates published data on the benefits of visual and auditory feedback. This feedback appears superior to the vibratory feedback, allowing more information to be presented to the patient, increasing the focus in movement quality. Further investigation is needed to confirm clinical benefits.

Keywords: Visual; Auditory; Feedback; Rehabilitation; Stroke

Introduction

Stroke is one of the main causes of disability worldwide [1]. About 80% of patients with stroke experience motor weakness/hemiparesis [2] and the prevalence of hemiparesis 6 months after is about 30% [3]. Whilst there is evidence for benefit following an early start [4], continuation of physiotherapy later after stroke also appears beneficial [5]. Ensuring access to continue rehabilitation is therefore essential, but not sufficient, as evidence highlights the need for highly-intensive, repetitive task-specific practice with feedback on performance [6].

Despite this evidence, there is a huge unmet need in stroke rehabilitation [6-9]. As such, low-cost solutions that democratize access, increase treatment intensity and enable independent use are much needed. To overcome these problems, new technological solutions are being developed. Robotic devices [10-12] have demonstrated improvements in motor impairment [10-12], but are bulky, complex and costly, which limits both home-use and widespread application [13]. Camera-based solutions, in particular those based on Microsoft® Kinect®, have been widely adopted [14], as well as those based on the Nintendo® Wii® console [15,16]. While practical, these systems have limitations regarding the accuracy in full kinematic movement tracking [14,17].

To overcome the shortcomings of these systems, we have tested a novel and low-cost kinematic biofeedback tool (SWORD) based on inertial motion units (IMUs). Despite the high precision [18-20], IMUs have only been used so far to quantify and characterize movement patterns and effects of interventions in post-stroke patients [19-21], with only anecdotal evidence of their use in rehabilitation tools [22-24].

The first version of the system provided vibratory feedback through a device placed on the patient’s wrist. This version was tested in a single-center randomised control study, involving 44 patients [25]. This study was aimed at exploring the impact of the system on the performance of a simplified version of the hand-to-mouth task (shoulder flexion with elbow flexion at 90°) on one exercise session. The results showed that the vibratory feedback was able to modulate motor training, increasing the number of correct movements and reducing the probability of performing errors in motor tasks [25].

Subsequently, the vibratory feedback was replaced for real-time visual and auditory feedback. This decision was made taking into account: a) neurobiological data showing increased functional activity in several cortical areas after stroke [26]; b) a multimodal approach implies activation and coordination of several cortical regions, stimulating neuroplasticity [27]; c) research findings suggest that visual and auditory feedback may enhance patient performance [28]; d) intrinsic limitations of vibratory feedback in patients with sensory impairment; e) vibratory feedback was not sufficient to relay all the required kinetic information; f) the vibratory module could interfere with system accuracy.

A follow-up study, with a similar methodology, was then planned to test the new feedback on the motor performance of patients after...
stroke. We hypothesized that this new feedback would have a positive impact on motor performance (defined by an increase in the number of correct movements) and that the magnitude of the effect would be at least similar to the vibratory feedback tested in the previous study.

Methods

Study design

Non-blind, two-session, crossover study, randomised between experiment-active comparator and active comparator-experiment (1:1), conducted in three outpatient rehabilitation clinics: CMM: Centro Médico da Murtosa; CMM: Centro Médico de Aveiro and Centro Médico de Viseu.

Sample size estimate

In a previous study [25], the number of correct movements per minute in the sessions performed with feedback was 25.7 (SD=11.7) and in the sessions without feedback was 18.5 (SD=11.4) - corresponding to a 38.9% increase in correct movements. Considering a power of 80% and a two-sided 0.05 significance level, 39 patients would be necessary to detect a similar difference in this study. Preliminary data collected on the effect of the audiovisual feedback before the present study (unpublished), supported a greater effect, and therefore sample size was limited to 30 patients, an adequate size to detect a 45% increase in correct movements.

