### Introduction

Smart electronic technologies have been proposed as one solution to the problems associated with independent living faced by people with acquired brain injury, but their effectiveness needs to be established before they are recommended. Acquired brain injury is a term used to describe non-progressive damage to the brain which occurs after birth and has sudden onset<sup>1</sup>. The long-term nature and often life-changing consequences of acquired brain injury mean that significant social and economic burden is placed on patients, families and healthcare resources. "Personal smart technology" may benefit acquired brain injury survivors, enabling them to lead more independent and fulfilling lives. We define personal smart technology in this review as an electronic device that can be used interactively to serve a particular function and aid everyday activities, which is small enough to carry about/on the person.

Although many technologies exist to aid cognition and facilitate physical rehabilitation, there appears to be limited personal smart technology available to improve or maintain independence and functional outcomes for people with acquired brain injury. There are currently several personal smart technologies (e.g., mobile phones, tablets) available to support the heterogenous nature of acquired brain injury, with the ability to aid multiple symptoms and facilitate independent living. These are used in some clinical settings, but evidence for the effectiveness of such interventions to improve independence and functional outcomes in adults with acquired brain injury has yet to be systematically evaluated. Therefore, it is timely to conduct this review, to highlight the level of evidence available for the effectiveness of personal smart technologies.

This review's primary aims were to determine the effectiveness of personal smart technology compared to usual care or other types of intervention, on the independence, functional outcomes, fatigue, and quality of life of adults with acquired brain injury. The secondary aims were to assess use and satisfaction of the intervention; impact on cognitive, psychological and social functioning, or participation; and any other benefits or harms associated with technology use.

#### Methods

This review was conducted in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines<sup>2</sup> and the protocol was registered on the International Prospective Register of Systematic Reviews (PROSPERO 2016 CRD42016050717). Twelve electronic databases were searched from inception to 30/05/2019 (Appendix 1). Grey literature searches were conducted using Google, Google Scholar, the British Library Catalogue, PsycExtra, Mednar, CORE (COnnecting Repositories), and theses searches (using British Library EThOS theses online, DART-Europe E-theses Portal and Networked Digital Library of Theses and Dissertations). Citations for the authors of included studies were undertaken.

We developed a search strategy using indexed terms and words relating to acquired brain injury, personal smart technology, and functional outcomes and independence (Appendix 2). To minimise retrieval bias, we did not restrict our search by date. The search strategy was adapted to the requirements of the databases searched. Search results were exported directly to EndNote X8 and duplicates removed. Additional identified records were manually added.

Studies reporting data from adults (aged 18 and over) who sustained an acquired brain injury (traumatic brain injury, stroke, haemorrhage, anoxia, infection, brain tumours or mixed acquired brain injury) were included. We included all relevant randomised controlled trials (RCTs), including crossover RCTs but only extracted the pre-crossover study data, and quasi-randomised studies were excluded. Studies delivering personal smart technology interventions, defined as an intervention using an electronic device or system (small and portable, e.g., a smartphone, tablet or personal digital assistant that can be used interactively to serve a particular function) were included. We included studies measuring at least one of our primary outcomes of interest: independence, function (i.e., things that are meaningful to a patient in the context of everyday living and refers to an integrated series of behaviours or skills that allows the patient to achieve important everyday goals), fatigue, or quality of life. The secondary outcomes of interest were: use and satisfaction of the intervention, psychological functioning (including mood, self-esteem, anxiety and self-efficacy), social functioning or participation, and any other benefits or harms of technology use.

One author independently inspected the searches and relevant abstracts were identified; two authors then independently inspected all abstracts (50% each). One author inspected and identified full-texts meeting inclusion criteria. A second author inspected 10% of these to ensure accuracy. Three authors independently assessed quality of included studies using the PEDro scale<sup>3</sup>.

Data were extracted relating to aspects of study design, participant characteristics, details of the intervention, outcome measures (primary and secondary), and conclusions (see Appendix 4). One author developed and used a bespoke data extraction form, which was modelled on the Template for Intervention Description and Replication (TIDieR) checklist<sup>4</sup>, to extract data from the included studies.

Meta-analysis was conducted on outcomes of interest where data were available. Data from each study were pooled using a random-effects model, as this takes into account study sample size and the estimate of between-study variation when weighting study effects. If a study reported more than one measure of a specific outcome, we chose the measure that was most similar to those used by the other studies, or the one that provided a global measure of function. To avoid bias, this was decided ahead of the quantitative data extraction. Where high scores represented a poor outcome, the valence of the score was changed from positive to negative. Standardised mean difference (SMD) was used as a summary statistic, as various outcome measures were used by the studies. Meta-analytic means were expressed with 95% confidence intervals (CIs). All analyses were performed using Review Manager (RevMan, Version 5.3)<sup>5</sup>.

### Results

Six studies were included in the review. Figure 1 presents a PRISMA flow diagram. Reasons for exclusion are presented in Appendix 3. The reviewers were in full agreement regarding which studies met the inclusion criteria. All six studies were of high quality (≥6) according to the PEDro scale (Appendix 4). A total of 244 people with acquired brain injury were recruited and randomised across the studies. Five studies used a parallel group design<sup>6-10</sup> and one a crossover design<sup>11</sup> (Appendix 5). Only one study<sup>7</sup> recruited people exclusively on an inpatient basis, and the remainder recruited from several settings. Dropout rates (range 0-20%) were recorded for all studies. The intervention period varied for the studies, lasting between three and eight weeks.

All studies described their interventions sufficiently well to be compliant with the TIDieR checklist<sup>12</sup>. They used different types of personal smart technology (Appendix 6): planning system on a personal digital assistant<sup>10</sup>, metronome smartphone application for stroke patients<sup>7</sup>, paging device called Neuropage<sup>11</sup>, standard mobile phone<sup>8</sup> text messages, and an iPad tablet<sup>9</sup> for home exercises. Four of the interventions<sup>6, 8, 10, 11</sup> focused on goal-directed tasks. The control groups varied between studies. Two studies<sup>6, 7</sup> provided the control group with 'care as usual' or 'conventional therapy'. The remaining studies provided alternative interventions, including educational training, paper-based diary and non-intervention based text messages.

A therapist delivered the intervention training in five studies<sup>6, 8-11</sup>. Training duration for the participants varied between studies, with the majority delivering multiple 30-minute sessions. Intervention fidelity was not addressed by any of the studies, meaning there was no reference to whether the intervention was delivered as intended and if this was assessed.

All six studies assessed functional outcomes, defined as things that are meaningful to the patient in the context of everyday living. Interestingly, none of the studies used specific measures of independence or fatigue.

One study<sup>10</sup> (n=42) using goal attainment scaling to measure memory-specific failure goals in the context of daily living, reported a significant improvement in the intervention group at 8 weeks compared to the control (mean difference 1.6, 95% CI 1.0 to 2.2, p=0.0001) (Appendix 7). For the remaining studies, no significant improvement in goal attainment was reported in favour of the intervention. In our meta-analysis (Figure 2), we found no significant effect of the intervention on goal attainment.

Three studies<sup>6, 8, 11</sup> used at least one measure of psychological function, assessing self-efficacy and depression, mood state, and anxiety and depression (Appendix 8). However, no significant improvement was found in favour of the interventions. Our meta-analysis (Figure 3) also demonstrated no significant effect of the intervention on psychological function.

Two studies<sup>6, 10</sup> used at least one measure of cognitive function. One study<sup>10</sup> (n=42) presented Memory Functioning Questionnaire scores in two categories: retrospective memory functioning and mnemonic usage subset. A significant difference in retrospective memory scores was found

(p=0.042), meaning the intervention group had a greater improvement in retrospective memory ability compared to the control group. However, our meta-analysis (Figure 4) showed no significant effect of the intervention on cognitive function.

One study<sup>8</sup> (n=8) measured social participation and function using three different subsets of the Participation Assessment with Recombined Tools-Objective: social relations, out and about, and productivity. At 8 weeks' post-intervention, the 'social relations' scores significantly improved in the intervention group compared to the control (p=0.01).

Three studies<sup>6, 9, 10</sup> assessed satisfaction with the intervention by asking participants whether they would continue use, reasons for this, whether they were satisfied with their allocated group, and one<sup>9</sup> study assessed the participants' perceptions of the intervention. Some studies reported a greater percentage of satisfaction in the intervention group, however this was not significantly different to the control group.

**Discussion** 

The review identified six studies that focused on function and each used a different technology interventions. Although one study suggested a use for personal smart technologies to improve memory-specific goals and memory impairment, and another to increase social participation, there is a clear lack of robust evidence to support the clinical recommendation of these technologies in ABI. There are very few randomised studies investigating such technologies, and most interventions have only been evaluated once. There is also a lack of studies exploring the effects of personal smart technologies on independence and fatigue. Given the ubiquity of technology in modern society, specifically smartphones, it was interesting to find that only one study evaluated a smartphone application and only one used mobile phone text messaging.

Although all studies scored high on quality, the PEDro scale does not take into account power/sample size calculations. Only two studies<sup>10, 11</sup> conducted power calculations prior to recruitment, one<sup>6</sup> conducted a post-hoc calculation, which suggested insufficient power to detect treatment effect. Most studies had a small number of participants, ranging from 8 to 74. Perhaps a

disadvantage of small sample trials is that it may not be possible to perform further analyses to determine who benefits the most from the use of personal smart technologies, and under what circumstances. Pre-post analysis is not always recommended in RCTs and was a limitation of some of the included studies<sup>13</sup>. This highlights the need for larger sample, high quality studies within this area of research.

While most studies were compliant with the TIDieR checklist when reporting interventions (e.g. dose, content and training), few reported how and if the technologies were tailored to individual needs. Studies have identified the importance of patient-centred technology in the acquired brain injury population<sup>14, 15</sup> meaning personalisation of interventions should be reported better in future studies to facilitate replication and improve intervention design. The TIDieR checklist<sup>12</sup> helped us detail the interventions consistently and highlighted areas of reporting that need more attention. We recommend that researchers make use of this and other checklists (e.g., Journal Article Reporting Standards checklist<sup>16</sup>) when detailing interventions.

Outcome measures varied between studies, but all presented measures of goal attainment and/or function. Although some studies presented significant outcome improvement for the intervention groups, these findings should be treated with caution as evidence is limited, thus we are unable to suggest a clear benefit of these technologies for ABI. Indeed, our meta-analysis found no evidence of the overall effectiveness of the intervention.

Only one study specifically reported on whether or not there were any serious adverse events or harms caused by the use of personal smart technologies. This is something that future studies should assess and report.

Despite the focus on goal attainment and function, few other effects of personal smart technology were explored. None of the studies reported measures of independence with only one study measuring quality of life and one reporting social participation outcomes. None of the studies reported measures of fatigue. Literature identifies these as some of the more challenging problems to clinically manage following acquired brain injury (specifically fatigue)<sup>17, 18</sup> so it was disappointing to find no high-quality studies exploring these outcomes. Improving social participation and quality of life are often the key foci of rehabilitation interventions<sup>19</sup>, and are increasingly being recommended as

the primary outcomes from funders such as the National Institute for Health Research. However, it appears that these outcomes are not receiving enough attention in research studies. Researchers need to consider the long-term implementation of their interventions when choosing outcome measures and place more emphasis on the invisible sequalae of acquired brain injury, that are often more difficult to manage, such as fatigue and mood problems. Our findings resonate with findings from a 2015 review by Charters et al., which also identified a lack of studies evaluating the effect of technology on the greater needs of the acquired brain injury population<sup>20</sup>. This highlights the need for larger RCTs with a focus on different needs of the brain injury population.

A key strength of this review was the use of the TIDieR checklist to extract information across the different technologies about their key components and potential factors that contribute to their effectiveness (e.g., training, procedures and frequency of use). The guidelines aided our data extraction, and facilitated consistent collection and description of the technologies. The rapid advances in technology and drivers for self-management following acquired brain injury mean that new technologies are emerging all the time. Without understanding and reporting the core components of interventions, and transferring information about factors impacting on their effectiveness, technologists will miss these key findings.

While this review had robust methodology and used a systematic search strategy to identify relevant trials, it does have limitations. We limited our search to English language only, which may have excluded some relevant studies. We also applied tight inclusion criteria to studies not measuring at least one of our primary outcomes of interest (i.e. functional outcomes, quality of life, independence, fatigue). This led to the exclusion of some interesting studies reporting the use of smartphone based interventions, such as SMS symptom assessment for mild traumatic brain injury<sup>21</sup>, which used the Rivermead Post-concussion Symptoms Questionnaire<sup>21, 22</sup>. Most studies used a cognitive measure as their primary outcome. We suggest altering the study selection criteria in future reviews to exclude certain technologies and focus on those targeting specific problems, e.g., memory impairment, fatigue management, etc. Another limitation is that we did not include people with progressive neurological disorders, such as multiple sclerosis, that experience similar cognitive manifestations (e.g. difficulties with problem solving, remembering tasks, concentrating).

There is insufficient high-quality evidence to support the benefit of personal smart technologies to improve outcomes in acquired brain injury. As the UK National Health Service Five Year Forward view<sup>23</sup> is pushing for greater self-management for people with long-term conditions, there is a timely need to explore the effectiveness of everyday smart technologies to support rehabilitation. To move the field forward, we need researchers to conduct more randomised studies to evaluate technologies. Researchers also need to describe interventions better (including tailoring and personalisation), ensure intervention delivery and uptake are accurately recorded, and that outcomes focus on both symptom reduction as well as independence and function. Future studies should also report on the barriers to implementation and measure the potential effects and harms of technologies, which are often underreported.

