Postural control during turn on the light task assisted by functional electrical stimulation in post stroke subjects

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Postural control mechanisms have a determinant role in reaching tasks and are typically impaired in post-stroke patients. Functional electrical stimulation (FES) has been demonstrated to be a promising therapy for improving upper limb (UL) function. However, according to our knowledge, no study has evaluated FES influence on postural control. This study aims to evaluate the influence of FES UL assistance, during turning on the light task, in the related postural control mechanisms. An observational study involving ten post-stroke subjects with UL dysfunction was performed. Early and anticipatory postural adjustments (EPAs and APAs, respectively), the weight shift, the center of pressure and the center of mass (CoM) displacement were analyzed during the turning on the light task with and without the FES assistance. FES parameters were adjusted to improve UL function according to a consensus between physiotherapists’ and patients’ perspectives. The ANOVA repeated measures, Paired sample t and McNemar tests were used to compare postural control between the assisted and non-assisted conditions. When the task was assisted by FES, the number of participants that presented APAs increased (p = 0.031). UL FES assistance during turning on the light task can improve postural control in neurological patients with UL impairments.

Postural control assumes a determinant role in daily life activities, being particularly relevant for those involving large movements of the arm or trunk or when that limb supports the body1–3. Being dependent on the continuous afferent information on body position and orientation from visual, vestibular, or somatosensory input and the subsequent motor commands to muscle synergies, postural control is the result of several neural circuits. From these, the supplementary motor area4,5, the premotor cortex6, and the pontomedullary reticular formation7–9 have been demonstrated to have an important role in feedforward mechanisms10.

When reaching for an object, feedforward components contribute to motor action optimization [early postural adjustments (EPAs)], posture stabilization [anticipatory postural adjustments (APAs)], weight shift to move the body center of mass (CoM) towards the object, and for the regulation of the CoM position in the base of support [CoM and center of pressure (CoP) relation (CoP-CoM)]10–12. In this sense, voluntary movements of a limb are preceded and accompanied by feedforward postural control mechanisms. These prepare the body for the action, and for the expected disturbance of the CoM that will be produced by that movement. Feedforward postural control mechanisms also stabilize the CoM during the execution of the movement itself13.

Changes in these postural control mechanisms have been demonstrated in post-stroke subjects. Specifically these changes have been expressed through: (1) decreased APAs in trunk muscles14,15; (2) increased trunk compensatory strategies13; (3) reduced weight transference for the contralesional limb16,17; and (4) deregulation between CoP18 and CoM displacement19,20. Despite feedforward postural control and voluntary arm movement are thought to be controlled by different pathways, its parallel distribution1 has supported the causal relation established between the impairment of feedforward mechanisms and dysfunctional voluntary movement in post-stroke subjects, particularly those that have a lesion in the territory of the middle cerebral artery21. In fact,

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the high percentage of post-stroke patients that present motor control impairments in contralesional limb in reaching tasks can be related to dysfunction of the neural networks that control movement, but also to dysfunction of the neural networks controlling postural control mechanisms.

Previous studies have demonstrated that functional electrical stimulation (FES), applied to the upper limb (UL) muscles, is effective for improving simple single-joint movements, as well as more complex reach-to-grasp movements performed with the contralesional UL in post-stroke patients. These findings support the use of FES as a promising therapy in stroke rehabilitation. However, according to our knowledge, no study has assessed the influence of FES assistance in reaching tasks in the related postural control mechanisms. We believe that the cortical reorganization and excitability, due to muscle contraction mediated by FES, would contribute to an improvement of postural control. Moreover, based on the evidence that quantitative and clinical measures of postural control improve with task-oriented arm training, without explicit postural control goals, instruction, or feedback, it can be hypothesized that the positive results of UL FES found in post-stroke subjects could be related to the demonstrated increased movement quality indicators, but also to an improvement in postural control mechanisms.

This study aims to evaluate the influence of FES assistance during turning on the light task in the related postural control mechanisms including EPAs and APAs occurrence before the beginning of the task, the weight shift, the regulation of CoM, and CoP forward displacement during reaching. The turn on the light task has been recommended as a real, and daily life purpose task that could be performed by patients with moderate or severe impairment as just involve reaching without grasping.

