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“A video intervention to improve treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI): a feasibility study”

And Clinical Research Portfolio

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M.A. (Hons)(SocSci)

Submitted in partial fulfilment of the requirements for the degree of
Doctorate in Clinical Psychology

Institute of Health and Wellbeing
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September 2017
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ACKNOWLEDGEMENTS

First and foremost I would like to say thank you to all the participants who gave their time to take part in this project. To the service users who shared their experiences, and the staff at Graham Anderson House who helped with recruitment and getting the project off the ground - this research would not have been possible without you.

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A special thank you to my mum Caroline in particular, who has lived every step of my journey with me since long before training, providing unwavering support and enthusiasm. For as long as I can remember she has always believed in me as I strive for my achievements. Mum, I love you, you are the reason I have come so far. Thank you for everything.

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CHAPTER ONE

SYSTEMATIC REVIEW

“A systematic review of efficacy of interventions to increase motivation after acquired brain injury (ABI).”

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Prepared in accordance with submission requirements for Neuropsychological Rehabilitation
(See Appendix 1.1)
ABSTRACT

**Background:** Motivational problems are commonly observed after acquired brain injury (ABI) and improving motivation is a common challenge faced in ABI rehabilitation settings. We need to know more about how individuals can be engaged more readily in rehabilitation and treatment. Because such motivation difficulties likely arise from varying causes, and are defined and categorised differently across the ABI literature the treatment evidence base needs clarification and analysis.

**Aims:** To systematically review the different ways in which motivation is understood and to analyse the evidence of the efficacy of interventions for improving motivation in ABI.

**Method:** A systematic literature search was conducted of electronic databases. Eligibility criteria were devised and included studies were assessed on methodological quality using study-design specific assessment of risk of bias.

**Results:** Of the seven included studies, all but one were rated as ‘high’ risk of bias. Methodology and design was disparate across studies. Interventions demonstrating improvement in motivation included those based on behavioural approaches aimed at compensating for frontal/executive dysfunction; the use of feedback to increase self-awareness; the use of technology in interventions; and therapeutic interventions addressing mood and emotional impact of lack of motivation. Approaches towards definitions of motivation also varied, from uni-dimensional to multi-factor representations. Factors implicated include cognitive, affective, behavioural, and self-awareness components.

**Conclusions:** There is a scarcity of studies with an explicit focus on improving motivation after ABI, and a high degree of variation in the methodology of interventions. Further high quality research is needed, and should hold in a mind a multi-dimensional characterisation of motivation.
INTRODUCTION

Acquired brain injury (ABI) can cause a number of physical, cognitive and behavioural sequelae. Apathy, a deficiency in behavioural, emotional and cognitive components of goal-directed behaviour, is common after ABI; Prevalence rates suggest up to 61% of the TBI population exhibit apathy, 60% of the population who have suffered a focal frontal lesion, and 34.7% of the population who have experienced a stroke (van Reekum et al., 2005). Motivational problems and apathy are difficult to assess and characterise as they can be caused in different ways (Oddy et al., 2008). For example, a primary neuropathological insult may lead to physiological symptoms such as fatigue and physical disability, or affect areas of the brain linked to goal-direction motor functioning, or executive functioning. A lack of insight into ABI sequelae may mean an individual is unaware of the necessity for certain actions or tasks. Additionally, mood and emotional symptoms following ABI, such as depression or anxiety, may lead to a loss of interest, or low self-esteem and lack of belief in abilities to complete tasks. Adjustment to disability and other difficulties may also increase helplessness and dependence, whereby an individual is not motivated to pursue actions, as they rely on others. Thus, we can consider the possibility that a number of diverse pathways may lead to the end ‘observable state’ of motivational problems. Regardless of the cause, poor motivation as a behavioural problem following ABI leads to a reduction in goal-directed behaviours. This can directly affect engagement in rehabilitation and treatment. As such, individuals may believe it is unnecessary to engage in rehabilitation and may show poor acceptance of compensatory strategies and supports. Poor motivation may therefore delay an individual’s progress through inpatient rehabilitation, with consequences for discharge and beyond, including achieving and maintaining independent living and community reintegration, an important outcome of holistic rehabilitation (SIGN-130, 2013). These consequences may also impact on an individual’s psychological wellbeing and quality of life, further perpetuating low motivation.

Increasing motivation in people with ABI may therefore be a key target for treatment in inpatient rehabilitation, and a pre-cursor for other outcomes with benefits for rehabilitation (e.g. engagement with rehabilitation and psychological therapy, improved
behavioural functioning, increased activity, distress reduction). Various rehabilitation interventions have been designed to reduce apathy or increase motivation in adults following ABI, however the outcome evidence is limited and there are no well-established clinical guidelines for these specific problems. Questions therefore remain around how best we can enhance motivation for treatment and rehabilitation, to get people engaged more readily and be active collaborators in their recovery. This is also complicated because motivation difficulties following ABI can be viewed as on a continuum (Marin & Wilkosz 2005), whereby impairment can have different presentation of severity. Motivation problems are labelled and talked about differently across contexts, and this causes ambiguity and lack of clarity in the evidence base. Understanding the commonly occurring motivation impairments following ABI helps development of appropriate interventions aiming to remedy these. Additionally it is important to examine the evidence base to inform development of theory-driven interventions specifically focused on modifiable causal and maintenance factors that contribute to impaired motivation in people with ABI.

OBJECTIVES

The rationale for the current review is to contribute to evidence in adult ABI intervention and treatment. There is a particular need to better understand the service needs for individuals with ABI, and the mechanisms underlying difficulties in rehabilitation engagement.

The aim is to systematically review evidence of the efficacy of interventions for improving motivation after ABI, and in particular the different ways in which motivation is understood. Specifically, it will explore:

- **Operational definitions of motivation difficulties associated with ABI**
  - Types/domains of motivation impairments described in intervention studies
  - The ways in which these are measured and categorised, and described

- **Interventions aiming to increase motivation following ABI**
  - What interventions have been developed?
  - Describe the clinically relevant outcomes measured
  - Describe the effectiveness of interventions
METHOD

The search strategy was conducted in accordance with the PRISMA guidelines (Moher et al., 2009; Liberati et al., 2009). A search of the Database of Abstracts of Reviews of Effects (DARE) and the Cochrane Database of Systematic Reviews was completed to ensure no existing or on-going literature reviews, systematic reviews or meta-analyses into this area are identified.

The following databases were searched to identify relevant studies: Medline (via OVID Medline), PsycInfo (via EBSCOhost), Embase (via OVID Embase), CINAHL, and Psychological Database for Brain Impairment Treatment Efficacy (PsycBITE). These searches were carried out from the commencement of the database to 27th April 2017. In order to identify any missed articles, the reference lists and citations of relevant review articles (Brett et al 2015; Lane-Brown & Tate 2009) were hand-searched. The contents lists of Neuropsychological Rehabilitation was also hand searched for further relevant articles (for the last 3 years – May 2014 - May 2017).

The search algorithm was:

- (Motivat* or apath*)
- ((head* or brain*) adj2 (injur* or trauma*))
- (rehab* or intervention* or treatment*)

All search terms were combined with the Boolean operator ‘AND’.

INCLUSION CRITERIA

Types of studies: Intervention studies addressing motivation impairments following ABI, where the study design includes at least pre- and post-intervention measurement of outcome.
Types of participants: Adults ≥18 years of age, who have suffered a moderate-severe ABI (i.e. damage to the brain caused by an external force or physical damage resulting from non-degenerative organic factors such as stroke, aneurysm, neurological disease).

Types of outcome measure: Studies must include a measure of motivation at baseline and post-intervention. These can be self-report or informant-report; standardised measures of motivation; observational assessments; comparison of self-ratings to objective performance. The primary treatment outcome will be a measure of motivation; any other outcomes being reported as indicators of motivation (e.g. self-awareness, engagement with rehabilitation, functional task completion, mood) will be described, in order to further explore the taxonomy of ‘motivation’ in ABI research.

EXCLUSION CRITERIA

- Non-intervention articles, including non-clinical experimental manipulation
- Published in a language other than English
- Non-peer reviewed articles
- Qualitative research
- Single case reports without empirical data,
- Reviews, Dissertations, Conference Abstracts, and Book Chapters
- Studies including degenerative neurological disorders such as Parkinson’s disease, Huntington’s disease, motor neurone disease or dementia
- Studies examining surgical or pharmacological interventions

RISK OF BIAS

Criteria for the appraisal of articles will be based on assessment of the methodological risk of bias of included studies, as recommended by The Cochrane Handbook for Systematic Reviews of Intervention (Higgins & Green, 2011) and the guidelines of the Cochrane Consumers and Communication Review Group (Ryan et al., 2013). Risk of bias is the degree to which the included studies have a high likelihood of adequate protection against bias (i.e., good internal validity). PRISMA (2009) suggests the use
of the Cochrane Risk of Bias tool (Higgins et al., 2011, Ryan et al., 2013); a component based approach to evaluate the risk of bias within an intervention study with a separate control group (randomised controlled trials [RCTs], non-randomised controlled trials [NRCTs], controlled before-after [CBA] studies). This tool focuses on six areas: 1. Random sequence generation (i.e. selection bias); 2. Allocation concealment (i.e. selection bias); 3. Blinding of participants and personnel (i.e. performance bias); 4. Blinding of outcome assessment (i.e. detection bias); 5. Incomplete outcome data (i.e. attrition bias); 6. Selective reporting (i.e. reporting bias). Items were rated as being at high, low or unclear risk of bias as set out in the criteria provided by Higgins & Green (2011). (See Appendix 1.2 for a summary of the types of bias). Studies will be deemed to be at the highest risk of bias if they are scored as at high or unclear risk of bias for either the sequence generation or allocation concealment domains, based on growing empirical evidence that these factors are particularly important potential sources of bias (Higgins & Green, 2011). NRCTs are rated and reported as being at a high risk of bias on the random sequence generation item of the risk of bias tool; CBA studies are rated against the same criteria as RCTs but reported as being at high risk of bias on both the random sequence generation and allocation sequence concealment items (Ryan et al. 2013).

As this review is not limited to RCT studies, there may be included study designs that have different issues of bias associated. While criteria used to evaluate the quality of RCTs cannot be applied directly to all studies of other designs that might be included in a review, Sterne et al. (2016) developed a tool for assessment of ‘Risk Of Bias In Non-randomised Studies of Interventions’ (ROBINS-I). This tool, funded by the Cochrane Collaboration Methods Innovation Fund and the Medical Research Council, similarly sets out domains of bias. These include: 1. Bias due to confounding; 2. Bias in selection of participants; 3. Bias in classification of intervention; 4. Bias due to deviations from intended interventions; 5. Bias due to missing data; 6. Bias in measurement of outcomes; 7. Bias in selection of the reported result. The latter four domains are substantially similar or overlap with those in the risk of bias assessment for RCTs. Items are rated as being at low, moderate, high, critical, or unclear risk of bias (see Appendix 1.3 for a summary of the types of bias in non-randomised/non-control designs). A study with an outcome judged to be at ‘low risk’ of bias would be considered to be similar risk of bias as that in a ‘high quality’ RCT, the gold-standard intervention study design.
The two risk of bias tools utilised in this systematic review use common ratings of low/moderate/high/unclear risk of bias, allowing a comparison across disparate study designs; when exploring such heterogeneous studies it is important to be especially robust in evaluating quality, by using a tool appropriate to each kind of design and related domains of bias. Appendix 1.4 outlines the framework for making summary assessments of the risk of bias for each paper (Ryan et al., 2013).

**DATA EXTRACTION**

Data from the intervention studies was extracted based upon the Cochrane handbook for systematic reviews of interventions checklist (Higgins et al., 2013). Preliminary synthesis was conducted through tabulation and qualitative description of data, including data related to: study design; setting and participants; intervention description/duration; selected outcome measures; and main outcomes. Details of the definition and/or categorisation of motivation in each study were also recorded.

**RESULTS**

**INCLUDED STUDIES**

The PRISMA flow diagram is presented in Figure 1 and Table 1 provides a summary of included studies. From a total of 663 there were seven papers that met inclusion criteria (Cox et al. 2003, Betker et al. 2007, Vanderploeg et al. 2008, Lane-Brown & Tate 2010, Caracuel et al. 2012, Llorens et al. 2015, Skidmore et al 2015).