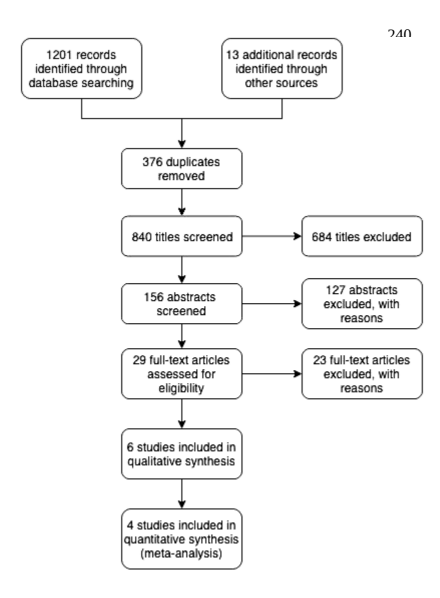
### **Clinical Messages**

205 206 207

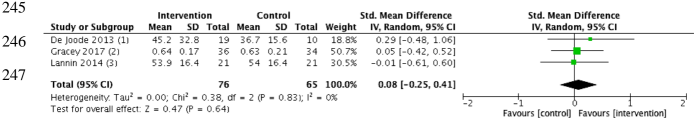
208

- There is a lack of evidence to support the benefit of personal smart technologies to improve outcomes in acquired brain injury.
- There are few randomised studies investigating these technologies and most of them have only been evaluated once.
- Adverse effects of smart technologies are potentially under-reported.

213 **Acknowledgements** 214 The authors would like to thank Jeanette Eldridge, senior research librarian at the University of 215 Nottingham, for her help developing the search strategy for this review. 216 217 **Author contributions** 218 Literature searches and data extraction was conducted by JK. KR and RdN acted as second 219 reviewers to confirm reliability of study selection by inspecting all abstracts (50% each). JK contributed 220 to the main writing up of the review findings, with additional input from authors KR and RdN. All 221 authors critically reviewed the final version for publication. All authors read and approved the final 222 manuscript. 223 224 **Competing interests** 225 None declared. 226 227 **Funding support** 228 Jade Kettlewell was a PhD student at the time of conducting this research funded by a Hermes 229 Fellowship, the University of Nottingham and Brain in Hand Ltd. 230 231 **Supplementary materials** 232 Included are the appendices discussed in this paper: (1) example search strategy, (2) exclusion of 233 studies summary table, (3) PEDro scale of quality for included studies, (4) study methods and 234 participant characteristics of included studies, (5) details of interventions used in the included studies, 235 (6) primary outcome data from included studies, (7) secondary outcome data from included studies. 236 Please contact the author for any additional information. 237



**Figure 2:** Meta-analysis of goal (or intention) attainment outcome measures for three studies. For each study, the box represents the random effects standardised mean difference and the line the 95% confidence intervals. The size of each box indicates the relative weight of each study in the meta-analysis.



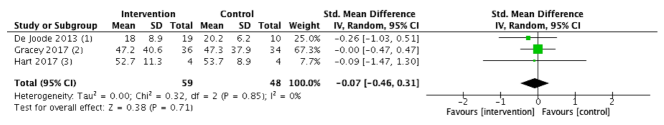
#### <u>Footnotes</u>

241

242

243

- (1) Goal attainment scale total (De Joode et al., 2013)
- (2) Intention attainment (Gracey et al., 2017)
- (3) Goal attainment scale total (Lannin et al., 2014)



#### <u>Footnotes</u>

- (1) Centre for Epidemiologic Studies Depression Scale; CES-D (De Joode et al., 2013)
- (2) Profile of Mood states total mood disturbance; POMS-MD (Gracey et al., 2017)
- (3) Brief Symptom Inventory Global Severity Index (BSI-GSI) (Hart et al., 2017)

**Figure 4:** Meta-analysis of cognitive function for two studies. For each study, the box represents the random effects standardised mean difference and the line the 95% confidence intervals. The size of each box indicates the relative weight of each study in the meta-analysis.

	Inte	rventi	on	C	Control			Std. Mean Difference	Std. Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
De Joode 2013 (1)	-42.2	15.9	19	-49.2	14.8	10	38.5%	0.44 [-0.34, 1.21]	<del> </del>
Lannin 2014 (2)	15.8	9.7	21	12	б.1	21	61.5%	0.46 [-0.15, 1.07]	+
Total (95% CI)			40			31	100.0%	0.45 [-0.03, 0.93]	-
Heterogeneity: Tau <sup>2</sup> =	0.00; 0	ihi² = 1	0.00, d	f = 1 (P)	= 0.9	6); I <sup>2</sup> =	0%	H	-2 -1 1 2
Test for overall effect:	Z = 1.8	84 (P =	0.07)					-	Favours [control] Favours [intervention]

#### <u>Footnotes</u>

- (1) Cognitive Failure Questionnaire (CFQ) (De Joode et al., 2013)
- (2) Memory Functioning Questionnaire (MFQ): Retrospective memory functioning subset (Lannin et al., 2014)

## **Appendices**

## Appendix 1: Databases searched

Database	Dates searched
Cochrane Central Register of Controlled Trials (CENTRAL, The Cochrane Library)	Inception to May 2019
Ovid MEDLINE(R), Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid OLDMEDLINE(R)	Inception to May 2019
Embase Classic + Embase (OvidSP)	Inception to May 2019
CINAHL Plus	Inception to May 2019
PsycINFO (OvidSP)	Inception to May 2019
PubMed (limited to references not indexed in MEDLINE)	Inception to May 2019
HMIC (Ovid) Health Management Information Consortium	Inception to May 2019
AMED (Ovid) (Allied and Complementary Medicine)	Inception to May 2019
The Joanna Briggs Institute EBP Database	Inception to May 2019
EBSCO ERIC (Education Resource Information Centre)	Inception to May 2019
National Institute for Health Research (UK) (www.portal.nihr.ac.uk)	May 2019
UK Clinical Research Network (www.public.ukcrn.org.uk).	May 2019

### Appendix 2: Example search strategy

- 1. randomi?ed controlled trial.pt.
- 2. controlled clinical trial.pt.
- 3. randomi?ed.ab.
- 4. placebo.ab.
- 5. randomly.ab.
- 6. trial.ab.
- 7. groups.ab.
- 8. or/1-7
- 9. Brain Injuries/
- 10. Brain Concussion/
- 11. Brain Hemorrhage, Traumatic/
- 12. Brain Injury, Chronic/
- 13. Diffuse Axonal Injury/
- 14. brain injur\*.ti,ab.
- 15. (TBI or TBIs).ti,ab.
- 16. (hypoxic brain damage or diffuse axonal injur\* or DAI or DAIs).ti,ab.
- 17. head injur\*.ti,ab.
- 18. (brain adj2 trauma\*).ti,ab.
- 19. (head adj2 trauma\*).ti,ab.
- 20. concussion.ti,ab.
- 21. brain contusion.ti,ab.
- 22. cerebrovascular disorders/ or basal ganglia cerebrovascular disease/ or exp brain ischemia/ or carotid artery diseases/ or carotid artery thrombosis/ or intracranial arterial diseases/ or cerebral arterial diseases/ or exp intracranial embolism and thrombosis/ or exp stroke/
- 23. (isch?emi\$ adj6 (stroke\$ or apoplex\$ or cerebral vasc\$ or cerebrovasc\$ or cva)).tw.
- 24. ((brain or cerebr\$ or cerebell\$ or vertebrobasil\$ or hemispher\$ or intracran\$ or intracerebral or infratentorial or supratentorial or middle cerebr\$ or mca\$ or anterior circulation) adj5 (isch?emi\$ or infarct\$ or thrombo\$ or emboli\$ or occlus\$ or hypoxi\$)).tw.
- 25. or/9-24
- 26. exp Cellular Phone/
- 27. Computers, Handheld/
- 28. (handheld or hand-held) adj1 (computer? or pc?).mp.
- 29. cell\$ phone?.mp.
- 30. mobile phone?.mp.
- 31. smartphone?.mp.
- 32. smart-phone?.mp.
- 33. (personal digital assistant? or PDA?).mp.
- 34. palmtop computer?.mp.
- 35. (tablet adj3 (device? or comput\$)).mp.
- 36. Blackberry.mp.
- 37. Nokia.mp.
- 38. Symbian.mp.
- 39. (windows adj3 (mobile? Or phone?)).mp.
- 40. sidekick.mp.
- 41. Android.mp.

- 42. (phone adj3 call\*).mp. OR ((cell\* or mobile or smart or google or nexus or iphone) adj3 (phone\* or telephone\*)).mp. OR smart-phone\*.mp. OR smartphone\*.mp. OR (blackberr\* not extract).mp. OR (blackberr\* not extract).mp. OR (mobile adj3 health)
- 43. (mobile adj3 technol\*).mp. OR ((mobile or smartphone or smart-phone or phone or software) adj3 app\*).mp. OR MMS.mp. OR multimedia messaging service.mp. OR SMS.mp. OR short messag\* service.mp. OR (text\* adj messag\*).mp. OR text-messa\*.mp. OR voice messag\*.mp. OR interactive voice response.mp. OR IVR.mp. OR Telemedicine/ OR cellular phone/ OR Text Messaging/
- 44. MP3-Player/
- 45. iphone\$.tw.
- 46. ipad.tw.
- 47. ipod.tw.
- 48. (mhealth or m-health or m health).tw.
- 49. mobile health.tw.
- 50. Samsung.mp.
- 51. Or/26-50
- 52. exp rehabilitation/
- 53. (rehab\* or (activit\* adj2 daily living)).tw.
- 54. (re-abl\* or reabl\* or enablement or empower\* or restor\* or re-learn\* or relearn\*).tw.
- 55. recovery of function/
- 56. ((recover\* or optim\* or maintain\* or increas\* or improv\* or independen\* or ability or outcome\*) adj3 function\*).tw.
- 57. ((enabl\* or recover\* or maintain\* or develop\* or living) adj3 independen\*).tw.
- 58. Occupational therapy/
- 59. exp "activities of daily living"/
- 60. exp rehabilitation, vocational/ or Rehabilitation/ or Self care/
- 61. exp leisure activities/
- 62. exp "recovery of function"/
- 63. exp work/ or Human activities/
- 64. Social adjustment/ or Social behavior/ or Social facilitation/
- 65. Social environment/ or Social support/
- 66. Goals/
- 67. occupational therap\$.tw.
- 68. (activities of daily living or adl\$ or eadl\$).tw.
- 69. rehabilitation.tw.
- 70. ((self or personal) adj5 (care or manage \$)).tw.
- 71. (dressing or feeding or eating or toilet\$ or bathing or mobil\$ or driving or public transport\$).tw.
- 72. ((daily or domestic or house or home) adj5 (activit\$ or task\$ or skill\$ or chore\$)).tw.
- 73. leisure.tw.
- 74. (recover\$ adj5 function\$).tw.
- 75. (social adj5 (activit\$ or function\$ or support\$ or skill\$ or adjust\$ or behavio?r or facilitat\$)).tw.
- 76. (counsel?ing or goal\$ or work or employment).tw.
- 77. or/52-76
- 78. 25 and 51 and 77
- 79. animals/not (humans/ and animals/)
- 80. 78 not 79
- 81.80 and 8