Method

Subjects. This study is integrated into a more global project with results already published in previous studies. A cross-sectional study was performed involving ten subjects (4 females and 6 males), mean age of 53.50 ± 10.97, with a history of a single unilateral stroke (4 ischemic and 6 hemorrhagic), affecting the right (n = 6) and left (n = 4) hemispheres that resulted in a motor control dysfunction of the contralesional UL, with implication in performing turning on the light task. Inclusion criteria have already been stated in our previous studies and included: (a) a first unilateral stroke (confirmed by imaging) for at least 6 months; (b) preserved cognitive function, corresponding to a score higher than 23 in the Mini-Mental State Examination (MMSE) and (c) the ability to perform active movement of the contralesional UL of at least 15° of shoulder flexion and elbow flexion/extension. Exclusion criteria included: (a) hemi-spatial neglect and/or uncorrected visual changes; (b) musculoskeletal or other neurological conditions which might affect ULs and/or trunk function; (c) pain in the ULs; (d) lesion or adverse skin reaction to electrodes gel and/or hypersensitivity to electrical stimulation of the contralesional forearm; (e) epilepsy and frequent convulsions; (f) tumors in the contralesional forearm region submitted to electrical stimulation; (g) clinical signs of increased muscle resistance against passive stretching in the contralesional forearm muscles [confirmed by a score higher than three in the Modified Ashworth Scale (MAS)]; (h) osteosynthesis or metallic implants and/or pacemaker and/or ventriculo-peritoneal derivation devices and (i) pregnancy.

Ethical considerations. Ethical approval was obtained by the local and the national Ethics Committee for Clinical Research (CEIC). The study was also approved by INFARMED I. P., and was registered at ClinicalTrials.gov with identifier: NCT03967613. All participants gave written informed consent before the data collection began as per the Declaration of Helsinki.

Instruments. The Portuguese version of Mini-Mental State Examination (MMSE) and Fugl-Meyer Assessment Scale–Upper Extremity (FMAS-UE), and Modified Ashworth Scale (MAS) were applied to assess basic cognitive functions, UL sensorimotor impairment severity, and the muscle resistance against passive stretching in the contralesional forearm muscles, respectively. The Portuguese version of the Patient Global Impression of Change (PGIC) scale was used to assess the participants’ perception of change concerning the movement of the contralesional UL assisted by FES against without stimulation. Height and weight were obtained using a stadiometer (seca® 222, Seca GmbH & Co. KG, Hamburg, Germany) and a balance scale (seca® 760).

The kinematic data of the trunk and contralesional UL and ground reaction forces were acquired during the performance of the functional task through Qualisys System (Qualisys AB, Gothenburg, Sweden), with eight Oqus cameras (operating at 200 Hz) and a set of 15 reflective markers (Fig. 1). The values of the vertical (Fz) component of ground reaction forces (GRF), as well as the values of center of pressure in anteroposterior (CoPz) and mediolateral (CoPml) directions, were acquired using two force plates at a sampling rate of 100 Hz (FP4060-08 and FP4060-10 models from Bertec Corporation (USA), connected to a Bertec AM 6300 amplifier and to an analog board, from Qualysis, Inc. (Sweden)). The Visual 3D Professional software, version 6 was used to perform all the events detections and metric calculations.

A superficial multi-field electrode FES system (FES-HAND, Tecnalia Research & Innovation-Health Division, San Sebastián, Guipúzcoa, Spain) was used. The FES-HAND system includes a 40 channels’ stimulator device, with 32 cathodes or active fields and 8 anodes or return fields, and a multi-field electrode supported by a textile garment covering the forearm. The stimulator had a predefined frequency of 35 Hz, a pulse width of 300 µs (biphasic symmetrical), and a begin/end ramp time of 1 s. The stimulation fields, the intensity, and the stimulation time were configured through a dedicated software application developed for this purpose (NeuroClinic FES v1.9.24). The number active fields, the intensity of each active field and the time of the active fields were adjusted for each patient to obtain a selective motor response regarding wrist and fingers extension movements. A representation of the active fields selected for each patient is presented in Fig. 2.
All subjects used standard tennis footwear (1.5 cm heel), in their adequate size, as different footwear leads to divergent levels of postural stability, reflected in CoP displacement46.

**Procedures.** Before the evaluation, each participant took part in five adaptation sessions to the electrical stimulation in the contralesional limb. These sessions involved a randomized stimulation for ten minutes to familiarize the patient with the sensation produced by the application of FES and to increase motor nerve excitability. In the first adaptation session, the stimulation intensity was increased from 5 mA to a comfortable motor threshold, maintained for 1–2 min, with further increases of 2 mA according to the patient’s tolerance. In the subsequent sessions, the protocol was repeated, but the stimulation intensity started with a value of 5 mA lower than the maximum amplitude reached in the previous session. After this period, an expert physiotherapist manually tested and defined the active electrode fields, intensities, and stimulation time leading to a selective motor response regarding wrist and fingers extension movements47–49 and improving UL function during the tuning on the light for each patient (Fig. 2). It was considered that the function was improved when a score higher than 3 was obtained on the PGIC scale. The stimulation parameters saved in the last randomized stimulation session were always tested and manually adjusted by the physiotherapist before the kinematic evaluation of the task. No adverse effect occurred, nor any subject complaint with the stimuli.