A range of interventions was described, including motivational counselling techniques; videogames (one incorporating biofeedback); cognitive-didactic versus functional-experiential rehabilitation therapy; motivational interviewing and external compensation; a holistic neuropsychological rehabilitation program; strategy training; and reflective listening. A measure of motivation was a primary outcome measure in six studies, and a secondary measure in the remaining study (Vanderploeg et al., 2008).
Figure 1: Flow diagram illustrating search process

Records identified through database searching:
- Medline: N = 279
- PsychInfo: N = 246
- CINAHL: N = 56
- Embase: N = 31
- PsychBite: N = 51

Excluded by title: N = 446

Titles and abstracts screened: N = 46

Full text articles assessed for eligibility: N = 46

Articles excluded: N = 39
- Non-intervention article: N = 14
- Not available in English: N = 1
- Qualitative research: N = 1
- Did not include participants with primary diagnosis of ABI: N = 2
- Did not include a measure of motivation: N = 13
- Participants <18 years old: N = 2
- Surgical or pharmacological interventions: N = 6

Duplicates removed: N = 172

Reference searches: Screened N = 5
- Citation searches: Screened N = 0
- Hand search of relevant journal: Screened N = 0

Total eligible for review: N = 7
<table>
<thead>
<tr>
<th>Authors, design, &amp; bias rating</th>
<th>Participants &amp; setting</th>
<th>Intervention</th>
<th>Outcome measures</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cox et al. 2003</td>
<td>Controlled before and after trial, High risk of bias</td>
<td>Intervention n=40, recruited from the inpatient and outpatient units of a rehabilitation hospital, USA. Comparison n=54, current and former patients recruited from different rehabilitation hospital, USA. All participants TBI resulting from physical blows to the skull, GOAT score &gt;=65.</td>
<td>- SMC: counseling technique addressing maladaptive motivation, - Comparator: TAU (rehabilitation: &quot;medical, psychosocial, and vocational support as needed&quot;)</td>
<td>- All participants reported increased motivation to perform the rehabilitation exercises, - All participants demonstrated increased dynamic short sitting balance; - Follow-up assessment: Mean of 9.1 (sd = 4.2) months after SMC.</td>
</tr>
<tr>
<td>2. Betker et al. 2007</td>
<td>3x SCEDs, High risk of bias</td>
<td>N=3 One spinal bifida/paraplegia, two severe TBI</td>
<td>Intervention - Center of pressure controlled Video Game Tool: biofeedback principles, force-sensitive mat, - Control Group: TAU Control - TAU (rehabilitation: &quot;medical, psychosocial, and vocational support as needed&quot;)</td>
<td>- Score =65, &gt;90% achieving GOAT, 12% demonstrating physical limitation, 8% demonstrating psychosocial limitation, 5% demonstrating both, - Follow-up assessment: Mean of 9.1 (sd = 4.2) months after SMC.</td>
</tr>
</tbody>
</table>

**Table 1:** Summary characteristics of included studies
1. Vanderploeg et al. 2008
RCT with 2 treatment arms
High risk of bias
Adult veterans or active duty military service members (N=360) with moderate to severe TBI. Recruited from 4 inpatient rehabilitation units, USA.
Randomised, controlled, intent-to-treat trial comparing 2 alternative TBI approaches.
MDT inpatient rehabilitation plus either 'Cognitive-didactic' rehabilitation therapy (trial and error learning, emphasis building self-awareness) OR 'Functional-experiential' rehabilitation therapy (errorless learning, focus on developing useful functional abilities) Duration of protocol treatment varied from 20 to 60 days depending on the clinical needs and progress of each participant.
Secondary measure: AES (1-year post-protocol)
Functioning – returning to work or school, level of independence (motivation required to take part in new learning and adaptations needed). Primary measures:
FUNCTIONING
Age
Sex
Education
Marital status
Physical health
Primary outcome measures: FIM, DRS (discharge), Exam, The Present State Examine (change), FIMEN (1-year post-treatment, discharge, follow-up, pre-treatment) Secondary measures: FIM, AES (1-year post-treatment, discharge, follow-up, pre-treatment). 
• Reduced from 4 to 2 treatment modalities to 7-2 treatments (N=380) with real-time computerized adaptive therapy. Functional, cognitive, conceptual, memory-related TBI rehabilitation approaches. Randomized, controlled, intent-to-treat. N=1
2. Lane-Brown & Tate 2010
SCED
High risk of bias
N=132-year-old man TBI.
Outpatient, Australia.
Motivational interviewing and external compensation (reminder alert set into personal digital assistance device). Identification of 3 target behaviours (AES Apathy subscale of the FrSBe) Diminished initiating, sustained activity, and concern about goal-directed behaviour (change).
Primary measure: behavioural measure of persistence in sustaining activity on 3 target behaviours
Secondary measures: self-rated and clinician-rated FrSBe-A indicated a statistically significant difference in baseline and post-hoc depression on the duration of protocol treatment ended.
Developing self-functional abilities (diary). Engagement-experiential, rehabilitation (keeping fit and learning). Emphasis on building self-worth (diary). Outcome: 2 years follow-up (diary). Developmental needs and progress of each from 20 to 60 days depending on the clinical needs and progress of each participant. 
• No difference in motor performance
• No differences in secondary outcome measures at 1-year follow-up (incl. motivation)
High risk of bias. 3 experimental phases (baseline, treatment, and withdrawal [4 weeks after completion]) allowed controlled examination of the treatment effect over 163 time points.

Continuum of severity, with apathy at the lesser end, worsening to abulia/akinetic mutism.

Range of severity: milder ranges exhibit symptoms of apathy but are still able to live independently in the community.

Milder forms of apathy may be defined amotivational syndrome.

Secondary measures: executive functioning (W AIS-IV Matrix Reasoning/Similarities subtests); insight (SADI), leisure activities (NLQ), and participation (M2PI).

Control measures: Depression subscale of the DASS-21.

No significant change in WAIS.-IQ scores. No significant change in NPSI.

No effects on SADL after Holistic Neuropsychological Rehabilitation Program.

Relatives reported improvement between baseline and follow-up in all EBIQ subscales and in the apathy and executive function subscales of the FrSBe.

Patients reported significant change in the poor social and emotional self-regulation subscale of EBIQ and the apathy subscale of the FrSBe.

At follow-up, the short evolution patients achieved...
greater improvements in mood and cognitive functioning than the long evolution patients

Llorens et al. 2015
Longitudinal study with a pre- and post-assessments.
N=42
Moderate to severe TBI
Outpatient rehabilitation, Spain.
Group of four pairs of individuals playing a digital board game on a multi-touch screen under the supervision of a neuropsychologist.
The objective of the videogame was to move spaces by correctly answering questions about brain injury.
Four different types of questions: Knowledge, Reasoning, Action, Cohesion. After an answer was given, the neuropsychologist involved all game participants and alternative answers were discussed. Therapist gave verbal feedback and support with each turn.
One-hour game session each week for six months.
Two experienced therapists conducted the intervention.

AES
Linked to self-awareness.
Social skills and behaviors associated with frontal lobe damage.
Intrinsic Motivation- participant interest/enjoyment, perceived competence, pressure, and usefulness of intervention.

SADI, PCRS, SSS, SUS
• Promoted the acquisition of self-awareness, mainly in perceptions of deficits and the setting of realistic goals.
• Improvements in development of adequate social and behavioral skills.
• FrSBe decrease in frontal damage (χ2 = 34.12, p < 0.01).

Skidmore et al. 2015
Secondary analysis of RCT (Primary analysis examined the feasibility of a strategy training clinical trial, and the impact of strategy training on disability).
N=30
Acute stroke.
Inpatient rehabilitation unit, USA
Two intervention groups.
Routine inpatient rehabilitation, plus one 45-minute research intervention session per day. 5 days per week for the duration of regular rehabilitation.
Intervention of regular rehabilitation.
Two intervention groups, Routine intervention sessions measured post-intervention.
PRPS
Apathy, lack of motivation or interest in goal-directed activities.
Three dimensions in motivation: diminished goal-directed cognition (lack of interest and value attributed to productivity and potential), reduced goal-directed activity, and reduced goal-directed motivation.
Participants in both groups received and actively participated in the allocated intervention.
Participants in both groups demonstrated an acceptable level of understanding of the intervention.

AES
Linked to self-time.
SADL
linked to self-care.

Low risk of bias
Training on disability.

High risk of bias
Training on disability.
<table>
<thead>
<tr>
<th>Notes</th>
</tr>
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</table>

**TAU: Treatment as usual**

**IMI: Intrinsic Motivation Inventory**

**GOAT: Galveston Orientation and Amnesia Test**

**MSQ: Motivational Structure Questionnaire**

**SMC: Systemic Motivational Counseling**

**ADI: Alcohol and Drug Inventory**

**PANAS: Positive Affect Negative Affect Scale**

**AES: Apathy Evaluation Scale**

**SCED: Single case experimental design**

**DRS: Disability Rating Scale**

**FIM: Functional Independence Measure**

**WAIS-IV: Wechsler Adult Intelligence Scale-IVth ed**

**FrSBe: Frontal Systems Behaviour Scale**

**NLQ: Nottingham Leisure Questionnaire**

**SADI: Self-awareness of Deficits Interview**

**DASS: Depression, Anxiety and Stress Scale**

**M2PI: Mayo-Portland Participation Index**

**PCRS: The Patient Competency Rating Scale**

**BNIFS: Barrow Neurological Institute Fatigue Scale**

**SUS: System Usability Scale**

**SS: Social Skills Scale**

**PRPS: Pittsburgh Rehabilitation Participation Scale**

<table>
<thead>
<tr>
<th>Strategy Training</th>
<th>Reflective Listening (an attention control condition)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• the 3 time points: participants over performance, self-evaluation, and decision-making strategy training differed between all</td>
<td>• focused on participants' reflecting on their goals and their rehabilitation experiences, facilitated by scripted open-ended questions and active listening skills of therapist (attending, following and responding)</td>
</tr>
<tr>
<td>Improvement of subjective understanding of the intervention of the subject received</td>
<td>Acceptable understanding (e.g.: goal-related strategies, goal-directed behaviour, improved goal-directed emotional response)</td>
</tr>
</tbody>
</table>

Changes in levels of apathy symptoms differed between strategy training and reflective listening participants over the 3 time points.

Strategy training was associated with significantly lower levels of post-stroke apathy than reflective listening.
Figure 2: Studies with a separate control group

Figure 3: Studies with no separate control group
RISK OF BIAS

Figures 2 and 3 show the risk of bias assigned to each domain in the included studies. Risk of methodological bias was high, with six studies rated as having an overall ‘high’ risk of bias. While four of these studies achieved the judgment of ‘low’ risk of bias for three or more risk domains, they were rated as ‘high’ in the key domains. Only one study could be rated as overall ‘low’ risk (Skidmore et al., 2015).

In psychological intervention studies it is almost impossible to keep participants blinded to treatment they receive, or therapists to the intervention they provide, and ethical issues would need to be considered if this were pursued. As such, all studies were rated ‘high’ risk of bias in this domain. Of non-control group studies, there was a high risk of outcome influenced by other confounding variables/historic events during study period. All non-control group studies were also rated as high risk of bias for measurement of outcomes, due to subjectivity of measures and lack of blinding of both participants and assessors.

Due to the time constraints of this review it was not possible to contact the study authors to request access to study protocols. The majority of studies, therefore, were assigned the judgement of ‘unclear’ risk of bias in the selective reporting domain. It was noted however that these studies did include all expected outcomes, including those that were pre-specified in the aims and hypotheses. Lane-Brown & Tate (2010) included post-hoc analysis that was non-specified, and was rated ‘high’ risk.

While the overall risk of bias in included studies is high, all studies remain included for evaluation. Petticrew (2015) proposes that in areas of emerging evidence it is not beneficial to exclude studies of higher risk of bias, or lower quality; the whole range of evidence may be of value in exploring the range and nature of potential effects, feasibility of interventions, and planning for future studies.

OVERVIEW OF INCLUDED STUDIES

Definitions of motivation

The studies varied in the complexity of definitions provided from uni-dimensional accounts (Betker et al., 2007, Vanderploeg et al., 2008, Caracuel et al., 2012) through to multi-dimensional definitions (Cox et al., 2003, Lane-Brown & Tate, 2010, Llorens et al., 2015, Skidmore et al., 2015).
Skidmore et al. (2015), with the lowest risk of bias rating, provides a multi-dimensional definition of motivation. The study focuses specifically on decreasing apathy after ABI, and defines this as a lack of motivation or interest in goal-directed activities. They propose three dimensions in motivation: cognitive (lack of interest and value attributed to productivity and socialisation); behavioural (lack of effort, productivity, initiative, or persistence); and affective (diminished emotional responsivity to goal-directed activities).