## Appendix 3: Exclusion of studies summary table

	Study Reference	Primary reason for Exclusion
1	Archer, K. R., Coronado, R. A., Haislip, L. R., Abraham, C. M., Vanston, S. W., Lazaro, A. E., Obremskey, W. T. (2015). Telephone-based goal management training for adults with mild traumatic brain injury: study protocol for a randomized controlled trial. Trials [Electronic Resource], 16, 244.	Not original research with results - protocol
2	Akhand, O., Galetta, M. S., Cobbs, L., Hasanaj, L., Webb, N., Drattell, J., Balcer, L. J. (2018). The new Mobile Universal Lexicon Evaluation System (MULES): A test of rapid picture naming for concussion sized for the sidelines. <i>Journal of the Neurological Sciences</i> , 387, 199-204.	Not adults with ABI
3	Audebert, H. J., Boy, S., Jankovits, R., Pilz, P., Klucken, J., Fehm, N. P., & Schenkel, J. (2008). Is mobile teleconsulting equivalent to hospital-based telestroke services? Stroke, 39(12), 3427-3430.	Not RCT
4	Audebert, H. J., Wimmer, M. L. J., Schenkel, J., Ulm, K., Kolominsky-Rabas, P. L., Bogdahn, U., Haberl, R. L. (2004). [Telemedicine stroke department network. Introduction of a telemedicine pilot project for integrated stroke management in South Bavaria and analysis of its efficiency]. Nervenarzt, 75(2), 161-165.	Not RCT
5	Baker, V. B., Eliasen, K. M., & Hack, N. K. (2018). Lifestyle modifications as therapy for medication refractory post-traumatic headache (PTHA) in the military population of Okinawa. <i>Journal of Headache and Pain, 19</i> (1), 113.	Not RCT
6	Baldwin, V. N., & Powell, T. (2015). Google Calendar: A single case experimental design study of a man with severe memory problems. Neuropsychol Rehabil, 25(4), 617-636.	Not RCT
7	Barrows, P. D., & Thomas, S. A. (2018). Assessment of mood in aphasia following stroke: validation of the Dynamic Visual Analogue Mood Scales (D-VAMS). Clinical rehabilitation, 32(1), 94-102.	Not RCT
8	Bedell, G. M., Wade, S. L., Turkstra, L. S., Haarbauer-Krupa, J., & King, J. A. (2016). Informing design of an app-based coaching intervention to promote social participation of teenagers with traumatic brain injury. <i>Dev Neurorehabil</i> , 1-10. doi:10.1080/17518423.2016.1237584	Not adults with ABI
9	Bell, K., Brockway, J., Hart, T., Whyte, J., Sherer, M., & Fraser, R. (2011). Scheduled telephone intervention for traumatic brain injury: A multicenter randomized controlled trial. Arch Phys Med Rehabil, 92(10), 1552-1560.	Not personal smart technology
10	Bell, K. R., Brockway, J. A., Fann, J. R., Cole, W. R., De Lore, J. S., Bush, N., Temkin, N. (2015). Concussion treatment after combat trauma: Development of a telephone based, problem solving intervention for service members. Contemporary Clinical Trials 40 (pp 54-62), 2015, Date of Publication, January 01.	Not original research with results - protocol
11	Bell, K. R., Fann, J., Brockway, J. A., Cole, W. R., Bush, N., Dikmen, S., Temkin, N. (2015). Telephone problem solving treatment for active duty service members with mild traumatic brain injury. PM and R, Conference, 2015 Annual Assembly of the American Academy of Physical Medicine and Rehabilitation Boston, MA United States.	Not personal smart technology
12	Benvenuti, F., Stuart, M., Cappena, V., Gabella, S., Corsi, S., Taviani, A., Weinrich, M. (2014). Community-based exercise for upper limb paresis: a controlled trial with telerehabilitation. Neurorehabilitation & Neural Repair, 28(7), 611-620.	Not RCT
13	Bishop, D., Miller, I., Weiner, D., Guilmette, T., Mukand, J., Feldmann, E., Springate, B. (2014). Family Intervention: Telephone Tracking (FITT): A pilot stroke outcome study. Topics in Stroke Rehabilitation Vol, 21(Supp1), S63-S74.	Not personal smart technology
14	Boman, I., Bartfai, A., Borell, L., Tham, K., & Hemmingsson, H. (2010). Support in everyday activities with a home-based electronic memory aid for persons with memory impairments. Disability & Rehabilitation: Assistive Technology, 5(5), 339-350 312p.	Not RCT
15	Bombardier, C. H., Bell, K. R., Temkin, N. R., Fann, J. R., Hoffman, J., & Dikmen, S. (2009). The efficacy of a scheduled telephone intervention for ameliorating depressive symptoms during the first year after traumatic brain injury. Journal of Head Trauma Rehabilitation, 24(4), 230-238 239p.	Not personal smart technology
16	Bourgeois, M. S., Lenius, K., Turkstra, L., & Camp, C. (2007). The effects of cognitive teletherapy on reported everyday memory behaviours of persons with chronic traumatic brain injury. Brain Injury Vol, 21(12), 1245-1257.	Not personal smart technology
17	Brown, R., Pain, K., Berwald, C., Hirschi, P., Delehanty, R., & Miller, H. (1999). Distance education and caregiver support groups: comparison of traditional and telephone groups. Journal of Head Trauma Rehabilitation, 14(3), 257-268.	Not adults with ABI
18	Cadilhac, D., Andrew, N., Busingye, D., Cameron, J., Thrift, A., Kneebone, I., Kilkenny, M. (2018). Pilot randomised controlled trial of an e-health discharge support intervention for stroke. <i>International Journal of Stroke, 13</i> (2 Supplement 1), 49-50.	Could not retrieve full text – abstract only
19	Chang, YJ., Chen, SF., & Chou, LD. (2012). A Feasibility Study of Enhancing Independent Task Performance for People with Cognitive Impairments Through the Use of a Handheld Location-Based Prompting System. IEEE Transactions on Information Technology in Biomedicine, 16(6), 1157-1163.	Not RCT
20	Charters, E., Gillett, L., & Simpson, G. K. (2015). Efficacy of electronic portable assistive devices for people with acquired brain injury: a systematic review. <i>Neuropsychol Rehabil</i> , <i>25</i> (1), 82-121.	Not original research with results – systematic review
21	Chen, C., Huang, X., Yang, Y., Liu, X., Yang, C., Song, Q., Zhou, H. (2018). Media access and anaemia prevalence in children from ethnic minorities aged 6-23 months in central and western China: a cross-sectional study. <i>The Lancet</i> , 392(Supplement 1), S69.	Not adults with ABI
22	Cho, J. E., Cho, K. H., Yoo, J. S., Lee, S. J., & Lee, W. H. (2018). Reliability and validity of a dual-probe personal computer-based muscle viewer for measuring the pennation angle of the medial gastrocnemius muscle in patients who have had a stroke. <i>Topics in Stroke Rehabilitation</i> , 25(1), 6-12.	Not RCT
23	Cho, J. E., Lee, H. J., Kim, M. K., & Lee, W. H. (2018). The improvement in respiratory function by inspiratory muscle training is due to structural muscle changes in patients with stroke: a randomized controlled pilot trial. <i>Topics in Stroke Rehabilitation, 25</i> (1), 37-43.	Not personal smart technology
24	Choi, YH., Ku, J., Lim, H., Kim, Y. H., & Paik, NJ. (2016). Mobile game-based virtual reality rehabilitation program for upper limb dysfunction after ischemic stroke. <i>Restorative neurology and neuroscience</i> , <i>34</i> (3), 455-463.	Not RCT
25	Choi, YH., & Paik, NJ. (2018). Mobile Game-based Virtual Reality Program for Upper Extremity Stroke Rehabilitation. <i>J Vis Exp</i> (133). doi:https://dx.doi.org/10.3791/56241  Chumbler, N. R., Quigley, P., Li, X., Morey, M., Rose, D., Sanford, J., Hoenig, H. (2012). Effects of telerehabilitation on	Not RCT  Not personal smart
26	physical function and disability for stroke patients: a randomized, controlled trial. Stroke (00392499), 43(8), 2168-2174 2167p.  Chumbler, N. R., Rose, D. K., Griffiths, P., Quigley, P., McGee-Hernandez, N., Carlson, K. A., Hoenig, H. (2010). Study	technology  Not original
27	protocol: home-based telehealth stroke care: a randomized trial for veterans. Trials [Electronic Resource], 11, 74.	research with results - protocol
28	Chun, H. Y. Y., Carson, A. J., Dennis, M. S., Mead, G. E., & Whiteley, W. N. (2018). TASK (Treating Anxiety after StroKe)-development of a telemedicine intervention using a systematic, logical and evidence-based methodology. <i>International Journal of Stroke, 13</i> (3 Supplement 1), 19-20.	Not personal smart technology

29	Coombes, J. A., Rowett, D., Whitty, J. A., & Cottrell, W. N. (2018). Use of a patient-centred educational exchange (PCEE) to improve patient's self-management of medicines after a stroke: A randomised controlled trial study protocol. <i>BMJ Open, 8</i> (8), e022225.	Not personal smart technology
30	Crotty, M., Killington, M., van den Berg, M., Morris, C., Taylor, A., & Carati, C. (2014). Telerehabilitation for older people using off-the-shelf applications: acceptability and feasibility. Journal of Telemedicine & Telecare, 20(7), 370-376.	Not adults with ABI
31	Culley, C., & Evans, J. J. (2010). SMS text messaging as a means of increasing recall of therapy goals in brain injury rehabilitation: a single-blind within-subjects trial. Neuropsychol Rehabil, 20(1), 103-119.	Not RCT
32	Daggett, V., Bakas, T., Murray, L., Woodward-Hagg, H., Williams, J. G., Maddox, K., Ellis, R. D. (2014). Feasibility and satisfaction with the VETeranS Compensate, Adapt, REintegrate (VETS-CARE) intervention. <i>Brain Inj., Conference</i> , 10th World Congress on Brain Injury of the International Brain Injury Association San Francisco, CA United States. Conference Start: 20140319 Conference End: 20140322. Conference Publication: (var.pagings). 20140328 (20140315-20140316) (pp 20140554-20140555).	Could not retrieve full text
33	de Joode, E., van Heugten, C., Verhey, F., & van Boxtel, M. (2010). Efficacy and usability of assistive technology for patients with cognitive deficits: a systematic review. Clin Rehabil, 24(8), 701-714.	Not RCT
34	Dean, P., Perkins, L., McNamara, A., Sauseng, P., & Sterr, A. (2014). A novel method for acquiring cognitive data after brain injury and during follow-up: The use of mobile technology in a visuospatial working memory task. Brain Inj, Conference, 10th World Congress on Brain Injury of the International Brain Injury Association San Francisco, CA United States.	Not RCT
35	Demaerschalk, B. M., Boyd, E. L., Barrett, K. M., Gamble, D. M., Sonchik, S., Comer, M. M., Chang, YH. H. (2018). Comparison of Stroke Outcomes of Hub and Spoke Hospital Treated Patients in Mayo Clinic Telestroke Program. <i>Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association</i> , 27(11), 2940-2942.	Not RCT
36	Demaerschalk, B. M., Raman, R., Ernstrom, K., & Meyer, B. C. (2012). Efficacy of telemedicine for stroke: pooled analysis of the Stroke Team Remote Evaluation Using a Digital Observation Camera (STRokE DOC) and STRokE DOC Arizona telestroke trials. Telemedicine Journal & E-Health, 18(3), 230-237.	Not personal smart technology
37	Depompei, R., Gillette, Y., Goetz, E., Xenopoulos-Oddsson, A., Bryen, D., & Dowds, M. (2008). Practical applications for use of PDAs and smartphones with children and adolescents who have traumatic brain injury. NeuroRehabilitation, 23(6), 487-499.	Not adults with ABI
38	Des Roches, C. A., Balachandran, I., Ascenso, E. M., Tripodis, Y., & Kiran, S. (2014). Effectiveness of an impairment-based individualized rehabilitation program using an iPad-based software platform. Front Hum Neurosci, 8, 1015.	Not RCT
39	Doubal, F., Cowey, E., Bailey, F., Murray, S. A., Borthwick, S., Somerville, M., Mead, G. E. (2018). The key challenges of discussing end-of-life stroke care with patients and families: A mixed-methods electronic survey of hospital and community healthcare professionals. <i>Journal of the Royal College of Physicians of Edinburgh, 48</i> (3), 217-224.	Not adults with ABI
40	Dowds, M. M., Lee, P. H., Sheer, J. B., O'Neil-Pirozzi, T. M., Xenopoulos-Oddsson, A., Goldstein, R., Glenn, M. B. (2011). Electronic reminding technology following traumatic brain injury: effects on timely task completion. <i>J Head Trauma Rehabil</i> , 26(5), 339-347.	No measure of primary outcomes
41	Drake, R., Nordentoft, M., Haddock, G., Ainsworth, J., & Lewis, S. (2018). Can we improve functional outcome and adherence in optimise participants with a psychosocial intervention? <i>Schizophrenia Bulletin, 44</i> (Supplement 1), S50.	Not adults with ABI
42	Dry, A., Colantonio, A., Cameron, J. I., & Mihailidis, A. (2006). Technology in the lives of women who live with memory impairment as a result of a traumatic brain injury. Assistive Technology, 18(2), 170-180.	Not RCT
43	Dubey, D., Amritphale, A., Sawhney, A., Amritphale, N., Dubey, P., & Pandey, A. (2014). Smart phone applications as a source of information on stroke. J Stroke, 16(2), 86-90. doi:10.5853/jos.2014.16.2.86	Not RCT
44	Dybus, A., Paul, L., Wyke, S., Brewster, S., Alexander, G., Gill, J., Rico Williamson, J. (2014). Increasing physical activity in stroke survivors using STARFISH, an interactive mobile phone application: A feasibility study. <i>Cerebrovascular Diseases</i> , 37(Supplement 1), 299.	No measure of primary outcomes
45	Elbogen, E. B., Dennis, P. A., Van Voorhees, E. E., Blakey, S. M., Johnson, J. L., Johnson, S. C., Belger, A. (2019). Cognitive Rehabilitation With Mobile Technology and Social Support for Veterans With TBI and PTSD: A Randomized Clinical Trial. <i>The Journal of head trauma rehabilitation</i> , 34(1), 1-10.	No measure of primary outcomes
46	Fish, J., Evans, J. J., Nimmo, M., Martin, E., Kersel, D., Bateman, A., Manly, T. (2007). Rehabilitation of executive dysfunction following brain injury: "Content-free" cueing improves everyday prospective memory performance. Neuropsychologia, 45(6), 1318-1330.	Not RCT
47	Flynn, M. A., Rigon, A., Kornfield, R., Mutlu, B., Duff, M. C., & Turkstra, L. S. (2019). Characterizing computer-mediated communication, friendship, and social participation in adults with traumatic brain injury. <i>Brain injury</i> .	Not RCT
48	Franzén, C., Brulin, C., Stenlund, H., & Björnstig, U. (2009). Injured road users' health-related quality of life after telephone intervention: a randomised controlled trial. Journal of Clinical Nursing, 18(1), 108-116 109p. doi:10.1111/j.1365-2702.2008.02436.x	Not personal smart technology
49	Gil-Pages, M., Solana, J., Sanchez-Carrion, R., Tormos, J. M., Ensenat-Cantallops, A., & Garcia-Molina, A. (2018). A customized home-based computerized cognitive rehabilitation platform for patients with chronic-stage stroke: Study protocol for a randomized controlled trial. <i>Trials</i> , 19(1), 191.	Not original research with results - protocol
50	Gilles, N., Zelonis, S., Beving, L., Burton, D., Ventura-DiPersia, C., Kunnakkat, S., Levine, S. (2015). A national survey of preferences for mobile applications (APPS) among stroke survivors & caregivers. J Neurol Sci, Conference, 22nd World Congress of Neurology, WCN 2015 Santiago Chile. Conference Start: 20151031 Conference End: 20151105. Conference Publication: (var.pagings). 20151357 (pp e20151100).	Not RCT
51	Gong, E., Gu, W., Sun, C., Turner, E. L., Zhou, Y., Li, Z., Yan, L. L. (2019). System-integrated technology-enabled model of care to improve the health of stroke patients in rural China: protocol for SINEMA-a cluster-randomized controlled trial. <i>American Heart Journal</i> , 207, 27-39.	Not original research with results – protocol
52	Goodwin, R., Lincoln, N., das Nair, R., & Bateman, A. (2017). External memory aids for memory problems in people with multiple sclerosis: A systematic review. <i>Neuropsychol Rehabil</i> , <i>27</i> (8), 1081-1102.	Not adults with ABI
53	Groussard, PY., Pigot, H., & Giroux, S. (2018). From conception to evaluation of mobile services for people with head injury: A participatory design perspective. <i>Neuropsychological rehabilitation</i> , <i>28</i> (5), 667-688.	Not RCT
54	Guo, Y., Lane, D. A., Wang, L., Chen, Y., & Lip, G. Y. H. (2019). Mobile Health (mHealth) technology for improved screening, patient involvement and optimizing integrated care in atrial fibrillation: The mAFA (mAF-App) II randomized trial. <i>International journal of clinical practice</i> , e13352.	Not original research with results – protocol
55	Gustafsson, L., Liddle, J., Bennett, P., Goldman, M., & Ireland, D. (2018). Is it feasible to measure lifespace with smartphone geolocation data after mild stroke? <i>International Journal of Stroke, 13</i> (1 Supplement 1), 31.	Not RCT
56	Hart T, Vaccaro M, Collier G, Chervoneva I, Fann JR. Promoting mental health in traumatic brain injury using single-session Behavioural Activation and SMS messaging: A randomized controlled trial. Neuropsychological Rehabilitation. 2019:1-20.	No measure of primary outcome
57	Hermens, H., Huijgen, B., Giacomozzi, C., Ilsbroukx, S., Macellari, V., Prats, E., Vollenbroek-Hutten, M. (2008). Clinical assessment of the HELLODOC tele-rehabilitation service. Annali Dell'Istituto Superiore di Sanita, 44(2), 154-163.	Not personal smart technology
58	Hou, YR., Chiu, YL., Chiang, SL., Chen, HY., & Sung, WH. (2018). Feasibility of a smartphone-based balance assessment system for subjects with chronic stroke. <i>Computer methods and programs in biomedicine, 161</i> , 191-195.	Not personal smart technology
59	Huijbregts, M. P. J., McEwen, S., & Taylor, D. (2009). Exploring the feasibility and efficacy of a telehealth stroke self-management programme: a pilot study. Physiotherapy Canada, 61(4), 210-220 211p. doi:10.3138/physio.61.4.210	Not RCT
60	Jackson, E. M., Costabile, P. M., Tekes, A., Steffen, K. M., Ahn, E. S., Scafidi, S., & Noje, C. (2018). Use of Telemedicine During Interhospital Transport of Children With Operative Intracranial Hemorrhage. <i>Pediatric critical care medicine: a journal of the Society of Critical Care Medicine and the World Federation of Pediatric Intensive and Critical Care Societies, 19</i> (11), 1033-1038.	Not adults with ABI
61	Jhaveri, M. M., Benjamin-Garner, R., Rianon, N., Sherer, M., Francisco, G., Vahidy, F., Savitz, S. (2017). Telemedicine-guided education on secondary stroke and fall prevention following inpatient rehabilitation for Texas patients with stroke and their caregivers: a feasibility pilot study. <i>BMJ Open, 7</i> (9), e017340.	Not RCT