The participants were requested to turn on the light by pressing a switch with the contralesional limb from a sitting position and at a comfortable self-selected speed. The seat height was adjusted to 100% of the leg length (measured from the lateral epicondyle of the femur to the ground). The task was performed without trunk support or restraint, with three-fourths of the femur length supported, and each foot positioned in each force plate50. The switch (42.25 cm² of area) was attached to a wooden board containing a lamp and an electrical circuit.
allowing it to light up once the switch was pushed. All the system with the lamp was placed on a table located in front of each participant. The height of the table was adjusted to the olecranon’s height and the switch was placed in front of the ipsilateral hip (sagittal plane) at a distance of this joint equal to the length between the acromion and the trapezium-metacarpal joint of the ipsilateral UL51. The participants performed six trials of the task, three with and three without the assistance of FES (FES-HAND). When the task was assisted by FES-HAND in the contralesional limb, the patients were instructed to actively participate in the movement after feeling the

**Figure 1.** Anatomical references for reflective markers placement. C7 spinous process of the 7th cervical vertebra; II incisura jugularis, LAC middle part of left acromion, LASIS left anterior superior iliac spine, LLELB lateral epicondyle of left humerus, LLH lateral side of the head of the second left metacarpal, LMELB medial epicondyle of left humerus, LMH medial side of the head of the fifth left metacarpal, LPSIS left posterior superior iliac spine, LRAD styloid process of left radius, LULN styloid process of left ulna, PX processus xiphoideus, RAC middle part of right acromion, RASIS right anterior superior iliac spine, RLELB lateral epicondyle of right humerus, RLH lateral side of the head of the second right metacarpal, RMEB medial epicondyle of right humerus, RMH medial side of the head of the fifth right metacarpal, RPSIS right posterior superior iliac spine, RRAD styloid process of right radius, RULN styloid process of right ulna.

**Figure 2.** Representation of the active fields selected for each patient.
electrode stimulus. When the task was performed without FES-HAND assistance, the participants were verbally informed when to start the task.

**Data processing.** *Event definition of task phases detection.* The kinematic data was processed through Qualisys Track Manager (Qualisys AB, Gothenburg, Sweden) and Visual3D (C-Motion, Inc., Germantown, USA) software following the International Society of Biomechanics recommendations and the methods of previous studies\(^5\). The movement trajectory and force plate data were low-pass Butterworth filtered with a cut of frequency of 6 Hz and 20 Hz, respectively.

The “onset” of the task, designated by T0, was defined as the time when the tangential velocity of the hand exceed 2% of the maximum velocity in the reaching phase\(^5\). The “reaching” phase end (beginning of the return to start position) was defined as the instant when the linear velocity of the hand crossed the zero value downwards in the sagittal plane.

**Postural control metrics.** The CoP\(_{AP}\) backward displacement in the time window of early postural adjustments (EPAs) (from 600 to 250 ms before T0\(^5\)) and anticipatory postural adjustments (APAs) (from 200 ms before to 50 ms after T0\(^4\)) was defined as an interval lasting for, at least, 50 ms when its value was lower than the mean minus 3 standard deviations (SD) of the baseline of the center of pressure displacement in the anteroposterior direction (CoP\(_{AP}\)). The baseline of the center of pressure displacement in the direction of the contralesional limb (CoP\(_{ML}\)) was defined as an interval lasting for, at least, 50 ms when its value was lower or higher than the mean minus or plus 3 SD of its baseline, respectively, depending on if the contralesional limb was the left or right limb. The baseline interval for EPAs was considered from 650 to 600 ms before T0\(^5\), and for anticipatory postural adjustments was considered from 250 to 200 ms before T0\(^4\). If the participant presented a backward displacement or a displacement in the direction of the contralesional limb in the time window of EPAs or APAs, it was considered the participant presented EPAs or APAs, respectively (Fig. 3). It was considered for analysis the number of participants that presented EPAs or APAs, and EPAs and APAs.