Affect is also implicated in the definition of Cox et al. (2003), positing a multi-dimensional definition based upon substance use literature, whereby genetic and other biological, psychological, environmental, and societal-cultural variables, cause people to form expectations about the affective consequences of action vs. inaction. Motivation therefore is dependent on the balance between people’s expected positive and negative affective consequences of taking action to make changes in lifestyle (for example attending rehabilitation). Betker et al. (2007) report a similar affect-driven definition, whereby motivation relates to an individual’s desire to perform activities.

A more behavioural pattern of understanding was outlined in Vanderploeg et al. (2008) & Lane-Brown & Tate (2010), specifically relating to levels of independent functioning, the levels of new learning and adaptations required after ABI, and diminished initiation. Lane-Brown & Tate (2010) additionally describe motivation difficulties as presenting on a continuum of severity, with apathy at the lesser end, worsening to abulia/akinetic mutism. The range of severity on this continuum means that those with milder 'symptoms' of amotivation may be able to live more independently.

The neuropathological underpinnings of motivation difficulties are outlined in studies Caracuel et al. (2012) and Llorens et al. (2015), including behavioural symptoms and social impairments associated with damage to prefrontal circuits. This defines amotivation as an observable behavioural consequence following neuropathological insult to prefrontal regions affecting executive functions, whereby the relevant areas of the brain are damaged. Llorens et al. (2015) also refers to the cognitive elements proposed in intrinsic motivation, including participant interest/enjoyment, perceived competence, and perceived usefulness of the action.
Participants/recruitment

Overall, studies represented a total sample of N=548 (range of N = 1-360). Regarding study design, this systematic review contained two randomised control trials, one quasi-RCT, four single-case experimental design studies, and two prospective longitudinal cohort studies. The age range, where reported, was 26-71 years. When gender was reported, male participants out-numbered females. Studies were carried out in USA (Cox et al., 2003, Vanderploeg et al., 2008, Skidmore et al., 2015), Canada (Betker et al., 2007), Spain (Caracuel et al., 2012, Llorens et al., 2015), and Australia (Lane-Brown & Tate, 2010).

Two of the studies recruited from inpatient rehabilitation units (Vanderploeg et al., 2008, Skidmore et al., 2015), four from outpatient rehabilitation settings (Betker et al., 2007, Lane-Brown & Tate, 2010, Caracuel et al., 2012, Llorens et al., 2015), while Cox et al. (2003) recruited from both inpatient and outpatient service users of a rehabilitation hospital. The rehabilitation hospital in Vanderploeg et al. (2008) was specifically for military veterans or active duty service members. Across the recruited participants, acquired brain injury was as a result of traumatic brain injury (TBI; Cox et al., 2003, Betker et al., 2007, Vanderploeg et al., 2008, Lane-Brown & Tate, 2010, Llorens et al., 2015), stroke (Skidmore et al., 2015), or both (Caracuel et al., 2012). Betker et al. (2007) also included a participant with spina bifida resulting in complete paraplegia and poorly developed lower extremities, as their inclusion criteria was adults with spinal cord and/or head injuries.

Outcome measures: Motivation

Three studies used the Apathy Evaluation Scale (AES) as a measure of the behavioural outputs of motivation (Lane-Brown & Tate, 2010, Skidmore et al., 2015; secondary outcome measure in Vanderploeg et al., 2008). The AES is a clinician-rated structured interview measuring lack of motivation or interest in goal-directed activities. The AES has demonstrated good convergent and divergent validity as well as good intra- and interrater reliability, and has been used to characterise apathy in participants with stroke and traumatic brain injury (Marin et al., 1991). Eighteen items addressing initiative, effort, productivity, emotional responsivity, novelty seeking or curiosity, perseverance, and social engagement are scored on a 4-point Likert scale, indicating the degree to which participant responses are characteristic of motivation or interest. Item scores are summed, with a total score of >=37 deemed indicative of apathy. In included studies, Lane-Brown & Tate (2010) case study demonstrated a decrease in apathy from within the clinical range at baseline to below this cut-off; this change was statistically significant and maintained at
follow up. In their secondary analysis of RCT, Skidmore et al (2015) report that in both groups at baseline apathy levels were sub-clinical, however there was a range of apathy symptoms in the sample.

The Frontal Systems Behaviour Scale (FrSBe) was used in three studies (Lane-Brown & Tate, 2010, Caracuel et al., 2012, Llorens et al., 2015). The FrSBe is comprised of three subscales measuring frontal system behavioural profiles associated with three neuroanatomically distinct frontal-subcortical circuits: apathy, disinhibition, and executive dysfunction. The FrSBe is a 46-item questionnaire, with patient and relative forms, and discrepancy between observer and patient scores serves as a measure of these three behavioural syndromes. Scores are converted to T-scores corrected for age, education, and gender; T-scores of 65 or above are considered clinical range. The apathy subscale encompasses general lack of interest, indifference, and motivational loss not attributable to emotional distress. Lane-Brown & Tate (2010) single case study reports self-rated apathy scores in ‘borderline clinical’ range, clinician rated scores at ‘clinical’ range, and relative scores at ‘not altered’ range at baseline. Following intervention, relative ratings did not change, clinician scores decreased but remained in ‘clinical’ range, and self-rated scores decreased to ‘not altered’; the self- and clinician-ratings were significant decreases in ratings of apathy. Participants included in Caracuel et al. (2012) mean scores remained below clinical significance at baseline and follow up, but did demonstrate a reduction. Llorens et al. (2015) report that ten participants from those classified as above clinical range over all subscales at baseline (n = 28) improved from this classification after the intervention.

The Intrinsic Motivation Inventory (IMI) was a further primary measure of motivation used in Llorens et al. (2015). The IMI, grounded in self-determination theory (Ryan & Deci, 2000), is a multidimensional measure intended to assess participants’ subjective experience of a target activity or intervention, related to intrinsic motivation and self-regulation (Ryan 1982). Subscales administered in this study assess participant interest/enjoyment, perceived competence, pressure/tension, and value/usefulness. Scores approaching seven in each subscale represent positive values in terms of motivation, with the exception of the pressure/tension subscale, for which high scores represent high levels of tension.
The motivational structure of participants (that is, patterns of behaviour by which an individual strives for identified goals) was used as outcome measure in Cox et al. (2003), using the Motivational Structure Questionnaire (MSQ). Originally designed for use in substance misuse populations (Cox & Klinger, 2011), the MSQ asks participants to choose current concerns and goals they are striving for in 12 major life areas. They then rate and characterise their anticipated resolution of each concern, including for example how likely, and how satisfying it would be. This information allows a motivational profile for each respondent to be drawn that determines maladaptive motivational patterns with regard to particular goals. The patterns might include characteristics such as difficulties with identifying steps for achievement of goals, pessimism about possible attainments, a lack of anticipated benefit or emotional gratification, or conflicts among different goals. Such themes are often heard in brain injury rehabilitation settings.

Finally, Betker et al. (2007) used an informal questionnaire to gather participants’ views of the intervention. The questionnaire included the question “Did the video games increase your motivation to perform your exercises?” The idiosyncratic nature of this questionnaire prevents conclusions about whether this is a valid or reliable measure of motivation.

Other Outcome Measures
All seven reviewed studies also reported on measures for constructs other than motivation. These are summarised in Table 1, and included measures of affect, self-awareness, functional independence, participation, and competency. Outcomes/findings are discussed further below.

Interventions and Findings
The included studies suggest a number of ways in which motivation can be improved after ABI, and while the interventions outlined vary, there are some common overarching themes. These included behavioural approaches aimed at compensating for frontal/executive dysfunction and behavioural activation, the use of feedback to increase self-awareness, the use of technology in interventions, and therapeutic interventions addressing mood and emotional impact of lack of motivation.

The current evidence base for ABI rehabilitation supports a holistic approach (e.g. The Matrix 2015) and Caracuel et al. (2012) aimed to explore the long-term effectiveness of a holistic neuropsychological rehabilitation program for ABI outpatients in a Spanish setting.
The therapeutic modules were not defined precisely, however the overarching components incorporated were cognitive rehabilitation, psychotherapy, therapeutic milieu, vocational therapy and a caregiver intervention module. Outcomes were measured pre- and post-intervention and at 12-month follow up using Spanish versions of the FrSBe, and the European Brain Injury Questionnaire, completed by participants and a relative. The authors report long-term outcomes rated by relatives, which showed improvements in cognitive and executive functioning, mood, apathy/motivation and social and emotional self-regulation. The study also supports early intervention following ABI in the form of neuropsychological rehabilitation. The authors state that changes in amotivation were prompted through all elements of the rehabilitation programme, but in particular through the vocational therapy module; this incorporated work-based trials, and gradual experiences of supervised work experience.

A number of novel rehabilitation approaches were explored in the included studies. Skidmore et al. (2015), the only study rated as ‘low’ in risk of bias, was an RCT in an acute inpatient rehabilitation setting, and results support the use of interventions focused on behavioural strategies for example goal setting and self monitoring, in order to compensate for impairments in executive function. Participants who had suffered ABI due to stroke, and exhibited cognitive impairments, were randomised to receive either strategy training or reflective listening therapeutic interventions. Both groups received one 45-minute research intervention session (strategy training or reflective listening) per day, 5 days per week; as such, therapist contact time was balanced across groups. The intervention period continued for the duration of their inpatient admission, in addition to usual inpatient rehabilitation. Strategy training sessions focused on participant-selected goals and participant-derived strategies to address these goals, using a global strategy training method (Goal-Plan-Do-Check). Reflective listening sessions focused on the therapist encouraging participants to reflect on their rehabilitation goals and experiences, facilitated by therapist use of open-ended questions and active listening skills (attending, following, and responding). The AES and PRPS were administered at study admission, 3 months, and 6 months. Findings showed that all participants actively participated in their respective interventions, as determined by scores on PRPS measure of therapeutic engagement. Strategy training was associated with significantly lower apathy scores post-intervention than was reflective listening over the first six months of inpatient rehabilitation. The authors proposed that strategy training through its focus on goal-setting and planning, self-monitoring, and problem solving addresses behavioural activation and
perseverance deficits in apathy. This study was a secondary analysis of an RCT intended to explore the effect of strategy training on reducing disability and improving executive cognitive functions in the first 6 months after stroke; as such the authors suggest that it could be that the strategy training related reductions in disability sustain motivation for goal directed behaviour and thus have indirect benefits for apathy and amotivation symptoms.

Another example of alternative rehabilitation approaches was Vanderploeg et al., (2008) RCT in an ABI inpatient facility for military service members and veterans. Participants were randomised to receive either cognitive-didactic (trial-and-error learning, emphasises building self-awareness) or functional-experiential (errorless learning, focus on developing useful functional abilities) rehabilitation therapy. The use of feedback is incorporated in these interventions, and allows us to consider how the style or type of feedback in itself may affect motivation. Primary outcomes, measured at one year follow up, were functional independence and return to work/school at follow up. Secondary measures assessed disability rating, mood, self-perceived memory problems, self-rated life satisfaction, change in marital status, and motivation (AES). Analysis of the primary outcome measures showed long-term functional improvements for both groups but no between group differences for the two experimental treatments at 1 year. Analysis of secondary outcomes showed that those who received the cognitive-didactic treatment had higher cognitive FIM scores at the completion of treatment. Additionally, cognitive arm participants reported lower rates of memory problems at 1-year follow-up. The authors propose that these findings suggest that cognitive treatment not only better enhances cognitive recovery but also lays a stronger foundation for the development of cognitive skills implicated in functional skills. This has implications of the support we may provide to individuals struggling with motivation problems after ABI, who may benefit from the cognitive-didactic treatment components of problem-solving strategies and approaches. In this study it was found that this method of feedback aiming specifically to increase self-awareness had a greater effect on motivation.

Betker et al. (2007) and Llorens et al. (2015) also focussed on interventions aiming to increase self-awareness through use of feedback. Both studies also utilised technology based interventions; Betker et al. (2007) explored the impact of a video game–based exercise, controlled by use of center-of-pressure (COP) signal biofeedback. Biofeedback is the process by which a physical signal is recorded and presented back to an individual in
order to create and strengthen awareness of performance and prompt any alterations. In this study, the feedback came from a pressure mat identifying COP signals, which indicate postural balance and weight shifting. The game comprised graded, dynamic balance exercises, with adjustable difficulty, and software allowing scalability of movement. In these single case experimental reports, participants took part in twelve 30-45 minute sessions per week, and outcomes demonstrated that physical rehabilitative interventions incorporating a functional approach to training and graded balance conditions or disturbances (i.e., sensory feedback) produce substantial improvements in dynamic short-sitting balance. A main observation was that the video game intervention motivated people with chronic spinal cord and traumatic brain injuries to practice dynamic movement tasks, compared to traditional balance exercises. It may be proposed that the use of immediate and frequent physiological feedback made the physical therapy task more interactive, while the video game nature made the exercises more engaging. Llorens et al. (2015) also used a video-game based intervention, exploring its feasibility in improving self-awareness, social skills, and social behaviours in participants with TBI in a cohort study. Findings suggested the videogame-based group therapy can improve these outcomes, and participants rated the approach as effective and motivating. Again, the use of a novel game-based intervention may be viewed as an engaging way to promote learning and feedback for self-awareness of difficulties. Additionally, emerging evidence surrounding the use of technology in ABI (Brunner et al., 2017) suggests that the elements that facilitate improved motivation may include facilitating independence and self-efficacy, and encouraging communication in activities. The nature of technological approaches allows for a consistency in delivery and massed practice, which has implications for the ease of incorporation into wider ABI rehabilitation services.