62	Jin, W., Chen, J., Shi, F., Yang, W., Zhang, Y., Liu, Y., Ren, C. (2015). Home-based tele-supervising rehabilitation for brain infarction patients (HTRBIP): Study protocol for a randomized controlled trial. Trials 16 (1) (no pagination), 2015, Article Number, 61. Date of Publication: February 25.	Not original research with results - protocol
63	Johansson, B., & Tornmalm, M. (2012). Working memory training for patients with acquired brain injury: effects in daily life. Scand J Occup Ther, 19(2), 176-183 178p. doi:10.3109/11038128.2011.603352	Not RCT
64	Johnson, S. S., Levesque, D. A., Broderick, L. E., Bailey, D. G., & Kerns, R. D. (2017). Pain Self-Management for Veterans: Development and Pilot Test of a Stage-Based Mobile-Optimized Intervention. <i>JMIR medical informatics</i> , <i>5</i> (4), e40.	Not adults with ABI
65	Joubert, J., Christie, A., Laing, J., Wilks, B., Barnes, I., De Bustos Medeiros, E., & Moulin, T. (2013). Telestroke: Long-term risk factor management - Part II. European Research in Telemedicine, 2(2), 57-67.	Not original research with results – systematic review
66	Kamal, A. K., Khalid, W., Muqeet, A., Jamil, A., Farhat, K., Gillani, S. R. A., Virani, S. S. (2018). Making prescriptions "talk" to stroke and heart attack survivors to improve adherence: Results of a randomized clinical trial (The Talking Rx Study). <i>PLoS ONE, 13</i> (12), e0197671.	Not adults with ABI
67	Kamal, A. K., Shaikh, Q., Pasha, O., Azam, I., Islam, M., Memon, A. A., Khoja, S. (2015). A randomized controlled behavioral intervention trial to improve medication adherence in adult stroke patients with prescription tailored Short Messaging Service (SMS)-SMS4Stroke study. <i>BMC Neurol</i> , 15(1), 212. doi:10.1186/s12883-015-0471-5	No measure of primary outcomes
68	Kettlewell, J., Phillips, J., Radford, K., & dasNair, R. (2018). Informing evaluation of a smartphone application for people with acquired brain injury: a stakeholder engagement study. <i>BMC medical informatics and decision making, 18</i> (1), 33.	Not RCT
69	Kiefer, S., Schafer, M., Schera, F., Niederlander, H., & Rohm, K. (2002). "Saar Stroke Teleservicepilot study for stroke after care with a home care platform. Biomedizinische Technik Biomedical engineering, 2(pp 958-962).	Not RCT
70	Kim, H. J., Burke, D. T., Dowds, M. M., Jr., Boone, K. A., & Park, G. J. (2000). Electronic memory aids for outpatient brain injury: follow-up findings. Brain Inj, 14(2), 187-196.	Not RCT
71	Kizony, R., Weiss, P. L., Elion, O., Harel, S., Baum-Cohen, I., Krasovsky, T., Shani, M. (2014). Development and validation of tele-health system for stroke rehabilitation. International Journal on Disability and Human Development, 13(3), 361-368.	Not personal smart technology
72	Koh, G. C., Yen, S. C., Tay, A., Cheong, A., Ng, Y. S., De Silva, D. A., Phan, S. W. (2015). Singapore Tele-technology Aided Rehabilitation in Stroke (STARS) trial: Protocol of a randomized clinical trial on tele-rehabilitation for stroke patients. BMC Neurology Vol, 15, 161.	Not original research with results - protocol
73	Kotzian, S. T., Schwarzinger, A., Haider, S., Saletu, B., Spatt, J., & Saletu, M. T. (2018). Home polygraphic recording with telemedicine monitoring for diagnosis and treatment of sleep apnoea in stroke (HOPES Study): study protocol for a single-blind, randomised controlled trial. <i>BMJ open, 8</i> (1), e018847.	Not personal smart technology
74	Krishnamurthi, R. (2018). Using a mobile app to reduce the risk of stroke (MARS)-a pilot randomized controlled trial (RCT). International Journal of Stroke, 13(1 Supplement 1), 29-30.	Not adults with ABI
75	Lakshminarayan, K., Westberg, S., Ezzeddine, M., Speedie, S., Fuller, C., & Grimm, R. (2017). An innovative mHealth-based care model for improving hypertension control in stroke survivors. <i>Stroke, 48</i> (Supplement 1).	No measure of primary outcomes
76	Laver, K. E., Schoene, D., Crotty, M., George, S., Lannin, N. A., & Sherrington, C. (2013). Telerehabilitation services for stroke. Cochrane Database of Systematic Reviews, (12). Retrieved from http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD010255.pub2/abstract doi:10.1002/14651858.CD010255.pub2	Not RCT
77	Lemoncello, R., Sohlberg, M. M., Fickas, S., Albin, R., & Harn, B. E. (2011). Phase I evaluation of the television assisted prompting system to increase completion of home exercises among stroke survivors. Disability & Rehabilitation: Assistive Technology, 6(5), 440-452 413p. doi:10.3109/17483107.2010.542571	Not personal smart technology
78	Linder, S. M., Rosenfeldt, A. B., Bay, R. C., Sahu, K., Wolf, S. L., & Alberts, J. L. (2015). Improving quality of life and depression after stroke through telerehabilitation. American Journal of Occupational Therapy Vol, 69(2), 1-9.	Not personal smart technology
79	Little, J. R., Pavliscsak, H. H., Cooper, M. R., Goldstein, L. A., & Fonda, S. J. (2018). Does Mobile Care ('mCare') Improve Quality of Life and Treatment Satisfaction Among Service Members Rehabilitating in the Community? Results from a 36-Wk, Randomized Controlled Trial. <i>Military medicine</i> , 183(3-4), e148-e156.	No measure of primary outcomes
80	Lutz, B. J., Chumbler, N. R., Lyles, T., Hoffman, N., & Kobb, R. (2009). Testing a home-telehealth programme for US veterans recovering from stroke and their family caregivers. Disability & Rehabilitation, 31(5), 402-409.	Not RCT
81	Lynch, E., Jones, T., Simpson, D., Fini, N., Kuys, S., Borschmann, K., English, C. (2018). Do physical activity monitors increase physical activity in adults with stroke? A cochrane systematic review. <i>International Journal of Stroke, 13</i> (1 Supplement 1), 9-10.	Not original research with results – systematic review
82	Mallet, K., Shamloul, R., Lecompte-Collin, J., Winkel, J., Donnelly, B., & Dowlatshahi, D. (2017). Telerehab for patients with post-stroke communication deficits using mobile technology: A randomized controlled trial. <i>International Journal of Stroke, 12</i> (4 Supplement 1), 18.	No measure of primary outcomes
83	Mallon, B., & Houtstra, T. (2007). Telephone technology in social work group treatment. Health & Social Work Vol, 32(2), 139-141.	Not RCT
84	Man, D. W. K., Soong, W. Y. L., Tam, S. F., & Hui-Chan, C. W. Y. (2006). A randomized clinical trial study on the effectiveness of a tele-analogy-based problem-solving programme for people with acquired brain injury (ABI). NeuroRehabilitation Vol, 21(3), 205-217.	Not RCT (quasi- design)
85	Mawson, S., & Mountain, G. (2011). The SMART rehabilitation system for stroke self-management: Issues and challenges for evidence-based health technology research. Journal of Physical Therapy Education, 25(1), 48-53.	Not RCT
86	Mawson, S., Nasr, N., Parker, J., Zheng, H., Davies, R., & Mountain, G. (2014). Developing a personalised self-management system for post stroke rehabilitation; utilising a user-centred design methodology. Disability & Rehabilitation Assistive Technology, 9(6), 521-528.	Not RCT
87	McCormick, S. A., & Holmes, P. S. (2016). See, imagine, move - upper limb action therapy (SIMULATe): Ipad-based mental and physical motor (re)learning for stroke recovery. Stroke, Conference, American Heart Association/American Stroke Association 2016 International Stroke Conference and State-of-the-Science Stroke Nursing Symposium Los Angeles, CA United States. Conference Start: 20160216 Conference End: 20160219. Conference Publication: (var.pagings). 20160247 (no pagination).	Not RCT
88	McDonald, A., Haslam, C., Yates, P., Gurr, B., Leeder, G., & Sayers, A. (2011). Google Calendar: a new memory aid to compensate for prospective memory deficits following acquired brain injury. <i>Neuropsychol Rehabil</i> , 21(6), 784-807. doi:10.1080/09602011.2011.598405	Pre-crossover data not available
89	Meyer, B. C., Raman, R., Chacon, M. R., Jensen, M., & Werner, J. D. (2008). Reliability of site-independent telemedicine when assessed by telemedicine-naive stroke practitioners. Journal of Stroke & Cerebrovascular Diseases, 17(4), 181-186.	Not personal smart technology
90	Middleton, D. K., Lambert, M. J., & Seggar, L. B. (1991). Neuropsychological rehabilitation: microcomputer-assisted treatment of brain-injured adults. Percept Mot Skills, 72(2), 527-530.	Not RCT