The CoM and CoP displacement, during the reaching phase, was calculated as the difference between the end and the beginning of the reaching phase in the anteroposterior and mediolateral directions (Fig. 2). The difference between CoM and CoP (CoP-CoM) was calculated to assess postural stability during the reaching phase\(^2\). The Asymmetry Index was calculated\(^2\) to provide a measure of the amount of weight-bearing variation on each limb during reaching:

\[
Asymmetry \, Index = \frac{(\Delta F_y^{CONTRA} - \Delta F_y^{IPSI})}{(0.5(\Delta F_y^{CONTRA} + \Delta F_y^{IPSI}))} \times 100,
\]

where \(\Delta F_y\) refers to the vertical ground reaction force variation during reaching. A higher Asymmetry Index score represents greater weight-bearing on the contralesional limb while ‘0’ represents perfect symmetry (50% weight-bearing on each limb), during reaching phase of turning on the light. The arithmetic mean of three valid trials was used for the analysis.

**Statistics.** Version 25.0 of the Statistical Package for the Social Science (SPSS®) software was used for descriptive and inferential statistical analysis, with a level of significance of 0.05.

The ANOVA repeated measures was used to compare the CoM and CoP displacement variables and the CoP-CoM differences, considering the AP and ML directions as well the composed value during the reaching phase of the turning on the light task, between the assisted and non-assisted conditions. The paired sample t test was used to compare the Asymmetry Index during the same phase between conditions. The McNemar test was used to compare the proportion of participants that presented early postural adjustments and/or anticipatory postural adjustments between the task performed with and without FES-HAND assistance.

**Results**

As observed in Fig. 4, statistically significant differences were noted in the number of participants that presented APAs between conditions \((p = 0.031, (1 - \beta) = 0.75)\). Specifically, when the task was performed without assistance, APAs were only observed in three participants. When the task was performed with FES-HAND assistance, APAs were observed in the same three participants but also in more 6 participants, performing a total of 9 participants. Also, the number of participants that presented both EPAs and APAs duplicated when the task was assisted by FES-HAND. However, the differences were not statistically significant \((p = 0.500, (1 - \beta) = 0.63)\) (Fig. 4).

Figure 5 present the values of CoP and CoM displacement, during the reaching phase of the turning on the light performed, with and without FES-HAND assistance. While a tendency to decreased CoM\(_{AP}\) combined with an increase of CoP\(_{AP}\) and decrease of the related difference was observed when the task was assisted by FES-HAND (Fig. 5), no statistically significant differences were observed in CoP \((Z = 2.366, p = 0.013, (1 - \beta) = 0.437)\) and CoM displacement \((Z = 2.559, p = 0.096, (1 - \beta) = 0.467)\), as well in CoP-CoM difference \((Z = 0.049, p = 0.952, (1 - \beta) = 0.057)\).

Despite a tendency to an increase of weight-bearing Asymmetry Index toward the contralesional limb when the task was assisted by FES-HAND (Fig. 6), the differences were not statistically significant \((t = -0.395, p = 0.702, (1 - \beta) = 0.138)\).
Figure 3. Representation of EPAs and APAs timing and CoP displacement during reaching when the task was assisted by FES-HAND.

Figure 4. Description of the number of participants that presented EPAs or APAs and EPAs and APAs before the beginning of the turning on the light with and without FES-HAND assistance. Proof values (p values) from between conditions comparisons are presented. Statistically significant values were identified in bold and with *.
Discussion
The results obtained in the present study demonstrate that when turning on the light was assisted by FES-HAND, the number of participants that presented APAs increased from 3 to 9. The APAs were associated with a displacement of CoP backward or toward the contralesional limb which is probably resultant from increased APAs in trunk muscles and less likely to result from changes in APAs in leg muscles. In fact, since the task was performed from a sitting position, the APAs in leg muscles are attenuated as a consequence of: (1) a large base of support turning the task of maintaining the CoM projection within boundaries of the base of support less challenging; (2) a closer position of the CoM to the base of support; (3) different inertia values because the lower part of the body is supported when sitting. The increased number of participants that presented APAs seems to be a positive results as decreased APAs in trunk muscles have been described in stroke patients and...
increased use of the trunk during reaching\textsuperscript{60–62} may limit recovery of independent movements of the affected arm of stroke patients\textsuperscript{18}.

The positive findings over global postural control parameters, decurrent from a contralesional focal movement assistance with FES-HAND, can be explained by the activation of a proprioceptive map in the contralesional side. In fact, FES leads to the recruitment of afferent receptors that modulate spinal and cortical circuits\textsuperscript{63,64}. The FES training by increasing afferent input from muscle spindles and Golgi tendon organs, due to muscle contraction\textsuperscript{38}, causes cortical reorganization\textsuperscript{12,33} and somatosensory inputs leading to changes in the cortical excitability\textsuperscript{34,35}. Specifically, it has been demonstrated that FES increases the excitability of areas closely related to postural control mechanics during the preparation and initiation of movement and its correction\textsuperscript{36}, as supplementary motor areas\textsuperscript{46} and cerebellum\textsuperscript{47}.