Cox et al. (2003) and Lane-Brown & Tate (2010) explored interventions using elements of individual talking therapy, or counseling interventions. In a single case experimental design Lane-Brown & Tate (2010) evaluated a novel intervention combining motivational interviewing and external compensation (a reminder alert set into personal digital assistance device), aimed at increasing sustained activity toward cumulative goals. Findings suggest that treatment had a strong and specific effect on goal-directed activity and decreased apathy, as shown by initiation as well as sustaining goal-directed activity. Cox et al. (2003) compared 12 sessions of Systematic Motivational Counseling (SMC) to treatment-as-usual in rehabilitation for participants with TBI. SMC is an individualised counseling technique aiming to address the maladaptive motivational patterns identified in
the Intrinsic Motivation Inventory (IMI), as outlined above. Outcomes were measured pre- and post-treatment and 12 month follow up, and explored motivational structure, affect, and substance use. Findings showed that compared to the TAU group, the SMC group demonstrated improvements in motivational structure, significant reduction in negative affect and in the use of substances. Observed changes in motivation structure were directly related to the SMC components of counseling; the SMC group came to view their anticipated resolutions of their difficulties as attractive outcomes that they wanted to “obtain,” or “accomplish,” as opposed to unpleasant conditions that were to be “prevented” or “avoided” (i.e., an increase in the Appetitive Action index). They displayed a more relaxed attitude about the immediacy and timeframe within which they had to take action, and more positively emotionally invested in doing something about their current concerns. While the authors make no assessment of post-trial interventions or actions, they do comment that the changes observed in the SMC at follow-up are particularly of note given that participants typically returned to disadvantaged environments without systematic provision of booster sessions. This study however received the most ‘high’/’unclear’ ratings of all studies, and as such the findings must be considered with caution.

**Durability of treatment effects**

There was variability within the included studies in terms of follow-up assessment of outcomes. Cox et al. (2003), Vanderploeg et al. (2008) and Caracuel et al. (2012) followed up at 12-months post intervention. The remaining studies had far shorter follow up periods of six months (Skidmore et al. 2015), four weeks (Lane-Brown & Tate, 2010), one week (Llorens et al. 2015), and no post-intervention follow up (Bokter et al. 2005). This variation in follow-up intervals may complicate estimations of efficacy, since there may be implications regarding the durability of treatment effects for the interventions.

**DISCUSSION**

**Findings**

All seven of the studies reviewed reported improved motivation following treatment. This suggests that apathy and amotivation are not intractable problems following ABI. However, our review also shows that this treatment literature is relatively immature and the types of interventions, outcomes, and research designs varied greatly across papers. As hypothesised, the studies varied in the way they operationalised motivation; in exploring these variations we can see the themes which emerge, and how this influences not only
choice of outcome measure but components of interventions. The different classifications suggest a multi-dimensional understanding of motivation impairments following ABI. One dimension is the neuropathological impact of the injury, with frontal systems implicated. Damage to these regions results in impairment whereby the areas of the brain linking to motivation are no longer working; without the possibility of restoration, compensation is a more appropriate focus. This suggests the use of behavioural interventions aimed at compensatory techniques, cognitive rehabilitation, and practical supports in goal setting such as those for dysexecutive syndromes may be beneficial. Further, there is a proposed cognitive dimension of motivation, encompassing beliefs about self-efficacy, abilities and success in setting and reaching goals; this suggests the use of interventions targeting intrinsic motivation such as those based upon self-determination theory (Ryan & Deci, 2000) may support individuals to adapt beliefs and cognitions around goal-focused tasks. Key targets for intervention may therefore include psychoeducation to impact on attitudes about actions (for example, explaining the role of neurorehabilitation, and encouragement of autonomy), improving self-awareness and metacognitive abilities (for example through developing meaningful goals), and skills based approaches. Affect also emerges as a dimension of motivation, whereby adjustment to injury and mood/emotional sequelae have an impact on motivation to perform tasks or new learning, highlighting the importance of psychological intervention within ABI rehabilitation. Finally, insight and self-awareness into impairment following ABI must be considered; it follows that in order to have the appropriate cognitive, behavioural, emotional and practical capabilities required for goal-directed behaviour and motivation for tasks, and individual needs to be aware of and understand the purpose of such actions.

**Limitations**

The present review should be considered in light of its limitations. A quality-rating tool designed specifically for assessing risk of bias in single-case experimental designs (SCEDs) was not utilised in this review. One such tool, the revised Risk of Bias in N of 1 Trials scale (RoBiN-T; Tate et al. 2013), is a widely recommended methodological quality-rating tool recommended to measure risk of bias in single-case studies. However, the RoBiN-T uses an ordinal level of measurement whereby items are scored (0,1,2), and all items are weighted equally, despite the fact that the methodological importance of each item inevitably differs. Unlike the Cochrane Risk of Bias tool and ROBINS-I used in this review, the researcher cannot consider particular domains or items as most important based upon empirical evidence. With such differing assessment methods, it would be hard to
compare quality ratings across such tools. However, this may be a point to consider in any future systematic reviews of such diverse literature, particularly given the increase in use of SCEDs within psychological research.

All but one of the included studies was rated as ‘high’ risk of bias, and therefore of questionable quality, which is important when considering the generalisability of the outcomes. This issue may be related to the immaturity of the literature, and the diversity of intervention strategies that have been trialled so far. Additionally, this lack of homogeneity across samples and measures limits the ability to make comparisons across studies. The only study rated as ‘low’ risk of bias (Skidmore et al., 2015) included only acute post-stroke participants, rather than a wider ABI population. Most studies utilised questionnaire based measures of motivation, relying on self-reporting of difficulties. There was limited reporting of details on clinically relevant outcomes, for example actual behaviour change, engagement in tasks, or functional task completion. One exception was the additional use of a relative-completed questionnaire (Caracuel et al. 2012). As such, only tentative conclusions can be drawn from this review.

**Future research**

This systematic review showed there is a scarcity of studies with an explicit focus on improving motivation after ABI. While there are established reviews of interventions targeting apathy (Lane-Brown & Tate, 2009) and engagement in rehabilitation (Brett et al., 2017), this area of research would benefit from establishing clarity around the mechanisms underlying this, and in particular, how these can be combined into appropriate interventions complying with the evidence base for holistic neurorehabilitation (Craig et al., 2013, Wood & McMillan, 2017).

Finally, in order for future studies to develop the evidence base with high quality methodology producing valid and reliable outcomes, design specific sources of bias such as those outlined by The Cochrane Collaboration should be taken into consideration in the protocol planning and implementation stages, and be outlined clearly in the final paper.

**Conclusions**

As highlighted in this review, there remains variability in the classification and descriptions of motivation difficulties after ABI. As such, when clinicians or researchers talk about ‘motivation’ they should instead clarify the core facets they are trying to explore, for example goal-directed behaviour, cognitions and self-belief, or the effects of
depression. In being explicit about the underlying area of interest, and holding in mind a multidimensional concept of motivation, we may then move away from an overarching definition to a more nuanced one, allowing the appropriate choices in outcome measures or development of interventions.

This systematic review highlights the need for an improvement of the quality of research conducted in the area of appropriate interventions for motivation impairments following ABI. Understanding the components that contribute to impaired motivation in people with ABI is important in facilitating the development of such theory-driven interventions, and at present the variance in definitions of motivation within the literature is a challenge. Future studies should hold in a mind a multi-dimensional characterisation of motivation, and explore outcomes applicable to real-life clinical practice.
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CHAPTER TWO

MAJOR RESEARCH PROJECT

“A video intervention to improve treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI): a feasibility study”

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PLAIN ENGLISH SUMMARY

Background: Acquired Brain Injury (ABI) is often associated with poor awareness into ongoing symptoms following damage to the brain. A multi-disciplinary rehabilitation programme is recommended to help with such symptoms. However, without self-awareness of difficulties, people with ABI can have poor motivation to take part. In order to improve treatment engagement, some research suggests that showing people a video before they begin can help increase motivation.

Aims: Before conducting a clinical trial, feasibility studies are recommended to assess whether an intervention can be carried out. This study aims to investigate the feasibility of using a preparatory video about ABI rehabilitation, by exploring whether staff find supporting participants to view the video easy to incorporate into routine practice. The study also aims to explore whether showing people the video has an effect on self-awareness of difficulties, and their motivation to take part in rehabilitation.

Procedure: Participants were recruited from a brain injury inpatient unit, and randomly allocated to a group who began taking part straight away or one that started after two weeks. They were supported by staff to watch a short video two/three days a week, over four weeks. The video aimed to improve understanding of the kinds of emotional and/or practical difficulties they may be experiencing, and to inform about what rehabilitation might be like. Participants completed questionnaires relating to motivation for rehabilitation and awareness of difficulties before and after the four-week period. The staff members that supported the participants also completed an evaluation of how they found delivering the video, and questionnaires about participants’ level of engagement in their rehabilitation sessions.

Results: Staff rated the use of the video as feasible, and reported they plan to continue using the video. There were indications of change in some individuals’ motivation, awareness of deficits, and rehabilitation behaviour, however these effects should only be viewed as an introduction for future studies.

Conclusions: The video intervention was rated by staff as feasible for use in clinical practice, and future studies, which should further explore the effects of preparatory video information on motivation, awareness of difficulties, and rehabilitation attendance and engagement in inpatients with ABI. Further research should consider the difficulties in recruitment and presenting the video intervention encountered in this study.
ABSTRACT

**Background:** Individuals who suffer acquired brain injury (ABI) commonly demonstrate deficits in awareness. This may contribute to poor motivation for participation in neurorehabilitation, as a result of problems with self-regulation, goal-setting, and risk awareness. Research has suggested that preparing individuals for therapeutic interventions can improve engagement and promote more accurate expectations of interventions. For example, recent evidence suggests that providing structured information about treatment rationale and therapy tasks can increase treatment engagement motivation (Campbell et al. 2017).

**Objectives:** To determine feasibility of providing a video of preparatory information within ABI inpatient services, and to investigate the use of this video in increasing insight, motivation, and rehabilitation behaviour (attendance and engagement).

**Method:** Participants (N=11) were recruited from a brain injury inpatient unit, and randomised to immediate or lagged exposure to the video. A preparatory video aimed at improving insight and increasing motivation was shown regularly over a period of four weeks. Multi-disciplinary clinical staff evaluated the feasibility of delivering the video intervention using structured ratings. Additionally, pre- and post-trial measures of motivation for rehabilitation, insight and rehabilitation behaviours were recorded.

**Results:** Staff rated the use of the video as feasible, in terms of the intervention itself, resource consequences, and evaluation. In addition, management and senior staff reported intent to continue use of the video. Preliminary exploration of secondary measures of motivation, awareness of deficits, and rehabilitation behaviour suggests there were some indicators of change at individual levels. Due to the main study focus on feasibility, these clinical effects are to be treated as highly preliminary.

**Conclusions:** Further piloting of this preparatory information video intervention is recommended to further explore the effects of such intervention on the motivation and awareness of deficits in people with ABI. There is a need for future trials to include formal process evaluation.
INTRODUCTION

Awareness and motivation

Acquired brain injury (ABI) is damage to the brain caused by an external force or pathophysiological damage resulting from non-degenerative organic factors such as stroke, aneurysm or neurological disease. Traumatic brain injury (TBI; damage occurring by external force) is the most common cause of ABI, and up to 45% of individuals who suffer moderate to severe TBI demonstrate deficits in their awareness of cognitive and behavioural sequelae (Flashman & McAllister 2002). Multiple biopsychosocial factors can cause problems with self-awareness: influences of psychological factors such as coping style; neuropathology relating to the ABI; and social factors such as interactions, values, and cultural diversity (FitzGerald et al., 2012). The outcomes after ABI are broad, as damage to the brain can vary widely (e.g. focal versus diffuse damage) resulting in different clinical presentations. Patients may also lack the insight necessary to set realistic goals, all of which may contribute to poor participation in rehabilitation. In creation of rehabilitation interventions, Oddy et al., (2008) emphasise the importance of considering improved awareness as a primary goal of intervention, not just a by-product of rehabilitation. For example, if a patient is unaware of their cognitive deficits, one main objective of their rehabilitation should be to address this unawareness.