System technical specifications

The version of the system used in this study was composed of the following interconnected components (Figures 1A-1C): a) inertial motion trackers; b) mobile App; c) web-based Portal (not shown).

The motion trackers are placed on body segments using Velcro® straps (Figure 1B), each in a specific position (Figure 1D):

- Red tracker (I): Over the sternum, approximately midway between the manubrium and the xiphoid process.
- Green tracker (II): On the lateral surface of the arm, approximately midway between the achromium and the elbow.
- Blue tracker (III): On the midline of the dorsal surface of the wrist

In the sessions with feedback, the following information was relayed to the patient in real time:

- Visual feedback (Figure 1B): Bar displaying the progress in each one of the movements, in relation to the specified goal; repetition count; remaining exercise time; posture
- Auditory feedback: “Positive” sign each time the patient performed a correct repetition; “negative” sign each time the patient performed an incorrect repetition; “alarm” sign in case of inactivity (period without detectable movement >2x execution time recorded in the baseline session).

Participants

Patients over 18 years of age, previously independent, with a
Modified Rankin Scale (mRS) [29] score of 0-1 and admitted for rehabilitation after a first-time ischemic stroke were screened for study eligibility between 1st June and 31st August of 2016.

Participants were included if they had: 1) clinical symptoms and signs and CT or MRI findings compatible with a lesion in the territory of the Medial Cerebral Artery (MCA) - assessed by a neurologist; 2) persistent motor deficit on the upper limb but not plegia with a score between 0 and 2 on item 5b of the National Institute of Health Stroke Scale (NIHSS) [30]; 3) more than 2 weeks after stroke onset; and 4) the ability to sit comfortably for more than 10 minutes and perform two-step commands.

Subjects were excluded if they had: 1) no detectable motor deficits at baseline assessment; 2) severe aphasia; 3) clinical dementia or Mini Mental State Examination (MMSE) [31] below cutoff; 4) other cognitive or psychiatric comorbidity that impaired communication or compliance with the tasks; 5) severe respiratory or cardiac condition incompatible with more than 5 minutes of continuous mild exercise in a sitting position; 6) pain or deformity that limited upper limb movement on the affected side.

Randomization

Eligible participants were randomly allocated in a 1:1 ratio to two study arms, using an online randomizer (https://www.randomizer.org). Balance between arms was guaranteed using random permuted blocks of two. Randomization was performed by FDC and communicated to the investigators responsible for data acquisition only after patient enrollment.

To avoid carry-over effects due to fatigue or learning, randomization of the session order was performed. Group 1 performed the exercise with biofeedback first and without biofeedback after, with an interval >24 h. Group 2 performed the exercise in the opposite order.

Blinding

The nature of the study does not allow blinding of the patients regarding biofeedback status during the sessions. However, the participants were blinded to the primary and secondary movement outcomes being measured. Statistical analysis was performed blinded for experimental or active comparator status.

Baseline measures

Participant characterization included: a) demographics; b) educational level; c) antecedent and comorbid conditions; pre-morbid mRS score; d) MMSE; e) stroke description: date of onset; type; territory involved; NIHSS score.

For each patient, a baseline movement characterization was performed. This consisted of asking the patient to perform three repetitions of the desired movement to the best of his ability, while SWORD was recording movement parameters. Baseline and maximum shoulder flexion angles were determined for each repetition and used to set movement goals (median of the 3 repetitions +5 degrees for the baseline and -5 degrees for the target). Two additional repetitions were performed to confirm accuracy and reproducibility. Posture deviation during execution was measured and used to calculate a maximum allowed posture threshold for each patient (recorded posture deviation +10 degrees).

Intervention

Patients were randomized in two groups. Both performed two separate sessions consisting of one exercise -shoulder flexion with elbow flexion at 90 degrees - for 4 min in both experimental settings: with and without biofeedback. Patients were instructed to perform as many movements as possible in the allocated time, at a comfortable pace, starting at or below the baseline and trying to reach maximum flexion without excessive pain or discomfort. At the end of each session, patients were asked to grade pain and fatigue using scales graded from 0 to 10.