91	Mohamed, L. S., & Abdul, R. N. (2018). Functional Outcomes and Health-Related Quality of Life After Severe Traumatic Brain Injury: A Review. <i>Clinical Nursing Research</i> , 1054773818792459. doi:10.1177/1054773818792459	Not original research with results – systematic review
92	Nagao, K. J., Koschel, A., Haines, H. M., Bolitho, L. E., & Yan, B. (2012). Rural Victorian Telestroke project. Internal Medicine Journal, 42(10), 1088-1095.	Not personal smart technology
93	Novak, I. (2011). Effective home program intervention for adults: a systematic reviewOccupational Therapy Australia, 24th National Conference and Exhibition, 29 June - 1 July 2011. Aust Occup Ther J, 58, 105-105 101p. doi:10.1111/j.1440-1630.2011.00939.x	Not RCT
94	Oddsson, S. (2017). Effects of a gamified mobile application to support a lifestyle-change program in adults: A controlled pilot. <i>Diabetes, 66</i> (Supplement 1), A42.	Not adults with ABI
95	Oupra, R., Griffiths, R., Pryor, J., & Mott, S. (2010). Effectiveness of Supportive Educative Learning programme on the level of strain experienced by caregivers of stroke patients in Thailand. Health & Social Care in the Community, 18(1), 10-20 11p. doi:10.1111/j.1365-2524.2009.00865.x	Not adults with ABI
96	Pai, R. R., & Alathur, S. (2019). Assessing awareness and use of mobile phone technology for health and wellness: Insights from India. <i>Health Policy and Technology</i> .	Not adults with ABI
97	Park, D., Lee, J. H., Kang, T. W., & Cynn, H. S. (2019). Four-week training involving ankle mobilization with movement versus static muscle stretching in patients with chronic stroke: a randomized controlled trial. <i>Topics in Stroke Rehabilitation, 26</i> (2), 81-86.	Not personal smart technology
98	Patel, S., Hughes, R., Hester, T., Stein, J., Akay, M., Dy, J. G., & Bonato, P. (2010). A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. Proceedings of the IEEE, 98(3), 450-461. doi:http://dx.doi.org/10.1109/JPROC.2009.2038727	Not RCT
99	Patterson, T., McElroy, A., Cleland, I., Nugent, C., McDonough, S., McCullagh, P., Black, N. D. (2018). EVALUATION OF THE USABILITY OF A GENERIC PLATFORM TO SUPPORT SELF-MANAGEMENT OF CHRONIC CONDITIONS INCLUDING DEMENTIA. Alzheimer's and Dementia, 14(7 Supplement), P187-P188.	Not adults with ABI
100	Paul, L., Campbell, E., Gray, C., Brewster, S., Ramsay, A., Gill, J. M. R., Dybus, A. (2018). Increasing physical activity in stroke survivors using STARFISH, an interactive smartphone application: Protocol for a randomised controlled trial. <i>Technology and Disability</i> , 30(1-2), 77-82.	Not original research with results – protocol
101	Paul, L., Wyke, S., Brewster, S., Sattar, N., Gill, J. M. R., Alexander, G., Dybus, A. (2016). Increasing physical activity in stroke survivors using STARFISH, an interactive mobile phone application: a pilot study. <i>Top Stroke Rehabil</i> , 23(3), 170-177. doi:10.1080/10749357.2015.1122266	Not RCT
102	Pavliscsak, H., Little, J. R., Poropatich, R. K., McVeigh, F. L., Tong, J., Tillman, J. S., Fonda, S. J. (2016). Assessment of patient engagement with a mobile application among service members in transition. Journal of the American Medical Informatics Association, 23(1), 110-118.	Not adults with ABI
103	Piron, L., Turolla, A., Tonin, P., Piccione, F., Lain, L., & Dam, M. (2008). Satisfaction with care in post-stroke patients undergoing a telerehabilitation programme at home. Journal of Telemedicine & Telecare, 14(5), 257-260.  Powell, J. M., Fraser, R., Ann, J., Brockway, A., Temkin, N. R., & Bell, K. R. (2014). A telehealth approach to improving	Not personal smart technology Not adults with ABI
104	outcomes for caregivers of adults with traumatic brain injury. Arch Phys Med Rehabil, Conference, 2014 American Congress of Rehabilitation Medicine Annual Conference, ACRM 2014 Toronto, ON Canada. Conference Start: 20141007 Conference End: 20141011. Conference Publication: (var.pagings). 20141095 (20141010) (pp e20141061).	Not addits with Adi
105	Powell, L. E., Glang, A., Ettel, D., Todis, B., Sohlberg, M. M., & Albin, R. (2012). Systematic instruction for individuals with acquired brain injury: Results of a randomised controlled trial. Neuropsychol Rehabil, 22(1), 85-112.	Not personal smart technology
106	Powell, L. E., Harwick, R., Glang, A., & Todis, B. (2012). Systematic instruction of assistive technology for cognition following brain injury: A manual for trainers. Journal of Head Trauma Rehabilitation, Conference, 10th Annual Conference on Brain Injury of the North American Brain Injury Society's, NABIS 2012 Miami, FL United States. Conference Start: 20120912 Conference End: 20120915. Conference Publication: (var.pagings). 20120927 (20120915) (pp E20120928).	Not adults with ABI
107	Pugliese, M., Johnson, D., Dowlatshahi, D., & Ramsay, T. (2017). Mobile tablet-based therapies following stroke: A systematic scoping review protocol of attempted interventions and the challenges encountered. Systematic Reviews, 6(1), 219.	Not original research with results – systematic review
108	Ridley, D., & Bailey, C. (2012). Tablets and smartphones as compensatory memory strategies. <i>Journal of Head Trauma Rehabilitation, Conference</i> , 10th Annual Conference on Brain Injury of the North American Brain Injury Society's, NABIS 2012 Miami, FL United States. Conference Start: 20120912 Conference End: 20120915. Conference Publication: (var.pagings). 20120927 (20120915) (pp E20120910-E20120911).	Could not retrieve full text
109	Riegler, L. J., Neils-Strunjas, J., Boyce, S., Wade, S. L., & Scheifele, P. M. (2013). Cognitive intervention results in web-based videophone treatment adherence and improved cognitive scores. Medical Science Monitor, 19(1), 269-275.	Not RCT
110	Rietdijk, R., Power, E., Brunner, M., & Togher, L. (2019). Protocol for a clinical trial of telehealth-based social communication skills training for people with traumatic brain injury and their communication partners. <i>Brain Impairment</i> .	Not original research with results – protocol
111	Rietdijk, R., Power, E., Brunner, M., & Togher, L. (2018). A single case experimental design study on improving social communication skills after traumatic brain injury using communication partner telehealth training. <i>Brain Injury</i> .	Not RCT
112	Rietdijk, R., Togher, L., & Power, E. (2012). Supporting family members of people with traumatic brain injury using telehealth: A systematic review. J Rehabil Med, 44(11), 913-921.	Not original research with results – systematic review
113	Rochette, A., Korner-Bitensky, N., Bishop, D., Teasell, R., White, C., Bravo, G., Wood-Dauphinee, S. (2013). Best practices when facing daily challenges after a first mild stroke: You call or we call? Stroke, Conference, 2013 Canadian Stroke Congress Montreal, QC Canada. Conference Start: 20131017 Conference End: 20131019. Conference Publication: (var.pagings). 20131044 (20131012) (pp e20131221-e20131222).	Not personal smart technology
114	Rochette, A., Korner-Bitensky, N., Bishop, D., Teasell, R., White, C., Bravo, G., Wood-Dauphinee, S. (2010). Study protocol of the YOU CALLWE CALL TRIAL: impact of a multimodal support intervention after a "mild" stroke. BMC Neurol, 10, 3.	Not original research with results - protocol
115	Roots, A., Bhalla, A., & Birns, J. (2011). Telemedicine for stroke: A systematic review. British Journal of Neuroscience Nursing, 7(2), 481-489.	Not RCT
116	Rous, R., Adams, M., Fish, J., Manly, T., & Adlam, A. (2012). Prospective memory intervention for adolescents with acquired brain injury: Developmental and psychosocial factors affecting outcomes. Brain Impairment, Conference, 9th Annual Conference of the Special Interest Group in Neuropsychological Rehabilitation of the World Federation for NeuroRehabilitation, WFNR 2012	Not adults with ABI
117	Bergen Norway.  Rubin, M. N., Wellik, K. E., Channer, D. D., & Demaerschalk, B. M. (2013). Role of telemedicine in providing tertiary neurological care. Curr Treat Options Neurol, 15(5), 567-582.	Not original research with results - opinion piece
118	Salaris, M., de Vries, R., Jordan, L. A., Quinn, R., Young, A. D., Paisley, E., & Janssen, H. (2014). How frequently and for what purpose is tablet technology being used during stroke recovery? <i>International Journal of Stroke, Conference</i> , 10th Australasian Nursing and Allied Health Stroke Conference, Smart Strokes 2014 Sydney, NSW Australia. Conference Start: 20140828	Not original research with results – protocol

119	Saposnik, G., Chow, CM., Gladstone, D., Cheung, D., Brawer, E., Thorpe, K. E., i, H. R. T. f. t. S. O. R. C. W. G. (2014). iPad technology for home rehabilitation after stroke (iHOME): a proof-of-concept randomized trial. International Journal of Stroke, 9(7), 956-962.	Not RCT
120	Sarfo, F., Treiber, F., Gebregziabher, M., Adamu, S., Patel, S., Nichols, M., Ovbiagele, B. (2018). PINGS (Phone-Based Intervention Under Nurse Guidance After Stroke): Interim Results of a Pilot Randomized Controlled Trial. <i>Stroke</i> , <i>49</i> (1), 236-239.	No measure of primary outcomes
121	Sarfo, F. S., & Ovbiagele, B. (2017). Response by Sarfo and Ovbiagele to letter regarding "potential role of tele-rehabilitation to address barriers to implementation of physical therapy among West African stroke survivors: A cross-sectional survey". <i>Journal of the Neurological Sciences</i> , 382, 162-163.	Not RCT
122	Sarfo, F. S., Treiber, F., Jenkins, C., Patel, S., Gebregziabher, M., Singh, A., Ovbiagele, B. (2016). Phone-based Intervention under Nurse Guidance after Stroke (PINGS): study protocol for a randomized controlled trial. <i>Trials</i> , <i>17</i> (1), 436.	Not original research with results – protocol
123	Savulich, G., Thorp, E., Piercy, T., Peterson, K. A., Pickard, J. D., & Sahakian, B. J. (2019). Improvements in attention following cognitive training with the novel "decoder" game on an ipad. <i>Frontiers in Behavioral Neuroscience</i> , 13, 2.	Not adults with ABI
124	Saywell, N., Vandal, A. C., Brown, P., Hanger, H. C., Hale, L., Mudge, S., Taylor, D. (2012). Telerehabilitation to improve outcomes for people with stroke: study protocol for a randomised controlled trial. Trials [Electronic Resource], 13, 233.	Not original research with results - protocol
125	Schliessmann, D., Nisser, M., Schuld, C., Gladow, T., Derlien, S., Heutehaus, L., Rupp, R. (2018). Trainer in a pocket - Proof-of-concept of mobile, real-time, foot kinematics feedback for gait pattern normalization in individuals after stroke, incomplete spinal cord injury and elderly patients. <i>Journal of NeuroEngineering and Rehabilitation</i> , <i>15</i> (1), 44.	Not RCT
126	Schoenberg, M. R., Ruwe, W. D., Dawson, K., McDonald, N. B., Houston, B., & Forducey, P. G. (2008). Comparison of functional outcomes and treatment cost between a computer-based cognitive rehabilitation teletherapy program and a face-to-face rehabilitation program. Professional Psychology: Research and Practice Vol, 39(2), 169-175.	Not personal smart technology
127	Scrivener, K., Dean, C., Stevens, G., & Chan, V. (2018). Home-based, tailored exercise and safety intervention for reducing falls after stroke is acceptable, safe and feasible. <i>International Journal of Stroke</i> , 13(1 Supplement 1), 34.	Not RCT
128	Seixas, D. (2018). Impact of a mobile app on the efficiency of clinical communication: Coordination of care in acute stroke. Neuroradiology, 60(8), 882.	Not adults with ABI
129	Silveira, T., Tamplin, J., & Dorsch, S. (2018). Investigating the effect of Functional Electrical Stimulation+iPad-based music therapy on arm recovery after stroke: Protocol for a Randomised Control Trial. <i>International Journal of Stroke, 13</i> (1 Supplement 1), 39.	Not original research with results - protocol
130	Singer, J., Weingast, S., Stefanov, D., Gilles, N., Girouard, S., Faysel, M., Levine, S. (2017). Developing a mobile application for stroke caregivers. <i>Neurology</i> , <i>88</i> (16 Supplement 1).	Not adults with ABI
131	Sloane, K. L., Wright, A., Saxena, S., & Hillis, A. E. (2018). Supervised, self administered tablet based cognitive assessment in neurodegenerative disorders. <i>Stroke</i> , <i>49</i> (Supplement 1).	Not personal smart technology
132	Smith, G. C., Egbert, N., Dellman-Jenkins, M., Nanna, K., & Palmieri, P. A. (2012). Reducing depression in stroke survivors and their informal caregivers: a randomized clinical trial of a Web-based intervention. Rehabilitation Psychology, 57(3), 196-206.	Not personal smart technology
133	Stapleton, S., Adams, M., & Atterton, L. (2007). A mobile phone as a memory aid for individuals with traumatic brain injury: A preliminary investigation Brain Inj, 21(4), 401-411.	Not RCT
134	Suffoletto, B., Wagner, A. K., Arenth, P. M., Calabria, J., Kingsley, E., Kristan, J., & Callaway, C. W. (2013). Mobile phone text messaging to assess symptoms after mild traumatic brain injury and provide self-care support: a pilot study. <i>Journal of Head Trauma Rehabilitation</i> , 28(4), 302-312.	No measure of primary outcomes
135	Sureshkumar, K., Murthy, G. V. S., & Kuper, H. (2018). Protocol for a randomised controlled trial to evaluate the effectiveness of the Care for Stroke' intervention in India: A smartphone-enabled, carer-supported, educational intervention for management of disabilities following stroke. <i>BMJ Open, 8</i> (5), 020098.	Not original research with results - protocol
136	Sureshkumar, K., Murthy, G. V., Munuswamy, S., Goenka, S., & Kuper, H. (2015). 'Care for Stroke', a web-based, smartphone-enabled educational intervention for management of physical disabilities following stroke: feasibility in the Indian context. BMJ Innov, 1(3), 127-136. doi:10.1136/bmjinnov-2015-000056	Not RCT
137	Sweetapple, A., & Gilbert, J. (2014). Photography and technology: The introduction and sharing of a new leisure activity for stroke survivors. International Journal of Stroke, Conference, 10th Australasian Nursing and Allied Health Stroke Conference, Smart Strokes 2014 Sydney, NSW Australia. Conference Start: 20140828 Conference End: 20140829. Conference Publication: (var.pagings). 20140829 (pp 20140830).	Not RCT
138	Szymkowiak, A., Morrison, K., Gregor, P., Inglis, E. A., Shah, P., Evans, J. J., & Wilson, B. A. (2005). A memory aid with remote communication: Preliminary findings. Technology and Disability, 17(4), 217-225.	Not RCT
139	Taylor, D., Saywell, N., Mudge, S., Hale, L., Brown, P., Feigin, V., Vandal, A. (2018). Telerehabilitation can improve outcomes after stroke; but only if you do it. <i>International Journal of Stroke</i> , <i>13</i> (2 Supplement 1), 235	Not personal smart technology
140	Taylor, D. M., Stone, S. D., & Huijbregts, M. P. (2012). Remote participants' experiences with a group-based stroke self-management program using videoconference technology. Rural & Remote Health, 12, 1947.	Not RCT
141	Tornas, S., Lovstad, M., Solbakk, AK., Evans, J., Endestad, T., Hol, P. K., Stubberud, J. (2016). Rehabilitation of Executive Functions in Patients with Chronic Acquired Brain Injury with Goal Management Training, External Cuing, and Emotional Regulation: A Randomized Controlled Trial. <i>Journal of the International Neuropsychological Society</i> , 22(4), 436-452.	No measure of primary outcomes
142	Vallberg, B., Holmback, U., Eriksson, S., & Cederholm, T. (2018). Protocol and pilot study of a short message service-guided training after acute stroke/transient ischemic attack to increase walking capacity and physical activity. <i>Preventive medicine reports</i> , <i>11</i> , 109-114.	Not original research with results - protocol
143	van Hoof, J., Kort, H., Rutten, P., & Duijnstee, M. (2010). Ageing-in-place by use of smart home technologyFourth European	Not adults with ABI
144	Nursing Congress. Journal of Clinical Nursing, 19, 101-101 101p. doi:10.1111/j.1365-2702.2010.03444.x  van Til, J., Drossaert, C., Renzenbrink, G., Snoek, G., Dijkstra, E., Stiggelbout, A., & Ijzerman, M. (2010). Feasibility of web-	Not RCT
145	based decision aids in neurological patients. J Telemed Telecare, 16(1), 48-52.  Vioothuis, J., Mulder, M., Nijland, R. H., Konijnenbelt, M., Mulder, H., Hertogh, C. M., van Wegen, E. (2015). Caregiver-mediated exercises with e-health support for early supported discharge after stroke (CARE4STROKE): Study protocol for a randomized controlled trial. BMC Neurology Vol. 15(1), 193	Not original research with
146	randomized controlled trial. BMC Neurology Vol, 15(1), 193.  Wade, S. L., Bedell, G., King, J. A., Jacquin, M., Turkstra, L. S., Haarbauer-Krupa, J., Narad, M. E. (2018). Social Participation and Navigation (SPAN) program for adolescents with acquired brain injury: Pilot findings. <i>Rehabilitation psychology</i> , 63(3), 327-337.	Not adults with ABI
147	White, C. L., Ihegword, B., Patterson, M., Motz, D., Williamson, R., Caron, J. L., & Birnbaum, L. A. (2016). Feasibility testing of mhealth for brainhealth: A mobile intervention to support secondary stroke prevention. <i>Stroke</i> , <i>47</i> .	Not RCT
148	Wild, M., & Schwartz, S. H. (2008). Memory compensation using the pocket PC: Making cognitive connections for brain injury survivors. Journal of Head Trauma Rehabilitation, Conference, North American Brain Injury Society's 6th Annual Conference on Brain Injury New Orleans, LA United States. Conference Start: 20081002 Conference End: 20081004. Conference Publication:	Not RCT
149	(var.pagings). 20081023 (20081005) (pp 20081352-20081353).  Wilson, B. (2010). Rehabilitation of memory disorders. Journal of Neurology, Neurosurgery and Psychiatry, Conference, Section of Neuropsychiatry of RCPsych and British Neuropsychiatry Association Joint Conference London United Kingdom. Conference Start: 20100210 Conference End: 20100212. Conference Publication: (var.pagings). 20100281 (2010	Not RCT
150	Woodhead, Z. V. J., Kerry, S. J., Aguilar, O. M., Ong, YH., Hogan, J. S., Pappa, K., Crinion, J. T. (2018). Randomized trial of iReadMore word reading training and brain stimulation in central alexia. <i>Brain</i> , 141(7), 2127-2141. doi:10.1093/brain/awy138	No measure of primary outcomes