However caution must be exercised when considering benefits of improved awareness. Schrijnemaekers et al., (2014) review of interventions for unawareness of deficits after ABI suggests that greater self-awareness and symptoms of depression are both associated with poorer self-reported quality of life. Thus increased insight into difficulties may lead to a negative change in mood, which in itself can decrease motivation. Shields et al., (2015) studied emotional distress following TBI and found that emotion dysregulation was related to depression and global distress, and that those reporting greater emotion dysregulation had greater difficulties engaging in goal-directed behaviour. Consequently mood regulation may be an important mediating factor when exploring the link between awareness and motivation for rehabilitation.

Apathy, a deficiency in behavioural, emotional and cognitive components of goal-directed behaviour, is a common effect of ABI and should be considered when assessing an individual’s problems with motivation. Prevalence rates suggest up to 61% of the TBI
population exhibit apathy, 60% of the population who have suffered a focal frontal lesion, and 34.7% of the population who have experienced a stroke (van Reekum et al., 2005). Motivational problems and apathy are difficult to assess and characterise, as they can be caused in different ways (Oddy et al., 2008). The observable behaviour of lack of goal pursuit may result from a number of factors. For example, the primary neuropathological insult may lead to physiological symptoms of fatigue, or impaired executive functioning meaning a failure to set goals or poor execution of goal pursuits. There may be motivation difficulties arising from lack of insight, whereby an individual is unaware of their deficits and therefore the need to take action. Additionally, other factors associated with ABI such as depression and anxiety may lead to a loss of interest in activity, or low self-esteem and lack of belief in abilities to complete tasks. Adjustment to disability and other difficulties may also increase learned helplessness and dependence, whereby an individual is not motivated to pursue actions, as they rely on others. Regardless of the basis, with the presence of apathy as a behavioural presentation following ABI we are likely to see a reduction in goal-directed behaviours; one such behaviour is engagement in rehabilitation.

**Rehabilitation guidelines**

Reviews of the current evidence base for ABI treatment recommend a holistic rehabilitation programme to address neurobehavioural and psychosocial difficulties (The Matrix 2015, SIGN-130 2013, McMillan 2013). Fundamental to the holistic approach is working with the whole individual rather than single areas of difficulty. Successful outcomes are associated with intensive and prolonged interventions involving multidisciplinary working aimed at physical, cognitive, emotional and behavioural difficulties with the aim of improving functioning in meaningful everyday activities, including community integration. Therefore the holistic approach suggests that a key task is to identify and respond to individual needs. Considering the high prevalence of impaired awareness and motivation, addressing ‘motivational hooks’ may be important targets for improving engagement. In addition to this individually tailored approach, there is a need for scaleable and generalisable approaches that are relevant to many people with ABI, and can be widely utilised within rehabilitation services. These more universal approaches can then help establish a foundation making patients more prepared for individualised care.
Engagement

A major barrier to holistic neurorehabilitation is lack of engagement. ABI can severely affect an individual’s motivation to take part in activities, and also the ability to recognise problems and understand possible solutions, therefore reducing the likelihood of taking part in rehabilitation. A systemic review of interventions aimed at improving rehabilitation engagement by Brett et al., (2015) found that behavioural strategies such as contingent rewards (e.g. a token economy, Corrigan & Bogner, 2007) improved compliance with rehabilitation, however more cognitive interventions aiming to equip clients with the skills required for self-directed rehabilitation (e.g. Skidmore et al., 2011) facilitated an increase in motivation and engagement. The cognitive interventions that demonstrated the greatest success were those that empowered clients to play an active role in their rehabilitation, which is in line with SIGN-130 guidance for collaborative client-centred goal planning.

Studies examining the effect of preparatory information within non-ABI adult mental health settings (Deane et al., 1992, Johansen et al., 2011) suggest that pre-intervention information can improve engagement, reduce anxiety and promote more accurate expectations of interventions. Within an ABI population, Pegg et al., (2005) found that providing personalised information on ABI and the rehabilitation progress increased patients’ effort in subsequent physical therapy and cognitive rehabilitation. Results suggest that despite variability in the participants’ ability to understand the information presented to them, the very act of receiving information enhanced their perception of involvement in their own care. Campbell et al. (2017) also found a significant increase in motivation for a compassion-focussed imagery task in ABI inpatients following exposure to video-presented general preparatory information. It is proposed that while preparatory information alone is not enough to encourage engagement, by reducing fear, confusion and avoidance it may hasten the speed with which an individual can be engaged in holistic neurorehabilitation. Difficulties commonly associated with ABI include memory problems, slowed processing speed, and mood dysregulation, as well as a general lack of familiarity with rehabilitation concepts; these are factors to bear in mind when devising preparatory information for this population. Information should be kept simple and short, and it will likely be necessary to repeat the information to support consolidation and understanding. Holding in mind that increased awareness into deficits may impact on mood (Schrijnemaekers et al., 2014), information should be put in terms that are not only easily understood but also non-threatening.
There is much to be learned about how to improve engagement in inpatient ABI rehabilitation in a way that is effective, generalisable, and scaleable. Previous findings (Campbell et al. 2017) suggest a role for video-based preparatory information, and a cost-effective and parsimonious approach to new complex intervention development is to follow The Medical Research Council (MRC) framework for developing complex interventions. This emphasises the importance of conducting feasibility and pilot work prior to conducting a large-scale study of efficacy (Craig et al., 2013). Eldridge et al. (2017) developed a conceptual framework for the definition of studies where feasibility is an overarching concept in assessing whether future studies, interventions or developments can be done; this study is a feasibility study in line with these recommendations.

**Aims**

- To investigate the feasibility of using a repeatable preparatory protocol in moderate-severe ABI in an inpatient neurorehabilitation service.
- To design, implement and investigate the usefulness of preparatory material for moderate-severe ABI patients as a way of increasing motivation, awareness, and engagement in rehabilitation.

**Hypotheses**

1) Presentation of generalised preparatory information is a feasible intervention as part of a general protocol for ABI inpatient services.
2) Exposure to preparatory information will increase self-reported motivation to engage in rehabilitation interventions.
3) Preparatory information will improve awareness of difficulties and rehabilitation needs.
4) Preparatory information will facilitate a change in behaviour, as demonstrated by increased activity attendance and staff ratings of engagement at rehabilitation sessions.

**METHOD**

**Ethical approval**

Ethical approval was obtained from the West of Scotland Research Ethics Committee (reference number 16/WS/0232), and ethical and management approval from the Brain Injury Rehabilitation Trust (BIRT) (Appendix 2.2).
Design

The study setting was Graham Anderson House [GAH] (a service run by BIRT), which is a post-acute independent hospital that specialises in assessment and rehabilitation of people with complex needs following ABI. BIRT adopt a neurobehavioural rehabilitation approach, combining evidence-based methods of changing behaviour with an understanding of neuropsychological changes associated with ABI (Worthington et al., 2017). On-site multi-disciplinary teams deliver interventions, and each client has a structured holistic rehabilitation programme (as recommended by SIGN 130) involving individual sessions and group treatments.

The study is a feasibility trial of a preparatory video intervention for use in inpatient neurorehabilitation for people with ABI. This study aims to estimate the important parameters needed to design future studies of preparatory information, by observing the integrity of the protocol via exploring numbers of eligible participants, feedback on intervention, response rates, adherence/compliance rates, and the ease of data collection. Arain et al. (2010) expand further by making formal distinctions between feasibility and pilot studies, whereby a pilot study is focussed on the processes of a wider study, and reflects a more rigorous methodological adherence to a main study “in miniature”. This feasibility design reflects strategies that could be used in future randomised trials, including more rigorous pilot studies. It is a repeated-measures design, with a delayed-viewing (lagged-exposure) group. During the delay period, the lagged-exposure group continued to receive usual care from BIRT rehabilitation staff. The preparatory video was presented to all participants, who also completed pre/mid/post-trial measures. The primary outcome is the assessment of the feasibility of the preparatory material as an intervention (SAFE; Bird et al., 2014). Secondary outcomes are motivation for rehabilitation (MOT-Q: Chervinsky et al., 1998), awareness (AQ: Sherer, 2004) and rehabilitation behaviour change (PRPS: Lenze et al., 2004, attendance statistics).

Sample size aims

This is a preliminary feasibility study aiming to model recruitment and procedure, and to detect patterns rather than effects. Current best practice regarding feasibility studies (Arain et al. 2010) suggests that the usual power calculation should not be undertaken, and instead the sample size should be adequate to estimate the critical parameters for the study objectives, for example estimation of eligible participants and recruitment rate. It was anticipated (taking into account number of beds in inpatient unit, possible discharges
during trial period, and previous rates of participation in research conducted at BIRT that 20 inpatient participants in total (ten per group) would be eligible for recruitment in the time available. This sample size is comparable to therapeutic studies within a brain injury population (e.g. Hodgson et al., 2005, RCT n=12; Hsieh et al., 2012, RCT n=27).

Participants

Participants were recruited from GAH. Primary participants were service users and secondary participants were members of the GAH professional multidisciplinary clinical team. Led by a consultant in neuropsychology and rehabilitation, the MDT includes clinical psychologists, assistant psychologists, speech and language therapists, physiotherapists, and occupational therapists.

Eligibility criteria

Service users were current inpatients at GAH with a moderate-severe ABI, aged >18 years. Only participants considered to have capacity to consent by professionals responsible for their care were approached. Individuals were ineligible if they had communication difficulties that might affect ability to consent to or understand/comply with test procedures, were not fluent in English, were experiencing severe mental illness/challenging behaviour that would prevent meaningful participation in the study, or had a planned discharge date within the trial period. Information regarding eligibility for recruitment was provided by BIRT professionals responsible for their care.

Inclusion criteria for staff participants were that they worked directly with participants, and had commenced employment at BIRT prior to first assessment. Only patient’s key therapists from the MDT clinical team participated in test procedures.

Recruitment

The study enrolment window was 7th-19th April 2017, during which 19 inpatients met the inclusion criteria. All participants (patients and staff) who met inclusion criteria were provided with an information sheet and at least 24 hours to consider participation (Appendices 2.10, 2.12). Four patients who met inclusion criteria declined to participate. Once the researcher obtained consent (Appendices 2.11, 2.13), baseline measures were completed with patients and staff. The same measures were completed mid- and post-intervention (weeks 2, 6). The key therapists of these service user participants were recruited to complete staff measures (seven staff participants). In line with BIRT policy
regarding service users taking part in research, details regarding the study and their participation were included in their care plans.

Eleven service users completed all assessments (intervention, N=5; lagged-exposure N=6). Of the remainder, one withdrew before completion of baseline measures, one self-discharged before completion of baseline measures, one was withdrawn in week 2 due to increasing frustration when presented the video due to slowed processing speed, and one was discharged in week 6 before completion of final measures could take place. A further six inpatients were admitted to GAH throughout May/June during the trial period (not checked against eligibility criteria).

Participants who completed baseline measures were a mixed group of 13 adults with acquired brain damage: seven with traumatic brain injury with CT evidence for intracranial bleeding or cerebral contusions, five with stroke or cerebral hypoxia and one with alcohol related brain damage also confirmed by CT. It was noted that two had a history of experiencing psychotic symptoms, however these were not evident during their admission to GAH.

**Measures**

**Demographic information**

Demographic details were gathered regarding each participant, including: age; gender; highest level of education; postcode (to translate to social deprivation, SIMD 2012); nature of ABI; measure of level of disability (Glasgow Outcome at Discharge Scale). In addition, information regarding a cognitive profile was gathered. The information available in GAH records varied between participants, owing to differences in stage of assessment. Cognitive domains of memory, executive functioning, complex attention/processing speed, language, and perceptual-motor function were considered, and recorded if the participant had been assessed to demonstrate impairments in this domain.

*Primary outcome measures: intervention implementation and the process of intervention delivery*

- The Structured Assessment of Feasibility measure (SAFE) (Bird et al., 2014) is a 16-item measure, which assesses blocks/enablers of routinely implementing an intervention (in this case, the preparatory video), and was completed by MDT clinicians within GAH. Feasibility is defined as the cumulative impact of these
blocks/enablers. Bird et al. (2014) reported excellent inter-rater (0.84) and test-retest reliability (0.89) assessed by Cronbach’s alpha.

- Data regarding the percentage of scheduled videos actually delivered to each participant was collected to consider the feasibility of regular delivery of the intervention.