SWORD was used to record movement data in both sessions. Movement constraints were imposed to detect movements different from shoulder flexion and/or patient compensation. These constraints did not exist in the previous version, increasing the difficulty of achieving a correct repetition and forcing the patient to concentrate on performing the movement correctly.

The constraints used in this study were the following: a) elbow flexion between 40° and 140°; b) shoulder abduction between -40° and 60° (when shoulder flexion is between -45° and 45°); c) shoulder abduction between 120° and 180° (when shoulder flexion is between 135° and 180°); d) shoulder abduction between -120° and -180° (when shoulder flexion is between -135° and -180°); e) horizontal shoulder abduction between -30° and 50° (when shoulder flexion is between 45° and 135°); forearm with an angle relative to the axial plane between -50° and 50° (when shoulder flexion is between 45° and 135°); forearm with an angle relative to the coronal plane between -50° and 50° (when shoulder flexion is between 45° and 135°).

Correct movements were defined as those starting at or below the recorded baseline and reaching or surpassing the maximum flexion angle set as goal, without violating movement or posture constraints.

Incorrect movements were defined as those not reaching the goal, violating movement constraints or exceeding the posture deviation threshold. Pauses were defined as interruptions in movement with duration superior to the mean execution time (time from baseline to maximum flexion angle) of that patient plus two standard deviations.

Primary and secondary outcomes

The primary outcome was the total number of correct movements performed during the session, as determined automatically by the device.

Secondary outcomes were: a) total number of movements; b) number of incorrect movements; c) number of consecutive incorrect movements; d) number of pauses; e) posture errors; g) movement frequency; h) range of motion of correct movements (difference between maximum and baseline shoulder flexion angles (in degrees); i) range of motion variability over time.

Safety

Pain and fatigue scores were collected at the end of each session and by patient report of other adverse events.

Statistical Analysis

To assess differences in clinical and demographic variables of both arms, independent samples T test, Mann-Whitney U test, Chi-squared test and Fisher exact tests were used.

For comparison of primary and secondary outcomes between the two sessions paired samples T test and Chi-square test were used.

For the comparison of primary outcome within subgroups, paired samples T test and Mann-Whitney U tests were used.
The influence of demographic and clinical characteristics in the primary outcome was explored through multivariate regression analysis.

Correlations between demographic and clinical characteristics and study outcomes were explored using Pearson correlation for continuous variables and Spearman rank test for ordinal variables.

Statistical analysis was performed with IBM SPSS Statistics v23 and the limit for a type I error in two-tailed tests was 0.05.

**Results**

Forty-nine patients were assessed for eligibility between June and August 2016 (Figure 2) and 19 were excluded. Reasons for exclusion were: a) hemorrhagic stroke (n=7); b) posterior circulation infarct (n=4); c) plegia (n=6) and d) severe aphasia (n=2).

Thirty patients were included and randomized to two study arms (15 patients each). Mean age of the participants was 65.3 years (sd=12.6; range 38-86 years), 73.3% were male; average education was 4.7 years (sd=3.5; range 0-15 years) and average time from stroke onset was 203 days (sd=189; range 15-756 days). In 83.3% of cases, the stroke involved the left MCA territory. Median NIHSS at randomization was 3.0 (range 0-9; inter-quartile range 3.0); 73.3% had a modified Rankin scale (mRS) score of 1or 2 and 26.6% a mRS score of 3 or 4. Baseline characteristics of study participants are summarized in Table 1, divided by randomization group. There were no significant differences between groups.

All participants were able to complete both sessions. The results are summarized in Table 2.

**Primary outcome**

In the sessions with feedback, the number of correct movements was higher (p<0.01), with an average number of correct movements of 59.7 (sd=27.8) in the sessions with feedback and 47.3 (sd=19.6) in the sessions without feedback (Table 2).