Appendix 4: PEDro scale of quality for included studies

					PEDro	Item	Numb	er				
Study ID	1	2	3	4	5	6	7	8	9	10	11	Total
De Joode, 2013 <sup>6</sup>	I	ı	I	ı	0	0	0	I	ı	I	I	8
Gracey, 2017 <sup>11</sup>	I	ı	ı	ı	0	0	I	0	ı	I	I	8
Kim, 2012 <sup>7</sup>	I	ı	0	ı	0	0	0	ı	0	ı	I	6
Lannin, 2014 <sup>10</sup>	I	ı	I	ı	0	0	I	ı	ı	I	I	9
Hart, 20178	I	Ī	0	I	0	0	I	I	Ī	I	I	8
Emmerson, 2017 <sup>9</sup>	I	ı	ı	ı	0	0		I	0	I	I	7

I = satisfied item criterion, 0 = did not satisfy item criterion

Item 1: Eligibility criteria were specified; Item 2: Subjects were randomly allocated; Item 3: Allocation was concealed; Item 4: Groups were similar at baseline regarding the most important prognostic indicators; Item 5: There was blinding of all subjects; Item 6: There was blinding of all therapists who administered the therapy; Item 7: There was blinding of all assessors who measured at least one key outcome; Item 8: Measures of at least one key outcome were obtained from more than 85% of the subjects initially allocated to groups; Item 9: All subjects for whom outcome measures were available received the treatment or control condition as allocated or data for at least one key outcome was analysed by "intention to treat"; Item 10: The results of between-group statistical comparisons are reported for at least one key outcome; Item 11: The study provides both point measures and measures of variability for at least one key outcome.

Study ID	De Joode, 2013 <sup>6</sup>	Gracey, 2017 <sup>11</sup>	Kim, 2012 <sup>7</sup>	Lannin, 2014 <sup>10</sup>	Hart, 2017 <sup>8</sup>	Emmerson, 2017 <sup>9</sup>
Aim	Aim of the study was to compare the effects of the PDA with paper based methods in terms of everyday activities after acquired brain injury.	Aim of study to examine the efficacy of Assisted Intention Monitoring (brief goal management training) followed by SMS text messages sent randomly to the participant's phone.	Aim of the study was to examine the effects of gait training using a metronome smartphone application on balance and gait abilities in stroke patients.	Aim of the study was to determine if a PDA was more effective than non-electronic memory aids after acquired brain injury.	Aim of study was to explore if people with traumatic brain injury could create implementation intentions (self-regulatory strategy which aims to promote goal attainment) in line with specific goals and reply to SMS text reminders.	Aim of study was to compare adherence to upper limb home exercise programs provided using video/reminders on touch-screen tablets compared with home exercises provided using a paper-based method for people with stroke.
Design/ Allocation	RCT, parallel group design.	RCT, parallel group, crossover design. Blocked sequence randomisation.	RCT, 'Randomly and equally divided into intervention group and control group'	RCT, 'Computer generated randomised allocation schedule'.	RCT, randomisation was stratified.	RCT, blocked sequence randomisation. Allocation concealed.
Blinding	No blinding as it was not possible due to nature of the intervention.	Assessments and primary analyses were conducted blind to group allocation.	No blinding.	Patients and caregivers were aware of allocation, but assessors were blind to group allocation.	Assessors were blind to group allocation.	Assessors were blind to group allocation.
Duration	16 hours training, follow-up 4-6 months after training.	9 weeks, 3 weeks in each phase.	5 weeks.	8 weeks.	8 weeks.	4 weeks.
Setting	7 rehabilitation centres Netherlands and patient homes.	UK community services in East Anglia region.	Stroke inpatient ward at 'S' Rehabilitation Hospital in Seoul, South Korea.	Brain injury rehab unit, community rehab service, and private occupational therapy practice. Australia.	Outpatient brain injury community re-entry programme, patient homes in Pennsylvania, USA.	Community rehabilitation programme sites in Melbourne, Australia.
Participant numbers & demo- graphics	Diagnosis: ABI n = 40 randomised Age: Intervention group mean= 42.2 years; Control group mean= 39.4 years Gender: Intervention group = 14 men, 7 women; Control group = 10 men, 3 women Aetiology: Stroke n=12 (intervention n=7, control n=5) TBI n=11 (intervention n=6, control n=5) Brain tumour n=3 (intervention n=1, control n=2) Mixed stroke/TBI n=3 (intervention n=2, control n=1) Other n=5 (intervention n=5, control n=0) Mean time post-injury: Intervention group = 38.9 months Control group = 65.9 months	Diagnosis: ABI n = 74 randomised, 36 in first intervention phase Age: Intervention first mean= 46.36 years; Control first mean= 50.18 years Gender: Intervention first (intention to treat) = 23 men, 13 women Control first = 23 men, 11 women. Aetiology: - CVA n=23 (intervention first n=11, control first n=12) - Infection n=3 (intervention first n=2, control first n=1) - TBI n=33 (intervention first n=17, control first n=16) - Tumour n=10 (intervention first n=6, control first n=4) Mean time post-injury: - Intervention first (intention to treat) = 4.89 years - Control first = 8.62 years	Diagnosis: Stroke n = 20 randomised Age: Intervention group mean= 58.3 years; Control group mean= 51.8 Gender: Intervention group = 6 men, 4 women. Control group = 7 men, 3 women Aetiology: Infarction n=8 (intervention n=6, control n=2) Haemorrhage n=12 (intervention n=4, control n=8) Side of hemiplegia: Right side n= 8 (intervention n=5, control n=3) Left side n=12 (intervention n=5, control n=7)	Diagnosis: ABI n = 42 Age: Intervention group mean= 34 years 8 months; Control group mean= 32 years 5 months Gender: Intervention group = 12 men, 9 women Control group = 14 men, 7 women Aetiology: - Closed TBI n = 31 - Open TBI n=0 - Initially closed with neurosurgery n=2 - Other n=6 Mean time post-injury: - Intervention group = 2363.9 days - Control group = 4379.8 days,	Diagnosis: TBI n = 8 randomised Age: Intervention group mean= 23.8 years, Control group mean = 34.3 Gender: Intervention group = 2 men, 2 women. Control group = 3 men, 1 woman Cause of TBI: - Motor vehicle n=6 (intervention n=3, control n=3) - Fall n=1 (intervention n=1, control n=0) - Assault n=1 (intervention n=0, control n=1) Median time post-TBI: - Intervention group = 2.5 years (0.75-7.0) - Control group = 2.7 years (1.3-4.0)	Diagnosis: Stroke n = 62 randomised Age: Intervention group mean = 68 years; Control group mean = 63 Gender: Intervention group = 17 men, 13 women. Control group = 19 men, 13 woman Type of stroke: - Infarct n=53 (intervention n=22, control n=27) - Haemorrhage n=9 (intervention n=6, control n=3) Median time post-stroke: - Intervention group = 122 days - Control group = 133 days
Inclusion criteria	1. Diagnosis of ABI.     2. Aged between 18-75.     3. Comprehension of Dutch.     4. Experiencing problems in daily life functioning.     5. Clinical judgement that use of external cognitive aids may be beneficial to the participant.	1. Diagnosis of non-progressive brain injury.     2. Aged 18 or over.     3. More than one year postinjury.     4. Clinician, carer or self-reported everyday organisation and memory problems.     5. Ability to use mobile phone.	Diagnosis of stroke with subacute hemiplegia.     No more than 6 months post-diagnosis.     No cognitive impairment (MMSE less than 24).     No visual, auditory, or orthopaedic injuries that may influence balance.	1. Diagnosis of ABI. 2. Aged 17 years or over. 3. Functional memory impairment (assessed by RBMT). 4. Emerged from post-traumatic amnesia. 5. Sufficient hand function to use a PDA.	Diagnosis of moderate to severe TBI.     At least 6 months post-injury.     Fluent in English.     Confirmation from the participant that at least one of the study goal areas were relevant for him/her following discharge.	Diagnosis of stroke.     Any degree of upper limb impairment.     Referred for occupational therapy.
Exclusion criteria	Visual or manual difficulties incompatible with normal PDA use     Severe psychiatric comorbidity     Progressive neurological disorder	Memory impairment of sufficient severity to limit retention of intentions and training information.	Not reported.	No memory impairment.     Severe physical disability.     Living outside metropolitan Sydney.     Not English speaking.	History of serious mental illness.     Current serious psychiatric issues.     Significant cognitive disability not as a result of TBI.	Visual or cognitive deficits that would prevent use of the technology.     No carer or family member available to provide daily assistance (where necessary).