**Secondary outcome measures**

- **Motivation:** Motivation for traumatic brain injury rehabilitation questionnaire - MOT-Q (Chervinsky et al., 1998). This Likert-scale questionnaire assesses factors that facilitate or act as barriers to motivation to engage in rehabilitation, including denial of illness, anger, compliance with treatment, and medical information seeking behaviour. This scale has good reliability (Cronbach’s alpha = 0.91).

- **Insight into difficulties:** The Awareness Questionnaire - AQ (Sherer, 2004). This is a 17-item questionnaire designed to assess self-awareness in ABI. There are three versions of the AQ, one for staff, one for a family member and one for service users. Two of these (staff and service user questionnaires) were adopted in this feasibility study. Sherer et al., (1998a) reported good internal consistency for the AQ (Cronbachs alpha = 0.88), and good validity. The awareness score is calculated as the difference between patient and staff scores, indicating the degree to which the patient has similar insight to that of the professional view.

- **Behaviour changes:** After a rehabilitation session at each time point staff participants completed a rehabilitation engagement measure, The Pittsburgh Rehabilitation Participation Scale – PRPS. This is a single item instrument measuring participation on a 6-point Likert scale, and demonstrates good inter-rater reliability (0.91) and validity (Lenze et al., 2004). The rating points consider therapy attendance and effort in therapy, as well as interest in activities and future therapy. Rating of engagement in rehabilitation activities (including 1:1 or group sessions) was used as outcome measure. In addition, participation statistics routinely collected by GAH record the number of rehabilitation sessions offered that are attended. This information was gathered for the pre-, mid- and post-trial weeks.
**Intervention process**

*Construction of preparatory video*

Review of the literature and information from professionals working within BIRT (Consultant Clinical Psychologist, Clinical Psychologists, Speech and Language Therapist) informed creation of the preparatory video, which was aimed at increasing psychological readiness for neurorehabilitation. Video content was tailored for an ABI population, allowing for common difficulties such as impairments in memory/attention, executive functioning, and processing speed.

The main information targets of the video were information about ABI (i.e. various mechanisms for sustaining ABI, common sequelae, reference to common shared goals and values within inpatient neurorehabilitation, orientation to inpatient admission), and information about the acute rehabilitation offered within BIRT (see Appendix 2.15 for script).

Evidence from research into wider health behaviour change areas (including alcohol and substance abuse, obesity, HIV/AIDS prevention, medication compliance, and smoking cessation) support these as potentially important elements in preparing individuals for action, with ‘consciousness raising’ as an experiential process important in supporting individuals through a continuum of motivational readiness as explained in the Transtheoretical Model of Stages of Change (Prochaska et al., 2008). Additionally, reference to shared goals and experiences aims to enhance intrinsic motivation by tapping into the innate human need for relatedness, while explanation of the person-centred and collaborative goal planning within neurorehabilitation supports the tenets of the need for autonomy and competence, as outlined in self-determination theory (Ryan & Deci 2000).

The preparatory video was recorded on an encrypted laptop, downloaded onto GAH iPads, and then uploaded on to a password protected video sharing website (Vimeo). The final video was seven minutes in length, and can be viewed online at [https://vimeo.com/214526226](https://vimeo.com/214526226) (password: rehabvideo).

*Intervention phase*

Participants were randomly assigned by stratified block sampling to intervention or lagged-exposure groups. In order to control for covariates participants were stratified by time since admission, and motivation for rehabilitation as measured by the MOT-Q; this was to
ensure that the possible influences of longer previous exposure to rehabilitation and baseline motivation level were balanced across groups. The randomisation process was undertaken using an online statistical computing web programme (www.sealedenvelope.com).

The aim was that all participants would be shown the preparatory video in a 1:1 delivery by a member of BIRT staff (RSWs), and this allocated as a daily task by nursing staff. The presentation was planned to be 3-4 times per week for 4 weeks, with the lagged-exposure group having a delayed exposure of two weeks. Due to some implementation issues, the presentation of the video was in fact facilitated by clinical team members, incorporated into planned sessions with service users. This new timetable was planned to facilitate each participant viewing the video ten times over their four-week intervention period, with the lagged-exposure group remaining on delay of two weeks. The lagged-exposure group continued to receive routine care throughout this delay period. BIRT staff recorded the number of videos watched by each participant. As a result of these issues, the trial began three weeks later than intended.

Presentation of the video was facilitated using GAH’s iPad electronic tablets, and participants were able to view the video in their own rooms or in quiet lounge areas, supported by a member of the clinical team. Outcome measures were completed in private clinical rooms, quiet lounge areas, or in patient bedrooms when requested.

The primary outcome measure, regarding feasibility of the video intervention, was completed post-trial (week 6) by staff participants. Secondary outcome measures of motivation, awareness, and behaviour change, were completed pre-, mid- and post- trial (weeks 0, 2 and 6) with inpatient and staff participants. The researcher completed measures with inpatient participants, and staff participants were sent weekly email reminders with measures attached, in addition to researcher prompting when in the unit.

Inpatient participant mood was monitored throughout the trial through observation and clinician feedback; this allowed consideration of possible mediating effects of the intervention, and any appropriate response.

Analysis

Missing data

At the mid-point (week 2; intervention group = video, lagged-exposure = no video) the
MOT-Q was not completed for two participants (one refused on a number of attempts, and another was on a home pass). The AQ clinician-form was not completed for five participants, and the PRPS was not completed by any staff participants at the mid-point. One inpatient participant was on extended home pass for the final three weeks of the trial period, and discharged in week 6 before post-trial measures could be completed.

**Feasibility**

Each SAFE item was identified from implementation research, and classified as either a block (eight items) or an enabler (eight items) of implementation. Findings of the SAFE questionnaire are summarised into visual feasibility profiles. While ‘acceptability’ is often declared a focus of feasibility studies, the current study did not formally assess this. The MRC guidance for developing complex interventions (2010) includes acceptability as a factor, however it provides no definition of this, nor clear instructions on how to assess it. Bowen et al., (2009) propose that understanding the acceptability of an intervention requires consideration of how “satisfying or attractive” it is to both those delivering and receiving, and outcomes may include comments upon the interventions as well as intent to continue use; such comments are reported descriptively. Data regarding the number of planned video presentations facilitated are presented.

**Treatment effects**

In line with current guidance in the reporting of feasibility studies (Arain et al. 2010, Lancaster et al., 2004), analysis of the trial is mainly descriptive, to avoid inappropriate emphasis on hypothesis testing. As such data are explored to evaluate promise of efficacy in a larger sample, however there should not be undue significance placed upon these results and they should be treated as only preliminary.

Descriptive statistics (mean, standard deviations) are presented for each measure for participants completing assessments at both time points (N=11). Statistical investigation of the data was completed using IBM SPSS version 22.

Odds ratios are used to express the relative likelihood of improvement in motivation, awareness and rehabilitation behaviour in each condition (intervention/video vs. lagged-exposure/no video).
Sensitivity analysis was conducted on the secondary outcome measures (MOT-Q, AQ, PRPS), to test for clinically significant change after the video intervention trial period, for those completing assessments pre-, and post-video trial. The Reliable Change Index (RCI) determines whether the magnitude of change for an individual participant is statistically reliable (i.e. RCI < -1.96 or > 1.96; Evans, Margison, & Barkham, 1998). Calculations were based on estimates of internal reliability (see Appendix 2.1).

- MOT-Q: Chervinsky et al., 1998 (Bains et al., 2007 α=0.86 [ABI population])
- AQ: Sherer et al., (1998; α=0.88)
- PRPS: Lenze et al. (2004; intraclass correlation coefficient (ICC) =0.91)

**RESULTS**

**Implementation**

In preparation for the intervention period, there were some issues that led to delays in starting the study, which speak to feasibility. There initially arose a number of unexpected delays in staff recruitment, owing to staffing changes and a need for clarification about key therapists. Further to this, when the planned trial period began there were complications whereby the video was not being presented as planned. On exploring this, a number of unusual situational factors were discovered (including new staff systems, changes to routine timetable, and service user issues), suggesting that idiosyncratic circumstances may have an impact on the feasibility of a wider application of the video protocol in future studies.

**Demographic variables**

Characteristics of the sample can be seen in Table 1.
Table 1: Participant Characteristics for overall sample at baseline (N=13); mean (SD) and range or N and percentage.

<table>
<thead>
<tr>
<th>Treatment group</th>
<th>Intervention (N=6)</th>
<th>Lagged-exposure (N=7)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td>44 (11.94); 28–63</td>
<td>52.8 (14.58); 32–70</td>
</tr>
<tr>
<td><strong>Gender:</strong></td>
<td>Male; Female</td>
<td></td>
</tr>
<tr>
<td><strong>Time since admission (in weeks):</strong></td>
<td>38.6 (53.6); 3-142</td>
<td>46.8 (55.17); 1-162</td>
</tr>
<tr>
<td><strong>Nature of ABI:</strong></td>
<td>TBI Stroke/hypoxia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 (50%)</td>
<td>3 (43%)</td>
</tr>
<tr>
<td><strong>Glasgow Outcome Discharge Scale-Extended Rating:</strong></td>
<td>4 (66%)</td>
<td>4 (57%)</td>
</tr>
<tr>
<td><strong>Lower severe disability</strong></td>
<td>2 (34%)</td>
<td>2 (29%)</td>
</tr>
<tr>
<td><strong>Upper severe disability</strong></td>
<td>1 (14%)</td>
<td>1 (14%)</td>
</tr>
<tr>
<td><strong>Lower moderate disability</strong></td>
<td>1 (14%)</td>
<td>1 (14%)</td>
</tr>
<tr>
<td><strong>Measure of social deprivation (SIMD quintile):</strong></td>
<td>3 (50%)</td>
<td>2 (28.5%)</td>
</tr>
<tr>
<td><strong>Q1 (most deprived)</strong></td>
<td>2 (34%)</td>
<td>1 (14.5%)</td>
</tr>
<tr>
<td><strong>Q2</strong></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Q3</strong></td>
<td>1 (16%)</td>
<td>2 (28.5%)</td>
</tr>
<tr>
<td><strong>Q4</strong></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Q5 (least deprived)</strong></td>
<td>6 (100%)</td>
<td>6 (86%)</td>
</tr>
<tr>
<td><strong>Cognitive impairments:</strong></td>
<td>6 (100%)</td>
<td>6 (86%)</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>4 (67%)</td>
<td>4 (57%)</td>
</tr>
<tr>
<td><strong>Complex attention</strong></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Executive function</strong></td>
<td>2 (33%)</td>
<td>2 (28%)</td>
</tr>
<tr>
<td><strong>Language</strong></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Perceptual-motor</strong></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Highest level of education:</strong></td>
<td>1 (17%)</td>
<td>2 (28.5%)</td>
</tr>
<tr>
<td><strong>Secondary school</strong></td>
<td>4 (66%)</td>
<td>3 (43%)</td>
</tr>
<tr>
<td><strong>College</strong></td>
<td>1 (17%)</td>
<td>2 (28.5%)</td>
</tr>
</tbody>
</table>

Experimental Analyses

- Is presentation of generalised preparatory information video a feasible intervention as part of a general protocol for ABI inpatient services?

SAFE questionnaire results

The SAFE was completed by six staff participants; the response options available were “yes”, “partial”, “no” and “unable to rate”. A visualisation of the proportion of reported blocks and enablers for SAFE items is shown in Table 2. Regarding efficacy, the staff respondents showed some variation in their responses: one respondent rated there was “partial” evidence for use of the video, and commented to the researcher this was based on reports from service users who found the video informative. Three further respondents rated “yes”, and they commented to the researcher that while there is currently no established evidence base for the intervention it was their clinical judgment that the video
would likely be effective within the context of GAH. The final two respondents, both clinical psychologists, were “unable to rate” the efficacy of the video, stating there is not yet enough evidence. This range of responses may reflect differences between professional groups in their definition of how efficacy can be measured.

Acceptability

In addition to formal feedback by clinicians in the SAFE, informal feedback on the video intervention was positive from clinicians and service users. Inpatient participants said that they recognised their own experiences in examples from the video; that they remembered more information each time they saw the video; and that it was not taxing to watch. Management and senior staff at GAH reported they would use the video on GAH iPads for orientation purposes and intend to use the video for staff training and on their webpage.

Scheduled videos presented.