Between the two sessions, there was a mean difference of 13.2 movements per session, favoring the sessions with feedback (sd=19.4; 95% CI [5.9; 20.4]), corresponding to an average increase of 3.3 correct movements per minute (sd=4.85 CI [1.5; 5.1]) (Figures 3A and 3B).

### Table 1: Baseline characteristics of study participants.

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Session without feedback first</th>
<th>Session with feedback first</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of patients</td>
<td>30</td>
<td>15</td>
<td>15</td>
<td>-</td>
</tr>
<tr>
<td>Age Years, average (sd)</td>
<td>65.3</td>
<td>64.5 (13.9)</td>
<td>66.0 (11.5)</td>
<td>0.76*</td>
</tr>
<tr>
<td>Gender Male (%)</td>
<td>73.3</td>
<td>80.0</td>
<td>66.7</td>
<td>0.68**</td>
</tr>
<tr>
<td>Education Years, average (sd)</td>
<td>4.7 (3.5)</td>
<td>4.5 (3.8)</td>
<td>4.8 (3.2)</td>
<td>0.81***</td>
</tr>
<tr>
<td>Stroke side Left side (%)</td>
<td>83.3</td>
<td>86.7</td>
<td>80.0</td>
<td>1.00**</td>
</tr>
<tr>
<td>Time from onset Days, average (sd)</td>
<td>202.8 (189.6)</td>
<td>205.3 (209.1)</td>
<td>200.3 (175.0)</td>
<td>0.94***</td>
</tr>
<tr>
<td>NIHSS Score Median (Range; IQR)</td>
<td>3.0 (0-9; 3)</td>
<td>2.0 (0-6; 3)</td>
<td>4 (0-9; 3)</td>
<td>0.07***</td>
</tr>
<tr>
<td>mRankin at randomization Median (range)</td>
<td>2 (1-4;3)</td>
<td>2 (1-3;0)</td>
<td>2 (1-3.2)</td>
<td>0.87***</td>
</tr>
</tbody>
</table>

*: Independent samples T test; **: Fisher’s exact test; ***: Mann-Whitney test

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**Figure 2: Study flowchart and CONSORT diagram.**
Secondary outcomes

With feedback, the number of incorrect movements was lower (p=0.03), with an average number of incorrect movements of 5.0 (sd=27.8 CI [2.4; 7.5]) in the sessions with feedback and 30.5 (sd=31.0 CI [18.9; 42.1]) in the sessions without feedback (Table 2).

The mean percentage of incorrect movements in the sessions without feedback 43.3% and 11.4% in the sessions with feedback. This translates into a decrease in the probability of performing an incorrect repetition from 1:1.3 without biofeedback to 1:7.7 with biofeedback.

There was no difference between the range of motion in the sessions with or without biofeedback (Table 2).

In the sessions with feedback, both the total number of movements and the movement frequency were lower than in the sessions without feedback (p<0.01).

There was no difference in the number of pauses, posture errors, and range of motion variability over time (Table 2).

Pain and fatigue

There was no difference in terms of pain (p=0.69) or fatigue (p=0.86) in both settings.

Effect of session order in the primary outcome

There was no influence of session order in the primary outcome, both in terms of the number of correct movements (p=0.73) and regarding the magnitude of the biofeedback effect (p=0.23) (Table 3).