The improvement of postural control provided by FES-HAND assistance observed in the present study could be associated with our previous findings demonstrating increased UL movement quality when reaching tasks were assisted by FES-HAND\textsuperscript{29,30}. In fact, feedforward postural control and voluntary arm movement descending pathways\textsuperscript{68} needed to be integrated for effective activity completion\textsuperscript{68} without loss of postural control. In this perspective, our results seem also to suggest that the increased mechanical, sensory-motor information provided by FES-HAND facilitates an implicit learning process for the postural control (see Pohl et al.\textsuperscript{69} for details on implicit learning after stroke). It is important to highlight that the FES parameters were adjusted up to the patient participants attribute a score higher than 3 on the PGIIC scale. The results obtained demonstrated that the score attributed ranged from 3 (a little better, but no noticeable change) to 6 (better, and a definitive improvement that as made a real and worthwhile), indicating the FES parameters should be adapted to each patient needs.

Despite FES improved APAs in 60% of the participants, it should be considered that it seemed not to influence some participants, as well other postural control variables as EPAs and those related to the reaching phase as CoP and CoM displacement, and weight shift. During turning on the light task, a weight shift is needed to move the CoM toward the target\textsuperscript{11,12}, while CoP displacement is needed as counterbalancing procedure in response to the reaching arm\textsuperscript{70,71}. Previous studies have demonstrated that post-stroke subjects have difficulty transferring weight for the contralesional limb, particularly when the task is performed with that limb\textsuperscript{9,20}. Additionally, post-stroke subjects present a larger CoP displacement in the lateral direction when reaching straight forwards\textsuperscript{21}, exceeding the CoM displacement\textsuperscript{22,23}. Some factors probably contributed to the lack of influence of the FES-HAND assistance over these variables. First, in the present study, only the immediate effect of FES-HAND system was assessed. We believe that, with FES-HAND assisting training sessions, more participants would develop APAs. Second, it should be considered the setup used to perform the task, as well the force plates location. In fact, in seated postural control, the trunk mass has to stay within the base of support defined by the buttocks and feet. However, the EPAs and APAs, CoP displacement, and weight shift were searched from the signals of two force plates located only below the feet. It can be argued that a force plate below the buttocks would probably be more sensible for detecting the CoP displacement and weight shift changes when the task was assisted by FES-HAND. In this perspective, future studies analyzing the impact of FES-HAND over postural control mechanisms detected with a force plate located below the buttocks are required to confirm the inexistence of influence of FES-HAND over the mentioned postural control variables.

The results of the present study demonstrated a positive immediate effect of UL FES assistance in postural control variables. We believe that this effect would be more pronounced after FES-HAND assisting training sessions, however future studies assessing the effect of FES-based therapy over postural control parameters and its relation with clinical scores are needed to confirm this idea.

Conclusion

The findings obtained in the present study demonstrate that FES assistance improves APAs, as the number of participants that presented this postural adjustment increased.

Received: 28 October 2021; Accepted: 6 April 2022
Published online: 29 April 2022

References

1. Burleigh, A. L., Horak, F. B. & Malouin, F. Modification of postural responses and step initiation: Evidence for goal-directed postural interactions. *J Neurophysiol*. 72(6), 2892–2902 (1994).
2. De Wolf, S., Sliper, H. & Latash, M. L. Anticipatory postural adjustments during self-paced and reaction-time movements. *Exp. Brain Res.* 121(1), 7–19 (1998).
3. Coena, P. & Frigo, C. A motor programme for the initiation of forward-oriented movements in humans. *J. Physiol.* 437, 635–653 (1991).
4. Yoshida, S. et al. Anticipatory postural adjustments modify the movement-related potentials of upper extremity voluntary movement. *Gait Posture* 27(1), 97–102 (2008).
5. Jacobs, J. V. et al. The supplementary motor area contributes to the timing of the anticipatory postural adjustment during step initiation in participants with and without Parkinson’s disease. *Neuroscience* 164(2), 877–885 (2009).
6. Chang, W.-H. et al. Role of the premotor cortex in leg selection and anticipatory postural adjustments associated with a rapid stepping task in patients with stroke. *Gait Posture* 32(4), 487–493 (2010).
7. Scheepens, B. & Drew, T. Independent and convergent signals from the pontomedullary reticular formation contribute to the control of posture and movement during reaching in the cat. *J. Neurophysiol.* 92(4), 2217–2238 (2004).
8. Drew, T., Prentice, S. & Scheepens, B. Cortical and brainstem control of locomotion. In *Progress in Brain Research* 251–261. (Elsevier, 2004).
9. Gibson, A. R. et al. Construction of a reach-to-grasp. *Novartis Found. Symp.* 218, 233–245 (1998) (discuss 245–51).
10. Massion, J. Movement, posture and equilibrium: Interaction and coordination. *Prog. Neurobiol.* 38(1), 35–56 (1992).
11. Lin, K. C. et al. Effects of object use on reaching and postural balance: A comparison of patients with unilateral stroke and healthy controls. *Am. J. Phys. Med. Rehabil.* 86(10), 791–799 (2007).
12. Chen, H. C. et al. The beneficial effects of a functional task target on reaching and postural balance in patients with right cerebral vascular accidents. *Mot. Control* 12(2), 122–135 (2008).