The planned timetable for video presentation allocated ten viewings over the four-week intervention period (3x in two of the intervention weeks, 2x in the further two weeks). For the intervention group, the mean number of video presentations was 7, and this is 70% of those planned. During the final two weeks of the trial period the issues that arose within the unit limited the number of presentations. For this reason the number of planned videos shown to the lagged-exposure group averaged 5 (SD=17.9) equating to 50% of the planned total.
Table 2: Visual profiles of implementation blocks and enablers

<table>
<thead>
<tr>
<th>Block/Enabler</th>
<th>Staff 1</th>
<th>Staff 2</th>
<th>Staff 3</th>
<th>Staff 4</th>
<th>Staff 5</th>
<th>Staff 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1—Training: Do staff require specific training to deliver the intervention?</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>B2—Complexity: Is the intervention complex?</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>B3—Time: Is the intervention time-consuming to provide?</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>B4—Support: Does the intervention include/require ongoing support and supervision?</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>B5—Personnel: Does the intervention require additional human resources?</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>B6—Material: Does the intervention require additional material resources?</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>B7—Costs: Is the intervention costly?</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>B8—Harms: Are there any known serious or adverse events associated with the intervention?</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>E1—Population: Is the intervention applicable to the population of interest?</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>E2—Manualisation: Is the intervention manualised?</td>
<td>N</td>
<td>U</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>E3—Flexibility: Is the intervention flexible?</td>
<td>N</td>
<td>P</td>
<td>P</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>E4—Effectiveness: Is the intervention likely to be effective?</td>
<td>U</td>
<td>Y</td>
<td>Y</td>
<td>U</td>
<td>P</td>
<td>Y</td>
</tr>
<tr>
<td>E5—Saving: Is the intervention cost-saving?</td>
<td>U</td>
<td>Y</td>
<td>Y</td>
<td>P</td>
<td>U</td>
<td>Y</td>
</tr>
<tr>
<td>E6—Goals: Do the intended goals of the intervention match the prioritised goals of the NHS?</td>
<td>U</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>U</td>
<td>Y</td>
</tr>
<tr>
<td>E7—Pilot: Can the intervention be piloted?</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>E8—Reversibility: Is the intervention reversible?</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

Key:

Y = Yes; P = Partial; N = No; U = Unable to rate
**Does a change in self-reported motivation to engage in rehabilitation interventions, awareness of difficulties, and/or engagement behaviour occur following presentation of preparatory information video?**

There was indication of some positive change in awareness of impairment, and rehabilitation behaviour pre- to post-intervention although variance is high (see Table 3). Change was marginal for motivation for intervention.

*Table 3: Secondary outcome measures before and after video intervention (n=11)*

<table>
<thead>
<tr>
<th></th>
<th>Pre-video intervention</th>
<th>Post-video intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (SD) Median (IQR)</td>
<td>Mean (SD) Median (IQR)</td>
</tr>
<tr>
<td><strong>Motivation for rehabilitation (MOT-Q)</strong></td>
<td>20.07 (27.36) 21 (2.5-45)</td>
<td>20.81 (29.43) 29 (7-40)</td>
</tr>
<tr>
<td><strong>Awareness (AQ)</strong></td>
<td>9.69 (16.56) 14 (-8.5-25.5)</td>
<td>10 (13.67) 13 (3-22)</td>
</tr>
<tr>
<td><strong>Engagement in rehabilitation (PRPS)</strong></td>
<td>3.84 (1.51) 4 (3-5)</td>
<td>4.25 (1.6) 4 (4-6)</td>
</tr>
<tr>
<td><strong>Attendance in rehabilitation (%age - BIRT stats)</strong></td>
<td>73.41 (30.51) 80 (62.5-100)</td>
<td>81 (27.9) 95 (70-100)</td>
</tr>
</tbody>
</table>

**Exploration of treatment effects (see Table 4)**

(a) Motivation

In pre- and post-trial comparisons of scores on the MOT-Q measure using RCI, one intervention group participant exhibited significantly improved motivation.

At week 2 midpoint (i.e. video vs. no video), the odds ratio for improved MOTQ scores in intervention group compared to lagged-exposure group = 1 (95% CI 0.08-12.56). This suggests there was no difference between the groups.

(b) Awareness

In pre- and post-trial comparisons of scores on the AQ using RCI, one lagged-exposure group participant improved significantly in self-awareness. His score also moved from a negative score, indicating he was overestimating his difficulties, to a positive score, indicating more underestimation of difficulties.
Due to missing data, awareness scores could not be calculated for all participants at mid-point. Of the data gathered (n=7), all participants in each group showed an improvement in awareness as measured by AQ. As such, an odds ratio could not be calculated (ratio=\infty).

(c) Rehabilitation behaviour (attendance and engagement)

In pre- and post-trial comparisons of scores on the PRPS using RCI, three intervention group participants and two lagged-exposure participants exhibited significantly improved engagement in a rehabilitation session. One intervention participant (Participant 3) demonstrated significantly deteriorated engagement.

At week 2 midpoint the odds ratio for improved attendance in intervention group compared to lagged-exposure group = 1.5 (95% CI 0.07-31.58). This demonstrates percentage attendance at rehabilitation sessions was 1.5 times more likely to have increased in the intervention group; however the confidence interval suggests this is not a significant difference between group.
<table>
<thead>
<tr>
<th>Measure</th>
<th>Rel</th>
<th>Mean at baseline</th>
<th>SD at baseline</th>
<th>Intervention 1</th>
<th>Intervention 2</th>
<th>Intervention 3</th>
<th>Intervention 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOT-Q</td>
<td>0.86</td>
<td>20.07</td>
<td>27.36</td>
<td>58</td>
<td>61</td>
<td>0.29</td>
<td></td>
</tr>
<tr>
<td>RC</td>
<td>2.05</td>
<td>48</td>
<td>46</td>
<td>48</td>
<td>46</td>
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</tr>
<tr>
<td>AQ</td>
<td>0.88</td>
<td>9.69</td>
<td>16.56</td>
<td>8</td>
<td>8</td>
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<tr>
<td>PRPS</td>
<td>0.91</td>
<td>3.84</td>
<td>16.56</td>
<td>22</td>
<td>33</td>
<td>1.07</td>
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</tr>
</tbody>
</table>
| Notes:        | Reliability of the measure, taken from ABI populations for the calculation of RCI. Mean and SD were calculated from the intervention/lagged-exposure group data. Bold and * = RCIs Reliable according to the Reliable Change Index RCI: >1.96 or <1.96.

Table 4: Reliable Change scores

Notes:

Improved engagement in rehabilitation session

Increased MOT-Q scores indicate improved motivation. AQ scores moving towards 0 indicate increased awareness. Higher PRPS scores indicate improved engagement in rehabilitation session.
DISCUSSION

Findings
This feasibility study examined the use of a brief preparatory information video for adults with ABI admitted to a specialist inpatient rehabilitation unit. The main objective was to inform future research into the use of interventions aimed at improving engagement with inpatient rehabilitation, in part by targeting the mechanisms of self-awareness and motivation.

Inpatient multi-disciplinary clinical staff rated the intervention positively, with particular comments upon the ease of integration into routine rehabilitation and care. They rated the use of the video overall as feasible, in terms of its complexity, resource demands, and alignment with NHS aims. In addition, management and senior staff reported plans to continue using the intervention video in future for inpatients and staff, which speaks to the views regarding acceptability from those involved in the day to day implementation of neurorehabilitation. In particular, this study provides valuable information that speaks to the refinement and delivery of the intervention, and the integration of the intervention into routine rehabilitation practice.

There were some indicators of change in the secondary measures of motivation, awareness of deficits, and rehabilitation behaviours (attendance and engagement in sessions). These were explored at individual levels, due to the small sample size. After the intervention trial period, one individual demonstrated significantly improved motivation, one demonstrated significantly improved self-awareness of deficits, and five demonstrated improved engagement in rehabilitation sessions. One participant demonstrated significantly deteriorated engagement. In comparisons of the groups at a point when the lagged-exposure group had not yet viewed the video intervention, rehabilitation behaviour (i.e. attendance at rehabilitation sessions) was more likely to have increased in the intervention group; however confidence intervals suggest this change was not significant.

The preparatory information video intervention used here did not replicate the significant increase in motivation for treatment reported by Campbell et al. (2017). In exploring the effect upon self-compassion of a brief compassion focused imagery intervention compared to a relaxation imagery intervention, the authors discovered a main effect that the general
preparatory video shown to both groups increased their motivation to engage with the imagery task. Despite modification of this procedure, by tailoring the video content to ABI and rehabilitation, and increasing the ‘dose’ i.e. number of presentations, the current study did not find comparable outcomes.

**Strengths and limitations**

The video intervention presented in the present study was inexpensive to develop, and straightforward to deliver using resources already available in the rehabilitation unit. Overall, compliance with viewing the video was good, and informal feedback was positive with no participants expressing a wish to withdraw. The sample included within this study was comparable to previous studies with a focus on preparatory information for ABI participants (Campbell et al., 2017, O’Neill & McMillan, 2012) in terms of cause of injury and proportion of male and female, suggesting that the sample was representative. The use of electronic tablets for video presentation is in line with the emerging evidence for use of assistive technology in ABI rehabilitation (Brunner et al., 2017). The use of electronic devices for other elements of neurorehabilitation, such as communication or augmentative and assistive aids, suggests that widening the role of such electronic devices to include the easy access of preparatory information for rehabilitation would fit with resources currently being provided and encouraged. Additionally, the nature of this as a feasibility study allows exploration of interventions relating to the ‘real world’ of ABI neurorehabilitation, and is subject to the issues faced by clinicians day to day.

The sample size was small in comparison to other studies in an ABI population, and comparison with other research suggest that significantly larger sample sizes would be required to accurately test the effects of preparatory information. Due to human error and issues arising within the unit there is missing data, whereby some comparisons could not be explored. These factors are important to consider when addressing feasibility of future studies. Finally, as addressed in the results section, there were a number of practical issues arising in the implementation of the study protocol; these are important concerns to bear in mind in consideration of the amendments to delivery, and how this speaks to feasibility of incorporating such a video-based preparatory intervention into ‘routine use’ within inpatient rehabilitation units. Current best practice regarding feasibility and pilot studies in preparation for randomised controlled trials (Arain et al. 2010, Eldridge et al. 2016), is in line with the definition that is used by the National Institute of Health Research (NIHR) Evaluation, Trials and Studies Coordinating Centre (NETSCC). This defines feasibility
studies as pieces of research that are carried out before a main study in order to estimate important parameters that are needed to design the main study and to determine whether the study can be done. Thus, the study findings relating to participant recruitment, video implementation, and data collection procedures were more important than exploration of effects.

**Future research**

A key feature of feasibility studies is to contribute insights into challenges encountered, in order to alleviate such risks in future studies. Further studies should address the practical issues of implementation arising in establishing a new intervention, insofar as they can be predicted. Future studies may benefit from a wider recruitment population, for example inclusion of other BIRT inpatient units across the UK, which would hopefully translate to a larger sample size. They may also benefit from a ‘rolling recruitment’ strategy in order to increase sample size and allow for attrition.

The lack of comparable outcome to Campbell et al. (2017) with regards to increasing motivation raises interesting questions about the role of mere information (i.e. general rehabilitation preparatory video) versus information about the self (i.e. video aimed at developing self-compassion, preparation for compassionate imagery task). It may be that knowledge alone is not enough to facilitate insight or increased motivation, but that there is also a need to instil an attitude of self-compassion. This speaks to the importance of carrying out feasibility and pilot trials. More investigation into the mechanisms of motivation and engagement in rehabilitation is required, to establish the important and active components of preparatory information in ABI, before a RCT can be recommended.

**Conclusions**

The current study suggests that use of a video-based preparatory intervention protocol is feasible for use within an ABI inpatient rehabilitation setting. While there are some indicators of change in the underlying mechanisms of self-awareness, motivation, and behaviour change, the small sample size precluded exploration of effect sizes. Further feasibility and pilot studies will refine such interventions, with particular focus on acceptability, implementation, and efficacy.