		Patient or carer participant with severe and enduring mental health problem.     Substance misuse/dependency.     Rehabilitation intervention with significant overlap with study intervention.			4. Enrolment in another intensive treatment programme. 5. No method for receiving voice, email or text messages.	
Control group	Care-as-usual, aimed at learning skills and strategies to support memory, planning and organisation.  Most centres provided paper based training (e.g. paper diaries).  Received a fixed number of 16 hours of training.	One-to-one sessions of the same duration as AIM consisting of brain injury information presented using Powerpoint. Computerised visuospatial game involving increasingly speeded mental rotation ('Tetris'). Received eight daily SMS text messages reading: 'AIM research study. Please ignore'.	Thirty minutes of conventional therapy, ten times per week for a period of five weeks. Conventional therapy was defined as 'one-on-one neurodevelopmental therapy between a patient and a therapist.	Eight weeks use of a non-electronic memory aid.     Received individual and group sessions which focused on the use of non-electronic memory strategies to support daily living.     Included paper diaries, formation of lists and cueing strategies, integration of mneumonics.	Received the Goal Review (GR) intervention.  Attended a session that included a brief didactic presentation on the importance of goals, discussion of goals they participant had achieved and goals they still wished to achieve.	Given instructions for their home exercise programme in a written format, often including diagrams.     Participants who owned or had easy access to a touch-screen tablet were asked not to use video or reminder functions on their device as part of therapy programmes.
Drop outs	Intervention group:  Post treatment; no response n=1, unrelated death n=1, questionnaires not received n=2  Follow-up; burden too high n=1, unrelated death n=1, questionnaires not returned n=9.  Control group:  Post treatment; burden too high n=1, dissatisfied with allocation n=1, no response n=2, questionnaires not received n=3  Follow-up; questionnaires not returned n=4.	Withdrew following baseline assessments and prior to randomisation n=9 Too demanding n=5, memory impaired n=2, phone problems n=1, reason not known n=1 Intervention first group: withdrew following allocation n=1, did not complete intervention phase n=6, n=37 randomised to the intervention first group and n=29 completed. Control first group: withdrew following allocation n=3, did not complete control phase n=2, n=37 randomised to the control first group and n=30 completed.	Participant left hospital halfway through the study	Dropouts n=0 100% adherence to study protocol.	Dropouts n=4  Withdrew following consent n=1, lost to contact  Withdrew following baseline assessments and prior to randomisation n=1  Withdrew following introduction of intervention n=2 through agreement, unable to articulate a goal specific enough to create GAS.	Dropouts n=4 Died from unrelated medical issues (n=1) Good progress and self-discharged from the community rehabilitation programme (n=3)

Gracey, 2017<sup>11</sup>

Study ID

De Joode, 2013<sup>6</sup>

<b>dies</b> Pl	DA: personal digital assi	stant
Lannin, 2014 <sup>10</sup>	Hart, 2017 <sup>8</sup>	Emmerson, 2017 <sup>9</sup>
	Implementation intentions created by participants, delivered as SMS text message reminders received on mobile phone.	Home exercise videos and reminders on a touch screen tablet.
rest cost PDA available the time that had the puing features; alarm, andar, address book and tera, but did not have phone functionality. Findows platform PDA m Z22, HP Palm, PAQ) and a Macintosh form PDA (MessagePad, ach) were available for action.	Implementation intentions were developed for each participant to promote goal attainment. Specific SMS messages containing these implementation intentions were sent to the participants' phones at various times throughout the week and the individuals were required to respond with a phrase.	During the first therapy session, a home exercise programme was developed by an OT with the participant, in line with usual practice.     An iPad was used to video the participant performing their home exercise programme with a commentary.     A reminder/alarm was set up to provide both a visual and audio daily exercise cue.     Videos updated throughout the programme upon review.
ational therapist (OT) ed support in the use of DA. All training modules lelivered by an enced neurological OT.	Therapist(s) worked with each participant in the intervention group to develop implementation intentions that were relevant to their specific goals specified in the GAS.	The home exercise programme was developed by an OT with the participant. The OT provided the commentary for the iPad videos and they also updated the videos when the participant had a review.
ticipants chose and ritised meaningful vities that they wanted to rove their independence r memory.  re were 5 structured hing modules provided r study period.  features of training dules included: selection ppropriate PDA, irreness of deficit training, hing in basic PDA	Participants met therapist(s) to select a goal area from the following: Depression, Anxiety, Anger/Irritability or Social Issues.     Implementation intentions were created by identifying responses that would promote goal attainment.     A message schedule was negotiated with each participant to determine when the SMS texts (with	During the first therapy session, a home exercise programme was developed by an OT with the participant, in line with usual practice.      An iPad was used to video the participant performing their home exercise programme with a commentary.      A reminder/ from the OT alarm was set up to

_						
Brief description of personal smart technology	PEAT (Planning and Execution Assistant and Trainer) software provided on a PDA (Hewlett-Packard iPAQ HP114, Windows Mobile 6 operating system).	Assisted Intention Monitoring (AIM) which comprised brief goal management training followed by randomly-timed SMS text messages received on Neuropage device.	Rhythmic auditory stimulation (RAS) using metronome app on a smartphone.	PDA.	Implementation intentions created by participants, delivered as SMS text message reminders received on mobile phone.	Home exercise videos and reminders on a touch screen tablet.
Components of intervention	PEAT was installed on PDA and took control of the device. PEAT provides reminder function, 'floating task' function to allow automatic planning of specific tasks, and reschedule task if another interferes. Has a 'wait button' which allows users to postpone the beginning or ending of a task. Comprises four main modules: cue card, diary, notes section and names section. Users reminded of start and end of task.	Main parts of the program presented to participants on Powerpoint slides. Slides covered the following: 1) utility of setting goals and breaking goals down into steps, 2) absent-mindedness and 'slip-ups', 3) using the 'mental blackboard' to take note of goals and steps, 4) checking status of one's intentions, which was linked to the acronym 'STOP' - Stop, Think, Organise, Plan. Participants were sent 8 'STOP' texts each day, which was provided via a reminding service call Neuropage, which has the capacity to send SMS messages.	Metronome application for a smartphone called ZyMi Metronome FREE for Android operating systems and was free of charge.     The metronome beat was provided as auditory stimulation through individual earphones.	Lowest cost PDA available at the time that had the following features; alarm, calendar, address book and camera, but did not have telephone functionality.     A Windows platform PDA (Palm Z22, HP Palm, HPiPAQ) and a Macintosh platform PDA (MessagePad, ITouch) were available for selection.	Implementation intentions were developed for each participant to promote goal attainment.     Specific SMS messages containing these implementation intentions were sent to the participants' phones at various times throughout the week and the individuals were required to respond with a phrase.	During the first therapy session, a home exercise programme was developed by an OT with the participant, in line with usual practice.     An iPad was used to video the participant performing their home exercise programme with a commentary.     A reminder/alarm was set up to provide both a visual and audio daily exercise cue.     Videos updated throughout the programme upon review.
Who provided (and/or set up device)	PEAT training provided by therapists at various rehabilitation centres according to the centre's usual procedure.	Intervention delivered by a member of the research team, 'a qualified occupational therapist with significant experience in providing cognitive rehabilitation interventions both in clinical and research settings with people with stroke and ABI'.	Not mentioned.	Occupational therapist (OT) provided support in the use of the PDA. All training modules were delivered by an experienced neurological OT.	Therapist(s) worked with each participant in the intervention group to develop implementation intentions that were relevant to their specific goals specified in the GAS.	The home exercise programme was developed by an OT with the participant. The OT provided the commentary for the iPad videos and they also updated the videos when the participant had a review.
Procedures and how it was delivered	Following baseline, participants were encouraged to use the intervention as much as possible at home or rehabilitation centre, and integrate into daily routines.     Training (using predefined protocol) to use the device was provided for all intervention group participants.     Remainder of the training period was tailored to participants' specific needs.     Following training, participants completed post-treatment measures and given the opportunity to purchase the intervention at a reduced price.	Brief GMT provided one-to-one in participants' homes or in community setting, over 2 sessions which were no more than 5 days apart. Training materials were selected from the full GMT program and presented as a PowerPoint presentation with accompanying workbook. Slides were supported with discussion of examples provided by the participant or in the workbook. Participants told they would receive 8 texts each day stating the acronym 'STOP'. These would occur at random times between 8am and 6pm	Rhythmic auditory stimulation training sessions were conducted in a rectangular gait training space, 20mx5m. Training program consisted of 5 stages, each lasting 5 minutes, with a 1 minute break between each stage. Participants were instructed to walk a 20m course repeatedly for 1 minute of training so they could adapt to the metronome beat. Stages increased in complexity in time with the metronome beat. Final stage: forward walking was performed by increasing cadence of a comfortable	Participants chose and prioritised meaningful activities that they wanted to improve their independence in or memory.     There were 5 structured training modules provided over study period.     Key features of training modules included: selection of appropriate PDA, awareness of deficit training, training in basic PDA application skills, and use of organisational strategies.     Training sessions also focused on general strategies outside of therapy. Caregivers were involved in	Participants met therapist(s) to select a goal area from the following: Depression, Anxiety, Anger/Irritability or Social Issues.     Implementation intentions were created by identifying responses that would promote goal attainment.     A message schedule was negotiated with each participant to determine when the SMS texts (with the implementation intentions) would be delivered.     Participants asked to rehearse messages by reading them at least 3 times	During the first therapy session, a home exercise programme was developed by an OT with the participant, in line with usual practice.     An iPad was used to video the participant performing their home exercise programme with a commentary.     A reminder/ from the OT alarm was set up to provide both a visual and audio daily exercise cue.     Videos updated throughout the programme upon review.

Kim, 2012<sup>7</sup>

		each working day. They did not occur within 30 minutes of each other.	speed by 5%. When participants were able to maintain this speed for more than 1 minute, they were asked to maintain the speed on their own by gradually turning down the volume of the metronome application until it was muted.	the training sessions where possible.	and reply with a brief phrase so that these could then be logged as received or 'processed'.  • After 8 weeks of receiving messages, participant goal attainment was reassessed using GAS.	Participants asked to complete their exercises for 4 weeks.
Frequency, duration, intensity and fidelity of implementation.	Total training time was 16 hours with a therapist. Initial training took between 2-6, 30 minute sessions. Frequency of training sessions varied between 2 times/week and 2 times/month.  Most participants received 30-60 minutes of training each week. The frequency and intensity of training sessions varied, as this was dependent on routine procedures at the rehabilitation centre, and the specific needs of the individual. PDA user interface was standardised for all participants as PEAT completely took over the device, meaning individuals could not switch to the Windows environment, thus avoiding confusion.	The training period depended the individual and their knowledge/abilities to understand the intervention. Participants received 2 training sessions that lasted between 90 and 120 minutes.	<ul> <li>Participants in the RAS group received 15 sessions of gait training for 30 minutes, three times per week (i.e. 90 minutes per week).</li> <li>Participants also received 30 minutes of conventional therapy twice a day, 5 times per week.</li> <li>Conventional therapy was defined as 'one-on-one neurodevelopmental therapy between a patient and a therapist'.</li> </ul>	OT chose the appropriate PDA for the participant from the selection based on their patient's experience with computer platforms/PDAs in the past. Five structured training modules provided by OT over 8 weeks, with participants taking as long as needed to acquire the skills. The timing, frequency and duration of the training sessions were consistent, with usual practice in the brain injury unit. OTs kept records of number, duration and content of training sessions on paper data collection forms.	A structured protocol was used to develop implementation intentions relevant to participants' specific goals.     Protocol was developed for the study and based on previous literature.     The implementation intention messages were delivered by SMS text over an 8 week period.     The number of daily messages varied between participants (5-7).	Exercise programmes were based on the National Stroke Foundation Clinical Guidelines.     Content varied depending on individual deficits, as did the number of exercises and number of recommended sessions each day.     A typical recommendation was 1-2 times per day.     Participants used the iPad for 4 weeks.
Tailoring and modifications	Following initial training, content of remainder of training course was tailored to the patients' specific needs.     PEAT software can be tailored to the individual and users had the control to alter the way they are cued at beginning and/or end of a task.	Not mentioned.	Not mentioned.	The technology changed during the period of the trial.	A schedule was negotiated with participant as to when messages would be delivered.     Participants had the choice to receive messages on their mobile phone via text, voice or email. Participants' own words were used for the implementation intentions.	Each participant had an individualised exercise programme which was recorded specifically for them.     Modifications were made to the programme if necessary when the participant was reviewed.