13. Santos, M. J., Kanekar, N. & Aruin, A. S. The role of anticipatory postural adjustments in compensatory control of posture: 2. Biomechanical analysis. *J. Electromyogr. Kinesiol.* 20(3), 398–405 (2010).

14. Krishnan, V., Latash, M. L. & Aruin, A. S. Early and late components of feed-forward postural adjustments to predictable perturbations. *Clin. Neurophysiol.* 123(5), 1016–1026 (2012).

15. Iida, W. C. et al. Early and anticipatory postural adjustments in healthy subjects under stable and unstable sitting conditions. *J. Electromyogr. Kinesiol.* 43, 21–27 (2018).

16. Pereira, S. et al. Anticipatory postural adjustments during sitting reach movement in post-stroke subjects. *J. Electromyogr. Kinesiol.* 24(1), 165–171 (2014).

17. Sliper, H. et al. Task-specific modulation of anticipatory postural adjustments in individuals with hemiparesis. *Clin. Neurophysiol.* 113(5), 642–655 (2002).

18. Ada, L. et al. Chapter 12 task-specific training of reaching and manipulation. In *Advances in Psychology* (eds Bennett, K. M. B. & Castiello, U) 239–265 (North-Holland, 1994).

19. Mansfield, A. et al. Determinants for standing balance of spontaneous weight-bearing on the paretic side among individuals with chronic stroke. *Gait Posture* 38(3), 428–432 (2013).

20. Hsin, H. Y. et al. Biomechanical control of paretic lower limb during imposed weight transfer in individuals post-stroke. *J. Neuroeng. Rehabil.* 17(1), 140 (2020).

21. Tessem, S., Hagstroem, N. & Fallang, B. Weight distribution in standing and sitting positions, and weight transfer during reaching tasks, in seated stroke subjects and healthy subjects. *Physiother. Res. Int.* 12(2), 82–94 (2007).

22. Corriveau, H. et al. Evaluation of postural stability in the elderly with stroke:II No commercial party having a direct financial interest in the results of the research supporting this article has or will confer a benefit upon the author(s) or upon any organization with which the author(s) is/are associated. *Arch. Phys. Med. Rehabil.* 85(7), 1095–1101 (2004).

23. Yu, E. et al. Evaluation of postural control in quiet standing using center of mass acceleration: Comparison among the young, the elderly, and people with stroke. *Arch. Phys. Med. Rehabil.* 89(6), 1133–1139 (2008).

24. Raine, S. M. & Lynch-Ellerington, L. M. *Bobath Concept: Theory and Clinical Practice in Neurological Rehabilitation* (Blackwell Publishing Ltd, 2009).

25. Lawrence, E. S. et al. Estimates of the prevalence of acute stroke impairments and disability in a multiethnic population. *Stroke* 32(6), 1279–1284 (2001).

26. Makowski, N. S. et al. Functional electrical stimulation to augment poststroke reach and hand opening in the presence of voluntary effort: A pilot study. *Neurorehabil. Neural Repair.* 28(3), 241–249 (2014).

27. Lew, B. et al. An exploratory investigation on the use of closed-loop electrical stimulation to assist individuals with stroke to perform fine movements with their hemiparetic arm. *Front. Biotechnol.* 4, 20–20 (2016).

28. Cuesta-Gomez, A. et al. The use of functional electrical stimulation on the upper limb and interscapular muscles of patients with stroke for the improvement of reaching movements: A feasibility study. *Front. Neurool.* 8, 186 (2017).

29. Sousa, A. P. et al. Optimal multi-field functional electrical stimulation parameters for the “drinking task”—reaching phase” and relation upper limb kinematics repeatability in post-stroke subjects. *J. Hand Ther.* 20, 20 (2021).