Exploratory analysis of the effect of clinical and demographic characteristics on the primary outcome

The variation of the primary outcome between the sessions was not influenced by age (p=0.99), gender (p=0.60), education (p=0.16), NIHSS (p=0.92) and time from stroke onset (p=0.22). No correlation was found between gender (p=0.99), education (p=0.77), NIHSS score (p=0.16) or time since stroke onset (p=0.81) **

<table>
<thead>
<tr>
<th>Feedback session first</th>
<th>Without feedback</th>
<th>With feedback</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of correct movements Average (SD)</td>
<td>34.1 (24.9)</td>
<td>42.3 (19.5)</td>
<td>0.02*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feedback session second</th>
<th>Without feedback</th>
<th>With feedback</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of correct movements Average (SD)</td>
<td>25.8 (16.2)</td>
<td>42.4 (21.8)</td>
<td>0.01*</td>
</tr>
</tbody>
</table>

**: Mann-Whitney U Test

Table 2: Study results separated by feedback status.

Table 3: Study results separated by study arm.

Figure 3: Comparison between the number of correct movements in the sessions with and without feedback. A) Comparison of the 95th CI (Box-plot chart). B) Scatter plot; the difference between sessions is perceived by comparing the points to the diagonal "line of unity" - points above this line indicate better results in the sessions with feedback.
and the number of correct movements. However, we found an inverse correlation between the number of correct movements and age (p=0.02).

Also, no correlation was found between gender (p=0.46), age (p=0.32), education (p=0.20), time from stroke onset (p=0.30) or NIHSS (P=0.81) and the variation of correct movements between the two sessions.

**Discussion**

This was an exploratory study on the impact of the audio-visual biofeedback provided by the SWORD system in the motor performance of patients after stroke. The previous version used a simple vibratory feedback, providing a stimulus that forced the patient to concentrate on reaching the goal of the task, while at the same time stimulating the somatosensory cortex in the affected hemisphere, which is known to be involved in cortical reorganization after stroke [32,33]. Vibratory feedback was subsequently changed for visual and auditory feedback, based on intrinsic limitations of this type of feedback, possible interference from the vibratory module on motion tracking and on neurobiological and experimental data demonstrating the benefits of visual and auditory feedback.

To compare both types of feedback, we performed a study with a similar design. Baseline demographic and clinical characteristics do not differ much between the two studies [25]. There were, however, two noteworthy differences: a) this study was performed in an outpatient setting (versus inpatient setting in the first); b) this study mainly included patients in the chronic stage (versus acute stage in the first, with a mean time from stroke onset to enrollment of 6.8 days).

In both studies, the number of correct movements in the sessions with feedback was higher and the probability of performing an error in the motor task lowers. However, in this study, movement and posture constraints were introduced, to account for patient compensation based on intrinsic limitations of this type of feedback, possible interference from the vibratory module on motion tracking and on neurobiological and experimental data demonstrating the benefits of visual and auditory feedback.

In both studies, the number of correct movements in the sessions with feedback was higher and the probability of performing an error in the motor task lowers. However, in this study, movement and posture constraints were introduced, to account for patient compensation based on intrinsic limitations of this type of feedback, possible interference from the vibratory module on motion tracking and on neurobiological and experimental data demonstrating the benefits of visual and auditory feedback.

We speculate that the visual and auditory feedback probably works in a similar way to the vibratory feedback, forcing the patient to concentrate on the task while stimulating different cortical areas and potentially enhancing neuroplasticity, a view shared with other authors [35]. In this sense, this study confirms the findings that visual and auditory feedback can enhance motor performance [28].

Therefore, despite the fact that the two studies used different biofeedback, the results, when taken together, show a positive impact on patient performance both in the acute and chronic stage after stroke, in a subset of patients with mild motor impairment and no severe language or cognitive impairments. Further studies are necessary to confirm the impact of this system in the motor performance of a population with more severe deficits.

Based on the results of this study, there is room for further improvement on the system, namely: a) stimulating the patient to go beyond the target (provided this is not achieved by using compensation strategies); b) providing information on the type of movement error to help the patient correct wrong movements without external (therapist) input; c) improving gamification strategies to enhance engagement.

Pain and fatigue scores were similar in both sessions, and no adverse events were reported, demonstrating the safety of the system.