# Appendix 7: Primary outcome data from included studies

Study ID	De Joode, 2013 <sup>6</sup>	Gracey, 2017 <sup>11</sup>	Kim, 2012 <sup>7</sup>	Lannin, 2014 <sup>10</sup>	Hart, 2017 <sup>8</sup>	Emmerson, 2017 <sup>9</sup>
	Goal Attainment Scaling	Intention Attainment	Functional Ambulation	Goal Attainment Scaling	Goal Attainment Scaling	Wolf Motor Function Test
	(GAS) Total	- Outcomes at 6 weeks	Category (FAC)	(GAS) Total	(GAS)	Outcomes at 4 weeks:
	Outcomes at 16-hours post-	following intervention phase 2	Outcomes following 15 hours	Outcomes at 8 weeks:	- No significant differences in	
	treatment (between baseline T0	(intention to treat):	training:	Intervention; 53.9 points,	self-reported GAS change	Mean time (seconds)
	and T2): Intervention; mean	Intervention: mean 0.64,	Intervention; 4.33 (baseline	SD=16.4 (baseline 14.1). Mean	scores between groups at 8-	Intervention; 33, SD=37
	increase 45.2 points (SD=32.8),	SD=0.17. <i>Control</i> : mean 0.63.	3.00), p<0.05*. <i>Control</i> ; 4.56	difference within group 45.3,	weeks post-intervention.	(baseline 39). Control; 45,
	p<0.001. <i>Control</i> ; mean	SD=0.21. Mean difference	(baseline 3.67), p<0.05*.	95% CI (39.1-51.3). <i>Control</i> ; 54	One participant reported no	SD=44 (baseline 49).
	increase 36.7 points (SD= 15.6),	0.01, 95% CI (-0.09-0.11),	(εασοιιίο σ.στ), ρ το.σσ .	points, SD=16.4 (baseline 15.4).	change, one reported +1, one	Mean difference between group
	p<0.001.	p=0.87. Missing values		Mean difference within group	+2 and one +3.	-5, 95% CI (-11-1); p=0.101
	Intervention vs. control at T2;	intervention n=4, control n=3.		38.4, 95% CI (31.5-45.4).	No significant difference	σ, σσ /σ σι ( τι τ), μ=σ. τσ τ
	p>0.5.	-		Intervention vs. control (between	between groups on GAS	Functional score
	p>0.0.	Mean daily goals achieved		groups): mean difference 6.3,	reported by participant's	Intervention; 3.2, SD=1.4
	Frenchay Activities Index	(non-phone intentions)		95% CI (-2.7-15.4), p=0.165	nominated person (significant	(baseline 3.1). <i>Control</i> ; 3.0,
Functional	(FAI)	- Outcomes at 6 weeks		3070 OI ( 2.17 10.4), p=0.100	other): Mann-Whitney U=4.5,	SD=1.6 (baseline 2.8).
Outcomes	- Outcomes at 16-hours post-	following intervention phase 2		GAS functional memory	p=1.0	Mean difference between group
	treatment (T2): Intervention;	(intention to treat):		failures goal	ρ=1.0	0.1, 95% CI (-0.1-0.3); p=0.454
	mean 23, SD=7.6 (19.3 at	Intervention: 0.85, SD=0.13.		Outcomes at 8 weeks:		σ. 1, σσ /σ σι ( σ. 1 σ.σ), μ=σ. 1σ 1
	baseline), Control; mean 20.9,	Control: 0.83, SD=0.17. Mean		Intervention; 53 points, SD=5.2		
	SD=7.3 (23.4 at baseline).	difference 0.05, 95% CI (-		(baseline 41). Mean difference		
	- Outcomes at 4-6 months	0.06-0.10), p=0.62. Missing		within group 11.9, 95% CI (9.4-		
	following 16-hour treatment	values intervention n=4,		14.5). <i>Control</i> ; 49.5 points,		
	(T3): Intervention; mean 25.6,	control n=3.		SD=5.9 (baseline 41.7). Mean		
	SD=7.4. <i>Control</i> ; mean 24.3,			difference within group 7.8, 95%		
	SD=8.0.			CI (5.02-10.6). Intervention vs.		
				control (between groups): mean		
				difference 1.6, 95% CI (1.0-2.2),		
				p=0.0001***		
	MOS Short Form health	No measure.	No measure.	No measure.	No measure.	No measure.
	survey (SF-36): Physical					
	functioning					
	- Outcomes at 16-hours post-					
	treatment (T2): Intervention;					
	mean 43.9, SD=9.9 (44.7 at					
	baseline). Control; mean 45.6,					
	SD=7.2 (45.7 at baseline).					
	Outcomes at 4-6 months					
	following 16-hour treatment					
	(T3): Intervention; mean 46.7,					
	SD=8.4. <i>Control</i> ; mean 48.1,					
Quality of Life	SD=12.1.					
	SF-36: Mental functioning - Outcomes at 16-hours post-					
	treatment (T2): Intervention;					
	mean 39.6, SD=13.2 (38.6 at					
	baseline). <i>Control</i> ; mean 34.8,					
	SD=13.3 (35.5 at baseline).					
	Outcomes at 4-6 months					
	following 16-hour treatment					
	(T3): Intervention; mean 36.9, SD=12.2. Control; mean 35.5, SD=11.6. Life Satisfaction Questionnaire (LISAT-9)					

	- Outcomes at 16-hours post- treatment (T2): Intervention; mean 39.2, SD=6.7 (40.4 at baseline). Control; mean 32.3, SD=7.8 (33.9 at baseline). Outcomes at 4-6 months following 16-hour treatment (T3): Intervention; mean 40.1, SD=5.3. Control; mean 32.6, SD=6.1.					
Independence	No measure.	No measure.	No measure.	No measure.	No measure.	No measure.
Fatigue	No measure.	No measure.	No measure.	No measure.	No measure.	No measure.

## Appendix 8: Secondary outcome data from included studies

Study ID	De Joode, 2013	Gracey, 2017	Kim, 2012	Lannin, 2014	Hart, 2017	Emmerson, 2017 <sup>9</sup>
Psychologic al function	General perceived self-efficacy scale (GSES)  Outcomes at 16-hours post-treatment (T2): Intervention; mean 25.0, SD=6.7 (26.3 at baseline), Control; mean 25.3, SD=6.4 (26.5 at baseline).  Outcomes at 4-6 months following 16-hour treatment (T3): Intervention; mean 25.9, SD=6.5. Control; mean 25.2, SD=6.2.  Centre for Epidemiologic Studies Depression Scale (CES-D)  Outcomes at 16-hours post-treatment (T2): Intervention; mean 18.0, SD=8.9 (18.2 at baseline), Control; mean 20.2, SD=6.2 (19.9 at baseline).  Outcomes at 4-6 months following 16-hour treatment (T3): Intervention; mean 19.3, SD=7.8. Control; mean 19.0, SD=7.7.	Profile of Mood States total mood disturbance (POMS-MD)  - Outcomes at 6 weeks following intervention phase 2 (per protocol): Intervention: mean - 0.55, SD=25.6 Control: mean 2.83, SD=20.3. Mean difference 3.38, 95% CI (-8.78-15.54), p=0.58. Missing values intervention n=0, control n=1.  - Outcomes at 6 weeks following intervention phase 2 (intention to treat): Intervention: mean 47.2, SD=40.6 Control: mean 47.3, SD=37.9. Mean difference -0.02, 95% CI (-19.37-19.34), p=1.00. Missing values intervention n=2, control n=2.	No measure.	No measure.	Brief Symptom Inventory (BSI) Depression Scale  - Outcomes at 8 weeks post- intervention. Intervention: mean 53.2, SD=7.9. Control: mean 52.5, SD=11.9. F=0.3, not significant. BSI Anxiety Scale  - Outcomes at 8 weeks post- intervention. Intervention: mean 52.3, SD=14.7. Control: mean 46.5, SD=10.4. F=0.3, not significant.	No measure.
Cognitive function	Cognitive Failure Questionnaire (CFQ)  Outcomes at 16-hours post-treatment (T2): Intervention; mean 42.2, SD= 15.9 (45.8 at baseline), Control, mean 49.2, SD= 14.8 (49.1 at baseline).  Outcomes at 4-6 months following 16-hour treatment (T3): Intervention; mean 48.4, SD=10.6. Control; mean 45.4, SD=15.1.	No measure.	No measure.	Memory Functioning Questionnaire (MFQ): Retrospective memory functioning  - Outcomes at 8 weeks: Intervention; 15.8, SD=9.7 (baseline 12.5). Mean difference within group 3.2, 95% CI (-0.5-7.0). Control, 12, SD=6.1 (baseline 13.4). Mean difference within group -1.4, 95% CI (-3.9-1.1).  - Intervention vs. control (between groups): mean difference 4.3, 95% CI (1.6-8.4), p=0.042  MFQ: Mneumonic usage subtest  - Outcomes at 8 weeks: Intervention; 24, SD=10 (baseline 31). Mean difference within group -6.9, 95% CI (-12.8-1.1). Control; 25, SD=7 (baseline 26). Mean difference within group-1, 95% CI (-4.4-2.2).  - Intervention vs. control (between groups): mean difference -2.7, 95% CI (-8.1-2.6), p=0.301	No measure.	No measure.
Satisfaction & use of intervention	- Outcome at T3 (4-6 months following 16-hour treatment): 57.1% intervention group chose to continue PDA or smartphone use; 76.9% control group chose to continue using paper aid. Three participants in control group (23.1%) stated they would consider buying PEAT software (intervention) or a different PDA or smartphone system.	No measure.	No measure.	- Outcomes at 8 weeks: 14/21 of intervention participants were still using the PDA daily (67%). 3/21 reported they were no longer using at all (14%).	No measure.	Outcomes at 4 weeks:  - How easy was it to follow instructions? Very easy: intervention n=12/27; control n=11/37. Very difficult: intervention n=2/27; control n=1/37; p=0452. Intervention v control p=0.452  - Did you remember home exercises?

	- Intervention group vs. control group satisfaction not significant, x²(1, 34) = 1.4, p =0.24. Reasons for participants not to continue PDA use were too expensive to buy for themselves (19.0%) or preferred another or cheaper aid (23.8%).					Remembered all the time: intervention n=17/27; control n=17/37. Forgot all the time: intervention n=1/27; control n=0/37; p=0452. Intervention v control p=0.485 - Did you enjoy home exercises? Always: intervention n=8/27; control n=6/37. Never: intervention n=1/27; control n=1/37; p=0864.
Social participation & function	No measure.	No measure.	No measure.	No measure.	Participation Assessment with Recombined Tools-Objective (PART-O): Social Relations (self-report)  Outcomes at 8 weeks post-intervention. Intervention: mean 2.3, SD=0.6. Control: mean 1.1, SD=0.7. F=13.6, p=0.01, η²=0.09.  PART-O: Out and About (self-report)  Outcomes at 8 weeks post-intervention. Intervention: mean 1.6, SD=0.6. Control: mean 1.2, SD=0.3. F=14.7, p=0.009, η²=0.27.  PART-O: Productivity (self-report)  Outcomes at 8 weeks post-intervention. Intervention: mean 1.7, SD=0.5. Control: mean 0.6, SD=0.2. F=0, not significant.	No measure.

#### References

- 1. Headway. Statistics Resources https://www.headway.org.uk/about-brain-injury/further-information/statistics/statistics-resources/ 2018.
- 2. Moher D, Liberati A, Tetzlaff J and Altman DG. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *Annals of internal medicine*. 2009; 151: 264-9.
- 3. Sherrington C, Herbert RD, Maher CG and Moseley AM. PEDro. A database of randomized trials and systematic reviews in physiotherapy. *Manual therapy*. 2000; 5: 223-6.
- 4. Hoffmann TC, Glasziou PP, Boutron I, et al. Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide. *BMJ*. 2014; 348: 1687.
- 5. Nordic Cochrane C. Review Manager (RevMan). Version 5.3. The Cochrane Collaboration Copenhagen, 2014.
- 6. De Joode EA, Van Heugten CM, Verhey FR and Van Boxtel MP. Effectiveness of an electronic cognitive aid in patients with acquired brain injury: a multicentre randomised parallel-group study. *Neuropsychol Rehabil.* 2013; 23: 133-56.
- 7. Kim J-H, Park S-G, Lim H-J, Park G-C, Kim M-H and Lee B-H. Effects of the combination of rhythmic auditory stimulation and task-oriented training on functional recovery of subacute stroke patients. *Journal of Physical Therapy Science*. 2012; 24: 1307-13.
- 8. Hart T and Vaccaro MJ. Goal intention reminding in traumatic brain injury: A feasibility study using implementation intentions and text messaging. Brain injury. 2017; 31: 297-303.
- 9. Emmerson KB, Harding KE and Taylor NF. Home exercise programmes supported by video and automated reminders compared with standard paper-based home exercise programmes in patients with stroke: a randomized controlled trial. Clinical rehabilitation. 2017; 31: 1068-77.
- 10. Lannin N, Carr B, Allaous J, Mackenzie B, Falcon A and Tate R. A randomized controlled trial of the effectiveness of handheld computers for improving everyday memory functioning in patients with memory impairments after acquired brain injury. Clinical rehabilitation. 2014; 28: 470-81.
- 11. Gracey F, Fish JE, Greenfield E, et al. A randomized controlled trial of assisted intention monitoring for the rehabilitation of executive impairments following acquired brain injury. Neurorehabilitation and neural repair. 2017; 31: 323-33.
- 12. Hoffmann TC, Glasziou PP, Boutron I, et al. Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide. Bmj. 2014; 348: g1687.
- 13. Bland JM and Altman DG. Comparisons against baseline within randomised groups are often used and can be highly misleading. Trials. 2011; 12: 264.
- 14. Cole E. Patient-Centered Design: Interface Personalization for Individuals with Brain Injury. In: Stephanidis C, (ed.). Universal Access in Human-Computer Interaction Users Diversity: 6th International Conference, UAHCI 2011, Held as Part of HCI International 2011, Orlando, FL, USA, July 9-14, 2011, Proceedings, Part II. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011, p. 291-300.
- 15. Mawson S, Nasr N, Parker J, Zheng H, Davies R and Mountain G. Developing a personalised self-management system for post stroke rehabilitation; utilising a user-centred design methodology. Disability and Rehabilitation: Assistive Technology. 2014; 9: 521-8.
- 16. VandenBos GR, Gasque AW and Jackson PP. Publication manual of the American Psychological Association. 6th ed. Washington, DC: American Psychological Association, 2010.
- 17. Daisley A, Tams R and Kischka U. The Facts: Head Injury USA: Oxford University Press, 2009.
- 18. Lerdal A, Bakken LN, Rasmussen EF, et al. Physical impairment, depressive symptoms and pre-stroke fatigue are related to fatigue in the acute phase after stroke. Disability and rehabilitation. 2011; 33: 334-42.

- 19. World Health Organization. International classification of functioning, disability and health: ICF. Geneva: World Health Organization, 2001.
- 20. Charters E, Gillett L and Simpson GK. Efficacy of electronic portable assistive devices for people with acquired brain injury: a systematic review. Neuropsychological rehabilitation. 2015; 25: 82-121.
- 21. Suffoletto B, Wagner AK, Arenth PM, et al. Mobile phone text messaging to assess symptoms after mild traumatic brain injury and provide self-care support: a pilot study. The Journal of head trauma rehabilitation. 2013; 28: 302-12.
- 22. King NS, Crawford S, Wenden FJ, Moss NE and Wade DT. The Rivermead Post Concussion Symptoms Questionnaire: a measure of symptoms commonly experienced after head injury and its reliability. J Neurol. 1995; 242: 587-92.
- 23. Maruthappu M, Sood HS and Keogh SB. The NHS Five Year Forward View: transforming care. British Journal of General Practice. 2014; 64: 635.