30. Sousa, A. P. et al. Optimal multfield functional electrical stimulation parameters for the “turn on the light” task and related upper limb kinematics repeatability in poststroke subjects. *Arch. Phys. Med. Rehabil.* 102(6), 1180–1190 (2021).

31. Etrafej, J. et al. Effectiveness of upper limb functional electrical stimulation after stroke for the improvement of activities of daily living and motor function: A systematic review and meta-analysis. *Syst. Rev.* 6(1), 40–40 (2017).

32. Karmi, A. et al. Functional MRI evidence for adult motor cortex plasticity during motor skill learning. *Nature* 377(6545), 155–158 (1995).

33. Mullbacher, W. et al. Role of the human motor cortex in rapid motor learning. *Exp. Brain Res.* 136(4), 431–438 (2001).

34. Kaelin-Lang, A. et al. Modulation of human corticomotor excitability by somatosensory input. *J. Physiol.* 540(Pt 2), 623–633 (2002).

35. Ridding, M. C. et al. Changes in muscle responses to stimulation of the motor cortex induced by peripheral nerve stimulation in human subjects. *Exp. Brain Res.* 131(1), 135–143 (2000).

36. Carson, R. G. & Buick, A. R. Neuromuscular electrical stimulation-promoted plasticity of the human brain. *J. Physiol.* 599(9), 2375–2399 (2021).

37. McCombe Waller, S. & Prettyman, M. G. Arm training in standing also improves postural control in participants with chronic stroke. *Gait Posture* 36(3), 419–424 (2012).

38. Sousa, A. P. et al. Optimal multi-field functional electrical stimulation parameters for the “drinking task”—reaching phase” and related upper limb kinematics repeatability in post stroke subjects. *J. Hand Ther.* 20, 20 (2021).

39. Mesquita, I. A. et al. Methodological considerations for kinematic analysis of upper limbs in healthy and poststroke adults. Part I: A systematic review of sampling and motor tasks. *Top. Stroke Rehabil.* 26(2), 142–152 (2019).

40. Tombaugh, T. N. & Mcintyre, N. J. The mini-mental state examination: A comprehensive review. *J. Am. Geriatr. Soc.* 40(9), 922–935 (1992).

41. Guerreiro, M. et al. Adaptação à população portuguesa da tradução do “Mini Mental State Examination” (MMSE). *Rev. Portuguesa Neurol.* 1, 9–10 (1994).

42. Santos, C. L., Cabri, J. M. H. & Pascoalinho, J. Contributo para a adaptação e validação à realidade portuguesa do instrumento de medida “Fugl-Meyer Assessment of Sensorimotor Recovery After Stroke”. *Escola Super. Saúde Alcoitão* 2(2), 165–171 (2014).

43. Meseguer-Henarejos, A. B. et al. Inter- and intra-rater reliability of the Modified Ashworth Scale for evaluating hemiparesis: A systematic review and meta-analysis. *Eur. J. Phys. Rehabil. Med.* 54(4), 576–590 (2018).

44. Gladstone, D. J., Danells, C. J. & Black, S. E. The Fugl-Meyer assessment of motor recovery after stroke: A critical review of its measurement properties. *Neurorehabil. Neural Repair* 16(3), 232–240 (2002).

45. Domingues, L. & Cruz, E. Adaptação cultural e contributo para a validação da escala paciente global impressão de change. *Ibsonline* 2, 31–37 (2011).

46. Nag, P. et al. Influence of footwear on stabiometric dimensions and muscle activity. *Footwear Sci.* 3(3), 179–188 (2011).

47. Malesevic, J. et al. Evolution of surface motor activation zones in hemiplegic patients during 20 sessions of FES therapy with multi-pair electrodes. *Eur. J. Transl. Myol.* 26(2), 6059 (2016).

48. Malesevic, J. et al. Temporal and spatial variability of surface motor activation zones in hemiplegic patients during functional electrical stimulation therapy sessions. *Artif. Organs* 41(11), E166–E177 (2017).

49. Popovic-Maneski, L. et al. Multi-pair electrode for effective grasping. *Design. IEEE Trans. Neural Syst. Rehabil. Eng.* 21(4), 648–654 (2013).

50. Michaelsen, S. M. et al. Effect of trunk restraint on the recovery of reaching movements in hemiparetic patients. *Stroke* 32(8), 1875–1883 (2001).

51. Reisman, D. S. & Scholz, J. P. Workspace location influences joint coordination during reaching in post-stroke hemiparesis. *Exp. Brain Res.* 170(2), 265–276 (2006).