This study has several limitations that deserve comment. First, it was not sufficiently powered to detect differences regarding the majority of the secondary outcomes. Second, the session was limited to only one motor task, which is not a real clinical scenario. However, in our opinion, the results can be generalized to other motor tasks. Third, the duration of each session was short - 240 s, but corresponds to typical duration of one exercise in a real-world scenario. Fourth, in this study, some important effects for clinical applications, namely retention and cumulative effect were not formally tested. Finally, there are limitations to the generalization of results due to the exclusion of patients with severe aphasia or complete upper-limb plegia and of patients with posterior circulation and hemorrhagic strokes.

As referred above, there is only anecdotal evidence of the use of IMUs in rehabilitation tools, with only two studies focused on upper limb rehabilitation [23,24], the first being a case report and the second an open-label study involving eleven patients. Both studies addressed the viability and safety of IMU-based systems, as well as possible clinical benefits over the course of several sessions (7 in the case report and an average of 26.5 sessions in the open-label study). Plus, in both, the strategy used was one of pure gamification, whereas our strategy is more kinematic-oriented. Therefore, no direct comparison can be made between our study and these other two. Still, all three studies show that: a) IMU-based biofeedback systems represent a viable tool for upper-limb rehabilitation in stroke; b) they appear to be safe; c) they are practical and can be used independently by patients with minor/moderate paresis (namely in a home-based setting), and d) preliminary evidence shows positive impact on performance and on clinical outcomes.

**Conclusion**

This study validates the visual and auditory feedback provided by the current version of the system. While the magnitude of the effect of the current and previous (vibratory) feedback appears similar, this new feedback allowed the introduction of movement and posture constraints in a way that is perceptible for the patient, increasing the focus in movement quality.

Overall, the results are very encouraging and open the door to further research, namely to explore whether this system can be used to maximize rehabilitation outcomes after stroke. As stated before, there is a positive correlation between treatment intensity and functional outcomes [36], as well as a need for high-intensity, repetitive task-specific practice with feedback on performance [6]. In the current context of lack of appropriate access and insufficient treatment intensity [8,9], solutions like the one presented here can prove invaluable. Also, the experimental setting used provides preliminary evidence that with this system patient may be able to perform rehabilitation sessions independently. This is a possibility worth exploring, as it addresses the growing need for cost-effective home-based rehabilitation solutions [37].

**Ethics Approval of Research**

The study was approved by the National Data Protection Commission and by the local ethics committee at Centro Médico da
Murtosa, Murtosa, Portugal (Chair: Paulo Milheiro Maia, MD) and the methods were conducted in accordance with the approved guidelines. All patients and caregivers were provided with information about the purpose and procedures of the study and provided written informed consent before inclusion.

Availability of Data and Materials

The data that support the findings of this study are available from SWORD Health but restrictions apply to the availability of these data, which were used under license for the current study and so are not publicly available. Data are however available from the authors upon reasonable request and with permission of SWORD Health.

Competing Financial Interests Statement

FDC and VB have a shareholder position at SWORD Health, a company that develops and commercializes SWORD related products. FS, AB and AN are employees of SWORD Health but do not have shareholder positions. CC, PQ and AA have no conflicts of interest to report.

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Authors’ Contributions

Study concept and design: FDC, VB, FS and AN. Acquisition of data: FS, CC, PQ, AA. Analysis and interpretation of data: FDC, AB, AN, VB. Critical revision of the manuscript for important intellectual content: All authors. Obtained funding: FDC, VB. Administrative, technical and material support: FDC, AB, FS, CC, PQ, AA. Study supervision: FDC, VB, AB, FS, AN.

Clinical Trial Registration

This clinical trial was retrospectively registered at http://www.clinicaltrials.gov with the unique identifier: NCT03032692. Date of registration: 24 January 2017.

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stroke are replaced over weeks by new structural and functional circuits with prolonged modes of activation within both the peri-infarct zone and distant sites. J Neurosci 29: 1719-1734.