52. Kim, K. et al. Kinematic analysis of upper extremity movement during drinking in hemiplegic subjects. *Clin. Biomech.* (Bristol, Avon). 29(3), 248–256 (2014).
53. Murphy, M. A., Willen, K. S. & Sunnerhagen, K. S. Kinematic variables quantifying upper extremity performance after stroke during reaching and drinking from a glass. *Neurorehabil. Neural Repair.* 25(1), 71–80 (2011).

54. Santos, M. J., Kanekar, N. & Aruin, A. S. The role of anticipatory postural adjustments in compensatory control of posture: I. Electromyographic analysis. *J. Electromyogr. Kinesiol.* 20(3), 388–397 (2010).

55. Robinson, R. O., Herzog, W. & Nigg, B. M. Use of force platform variables to quantify the effects of chiropractic manipulation on gait symmetry. *J. Manip. Physiol. Ther.* 10(4), 172–176 (1987).

56. Aruin, A. & Shiratori, T. Anticipatory postural adjustments while sitting: The effects of different leg supports. *Exp. Brain Res.* 151(1), 46–53 (2003).

57. Moore, S. et al. Investigation of evidence for anticipatory postural adjustments in seated subjects who performed a reaching task. *Phys. Ther.* 72(5), 335–343 (1992).

58. Tyler, A. E. & Hasan, Z. Qualitative discrepancies between trunk muscle activity and dynamic postural requirements at the initiation of reaching movements performed while sitting. *Exp. Brain Res.* 107(1), 87–95 (1995).

59. Le Bozec, S., Lesne, J. & Bouisset, S. A sequence of postural muscle excitations precedes and accompanies isometric ramp efforts performed while sitting in human subjects. *Neurosci. Lett.* 303(1), 72–76 (2001).

60. Levin, M. F. Interjoint coordination during pointing movements is disrupted in spastic hemiparesis. *Brain* 119(Pt 1), 281–293 (1996).

61. Rohy-Brami, A. S. et al. Reaching and grasping strategies in hemiparetic patients. *Mot. Control.* 1(1), 72–91 (1997).

62. Cirstea, M. C. & Levin, M. F. Compensatory strategies for reaching in stroke. *Brain* 123(Pt 5), 940–953 (2000).

63. Bergquist, A. J. et al. Neuromuscular electrical stimulation: Implications of the electrically evoked sensory volley. *Eur. J. Appl. Physiol.* 111(10), 2409–2426 (2011).

64. Goliaszewski, S. M. et al. Modulation of motor cortex excitability by different levels of whole-hand afferent electrical stimulation. *Clin. Neurophysiol.* 123(1), 193–199 (2012).

65. Blickenstorfer, A. et al. Cortical and subcortical correlates of functional electrical stimulation of wrist extensor and flexor muscles revealed by fMRI. *Hum. Brain Mapp.* 30(3), 963–975 (2009).

66. Picard, N. & Strick, P. L. Motor areas of the medial wall: A review of their location and functional activation. *Cereb Cortex.* 6(3), 342–353 (1996).

67. Smith, G. V. et al. Functional MRI determination of a dose-response relationship to lower extremity neuromuscular electrical stimulation in healthy subjects. *Exp. Brain Res.* 150(1), 33–39 (2003).

68. Kusoffsky, A., Apel, I. & Hirschfeld, H. Reaching-lifting-placing task during standing after stroke: Coordination among ground forces, ankle muscle activity, and hand movement. *Arch. Phys. Med. Rehabil.* 82(5), 650–660 (2001).

69. Pohl, P. S. et al. Implicit learning of a motor skill after mild and moderate stroke. *Clin. Rehabil.* 20(3), 246–252 (2006).

70. Shumway-Cook, A. & Woollacott, M. *Motor Control. Theory and Practical Applications* (Lippincott Williams & Wilkins, 2001).

71. Massion, J., Alexandrov, A. & Frolov, A. Why and how are posture and movement coordinated? *Prog. Brain Res.* 143, 13–27 (2004).

Acknowledgements

We would like to acknowledge Tecnalia Research for the development of the FES-HAND system.

Author contributions

A.S.P. collaborated in study design, implementation and data processing and was responsible for article redaction. J.M., C.S., I.M. and R.S. collaborated in study design, implementation and data processing. R.M. and A.S. collaborated in study design.

Funding

This work was supported by the Fundación General CSIC [0348/CIE/ 6_E] and by Fundação para a Ciência e Tecnologia (FCT) through R&D Units funding (UIDB/05210/2020).

Competing interests

The authors declare no competing interests.

Additional information

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