APPENDIX 1: SYSTEMATIC REVIEW

1.1 Guidelines for submission to ‘Neuropsychological Rehabilitation’
1.2 Cochrane Risk of Bias - Summary of bias types
1.3 Cochrane Risk of Bias - ROBINS-I Tool summary of bias types
1.4 Cochrane Risk of Bias - Framework for formulating summary assessments of risk of bias
Appendix 1.1

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Updated November 2016
## Appendix 1.2

### Cochrane Risk of Bias - Summary of bias types

<table>
<thead>
<tr>
<th>Type of bias</th>
<th>Description</th>
<th>Relevant domains in the Collaboration’s ‘Risk of bias’ tool</th>
</tr>
</thead>
</table>
| Selection bias | Biased allocation to treatment. Systematic differences between baseline characteristics of the groups that are compared. | • Sequence generation.  
• Allocation concealment. |
| Performance bias | Bias due to knowledge of the allocated interventions by participants and personnel. Systematic differences between groups in the care that is provided, or in exposure to factors other than the interventions of interest. | • Blinding of participants and personnel.  
• Other potential threats to validity. |
| Detection bias | Bias due to the knowledge of allocated interventions by outcome assessors. Systematic differences between groups in how outcomes are determined. | • Blinding of outcome assessment.  
• Other potential threats to validity. |
| Attrition bias | Bias due to amount, nature of handling of incomplete outcome data. Systematic differences between groups in withdrawals from a study. | • Incomplete outcome data |
| Reporting bias | Bias due to selective outcome reporting. Systematic differences between reported and unreported findings. | • Selective outcome reporting |
## Appendix 1.3

### Cochrane Risk of Bias – ROBINS-I Tool summary of bias types

<table>
<thead>
<tr>
<th>Type of bias</th>
<th>Description</th>
<th>Relevant domains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confounding</td>
<td>Baseline confounding, when one or more prognostic variables (factors that predict the outcome of interest) also predict the intervention received at baseline.</td>
<td>• Selection bias</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Allocation bias</td>
</tr>
<tr>
<td>Selection of participants</td>
<td>Bias due to exclusion of some eligible participants, or the initial follow up time of some participants, or some outcome events</td>
<td>• Selection bias</td>
</tr>
<tr>
<td>Classification of interventions</td>
<td>Bias introduced by either differential or non-differential misclassification of intervention status</td>
<td>• Recall bias</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Measurement bias</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Observer bias</td>
</tr>
<tr>
<td>Deviations from intended interventions</td>
<td>Bias that arises when there are systematic differences between experimental intervention and comparator groups in the care provided, which represent a deviation from the intended intervention(s).</td>
<td>• Performance bias</td>
</tr>
<tr>
<td>Missing data</td>
<td>Bias that arises when later follow-up is missing for individuals initially included and followed, or due to exclusion of individuals with missing information about intervention status or other variables such as confounders.</td>
<td>• Attrition bias</td>
</tr>
<tr>
<td>Measurement of outcomes</td>
<td>Bias introduced by either differential or non-differential errors in measurement of outcome data. Such bias can arise when outcome assessors are aware of intervention status, if different methods are used to assess outcomes in different intervention groups, or if measurement errors are related to intervention status or effects.</td>
<td>• Detection bias</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Recall bias</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Information bias</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Misclassification bias</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Observer bias</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Measurement bias</td>
</tr>
<tr>
<td>Selection of the reported result</td>
<td>Selective reporting of results in a way that depends on the findings.</td>
<td>• Outcome reporting bias</td>
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<tr>
<td></td>
<td></td>
<td>• Analysis reporting bias</td>
</tr>
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# Appendix 1.4

**Cochrane Risk of Bias - Framework for formulating summary assessments of risk of bias**

<table>
<thead>
<tr>
<th>Risk of bias</th>
<th>Interpretation</th>
<th>Within article</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Bias, if present, is unlikely to alter the results seriously</td>
<td>Low risk of bias for all key domains</td>
</tr>
<tr>
<td>Unclear</td>
<td>Risk of bias that raises some doubt about the results</td>
<td>Low or unclear risk of bias for all key domains</td>
</tr>
<tr>
<td>High</td>
<td>Bias may alter the results seriously</td>
<td>High risk of bias for one or more key domains</td>
</tr>
</tbody>
</table>
APPENDIX 2: MAJOR RESEARCH PROJECT

2.1 Major Research Project Proposal
2.2 Ethics Committee approval letters
2.3 BIRT approval letter
2.4 Motivation for Traumatic Brain Injury Rehabilitation questionnaire (MOTQ)
2.5 Awareness Questionnaire (AQ) – clinician form
2.6 Awareness Questionnaire (AQ) – patient form
2.7 Pittsburgh Rehabilitation Participation Scale (PRPS)
2.8 The Structured Assessment of FEasibility measure (SAFE)
2.9 Information sheet for staff participants
2.10 Consent form for staff participants
2.11 Information sheet for inpatient participants
2.12 Consent form for inpatient participants
2.13 GP letter
2.14 Video script
2.15 Reliable Change Index calculation methods
Appendix 2.1

Major Research Project Proposal

University of Glasgow
Institute of Health & Wellbeing

DOCTORATE IN CLINICAL PSYCHOLOGY

SUBMISSION COVER PAGE

Matriculation Number: 0306004
Name of Assessment: Major Research Project Proposal
Title of Project: Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI)
Date of Submission: 17/02/17
Version Number: 12

Word Count, including reference list (excluding appendices): 4414
Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI).

1. Abstract

**Background:** Individuals who suffer acquired brain injury (ABI) commonly demonstrate deficits in awareness of injury sequelae. This may contribute to poor participation in neurorehabilitation, as a result of problems with self-regulation, goal-setting, and risk awareness. Research has suggested that preparing individuals for therapeutic interventions can improve engagement and promote more accurate expectations of interventions. In an ABI population, emerging evidence has found that providing information on ABI and the rehabilitation process increased patients’ effort in subsequent tasks.

**Aims:** To determine whether providing preparatory information is feasible as part of a general protocol for ABI inpatient services. To investigate the use of preparatory material in increasing insight, motivation, and engagement in rehabilitation.

**Methods:** Participants will be recruited from a brain injury inpatient unit in Glasgow, and shown a video aimed at improving insight and increasing motivation, and complete pre- and post-trial measures of insight and motivation for intervention. Additionally, staff will evaluate the feasibility of delivering the protocol. The study will be a repeated-measures design, with a lagged control group, allowing within- and between-subjects analysis.

**Applications:** If successful, this study may be used in development of future ABI rehabilitation protocols, which focus on improving motivation for engagement and insight into difficulties.
Introduction

1.1 Awareness and motivation

Up to 45% of individuals who suffer moderate to severe traumatic brain injury demonstrate deficits in their awareness of cognitive and behavioural sequelae (Flashman & McAllister 2002). Multiple biopsychosocial factors could cause problems with self-awareness: influences of psychological factors such as coping style and emotions; neuropathology relating to the acquired brain injury (ABI); and social factors such as interactions, values, and cultural representations of ABI (FitzGerald et al., 2012).

ABIs are heterogeneous, as neuropathological damage to the brain can vary widely, and neuropathological differences can present in clinically different ways; the nature of damage may differ when ABI is due to focal damage, stroke, or infection such as encephalitis. Lack of awareness may present as problems with self-regulation, decision-making, and poor risk awareness. Patients may also lack the insight necessary to set realistic goals, all of which may contribute to poor participation in rehabilitation. In creation of rehabilitation interventions, Oddy et al., (2008) emphasise the importance of considering improved awareness as a primary goal of intervention, not just a by-product of rehabilitation; for example if a patient is unaware of their cognitive deficits, one main objective of their rehabilitation should be to increase awareness of this.

However we must exercise caution when considering benefits of improved awareness. Schrijnemaekers et al., (2014) review of interventions for unawareness of deficits after ABI suggests that higher self-awareness and symptoms of depression are both significantly associated with self-reports of poor quality of life. Thus an increased insight into difficulties may lead to a negative change in mood, which in itself can produce decreased motivation. A study by Shields et al., (2015) into emotional distress following TBI found that levels of emotion dysregulation were independently related to levels of depression and global distress, and that those reporting higher levels of emotion dysregulation had difficulties engaging in goal-directed behaviour. Consequently mood regulation may be an important mediating factor when exploring the link between awareness and motivation for rehabilitation.

Apathy, a deficiency in behavioural, emotional and cognitive components of goal-directed behaviour, is a common effect of ABI and is a basis to consider in an individual's motivation. Prevalence rates summarised by van Reekum et al., (2005) suggest up to 61.4% of the TBI population exhibit apathy, 60% of those who suffered a focal frontal lesion, and 34.7% following stroke. Motivational problems and apathy are difficult to assess and characterise as they can arise in different ways (Oddy et al., 2008). For example, the primary neuropathological insult leading to decreased motivation, a secondary problem arising from lack of insight, or a tertiary deficit resulting from other factors associated with ABI.
such as depression, anxiety, low self-esteem, and learned helplessness. Regardless of the basis, with the presence of apathy as a behavioural presentation following ABI we are likely to see a reduction in goal-directed behaviours; one such behaviour is engagement in rehabilitation.

1.2 Rehabilitation guidelines

Reviews of the current evidence base for ABI treatment recommend a holistic rehabilitation programme addressing neurobehavioural and psychosocial difficulties. Fundamental to the holistic approach is working with the whole individual rather than single areas of difficulty. Successful outcomes are associated with intensive and prolonged interventions involving multidisciplinary working aimed at physical, cognitive, emotional and behavioural difficulties with the aim of improving functioning in meaningful everyday activities, including community integration (The Matrix 2015, SIGN-130 2013, McMillan 2013).

The holistic approach suggests a key task is identifying and responding to individual needs within the context of a focus on returning to participation in meaningful activities. Considering the high prevalence of impaired awareness and motivation, these may be important targets for improving engagement. In addition to this individually tailored approach, there is a need for scalable and generalizable approaches that can be relevant to many people with ABI, and so can be widely utilised within rehabilitation services. These more universal approaches can then help establish a foundation making patients more prepared for individualised care.

1.3 Engagement

A systemic review of interventions aimed at improving rehabilitation engagement by Brett et al., (2015) found that behavioural strategies such as contingent rewards (e.g. a token economy) were beneficial in improving compliance, however more cognitive interventions aiming to equip clients with the skills required for self-directed rehabilitation (e.g. motivational interviewing) facilitated increased motivation and engagement. The cognitive interventions that demonstrated the greatest success were those that empowered clients to play an active role in their rehabilitation, which is in line with SIGN-130 guidance for collaborative client-centred goal planning.

Studies examining the effect of preparatory information within non-ABI adult mental health settings (Deane et al., 1992, Johansen et al., 2011) suggest that pre-intervention information can improve engagement, reduce anxiety and promote more accurate expectations of interventions. Within an ABI population, Pegg et al., (2005) found that providing personalised information on ABI and the rehabilitation progress increased patients’ effort in subsequent physical therapy and cognitive
rehabilitation. Results suggest that despite variability in the participants’ ability to understand the information presented to them, the very act of receiving information enhanced their perception of involvement in their own care. Gallagher (2014) also found a significant increase in ABI inpatients’ motivation for a compassion-focused imagery task following general preparatory information. This study aims to examine the effect of preparatory information within this population in a feasibility trial, generalising beyond the foci of the previous studies. The Medical Research Council (MRC) framework for developing complex interventions emphasises the importance of conducting feasibility and pilot work prior to conducting a large-scale study of efficacy.

2. Aims

2.1 Aims

- A feasibility study of a repeatable preparatory protocol for moderate-severe ABI inpatient neurorehabilitation services, that examines whether preparatory material is suitable for wider dissemination across inpatient ABI neurorehabilitation services.

- To design, implement and investigate the use of preparatory material for moderate-severe ABI patients as a way of increasing motivation, awareness, and engagement in rehabilitation.

2.2 Hypotheses

5) Presentation of generalised preparatory information will be a feasible intervention (for staff and service users) as part of a general protocol for ABI inpatient services.

6) Exposure to preparatory information will increase self-reported motivation to engage in rehabilitation interventions.

7) Preparatory information will improve self-reported and staff-reported awareness of difficulties.

8) Preparatory information will facilitate a change in behaviour, demonstrated by increased attendance and staff rating of engagement at rehabilitation sessions.

3. Plan

3.1 Participants and Setting

Participants will be recruited from Graham Anderson House [GAH] (a specialist service run by the Brain Injury Rehabilitation Trust [BIRT]), a post-acute independent hospital specialising in assessment and rehabilitation of people with complex needs following ABI. BIRT adopt a neurobehavioural rehabilitation approach, combining evidence-based methods of changing behaviour with an understanding of neuropsychological changes associated with ABI (Wood & Worthington, 2001). On-
site multi-disciplinary teams deliver interventions, and each client has a structured holistic rehabilitation programme (as recommended by SIGN 130) involving individual sessions and group attendance.

3.2 Inclusion criteria

Primary participants will be current inpatients at GAH with a moderate-severe ABI (i.e. damage to the brain caused by an external force or pathophysical damage resulting from non-degenerative organic factors such as stroke, aneurysm, neurological disease), aged >18 years. Length of time as BIRT inpatient will not be pertinent. Only participants considered to have capacity to consent by professionals responsible for their care will be approached.

Secondary participants will be members of the Graham Anderson House professional multidisciplinary clinical team. Led by a consultant in neuropsychology and rehabilitation, the MDT includes clinical psychologists, assistant psychologists, speech and language therapists, physiotherapists, nurses, and occupational therapists.

3.3 Exclusion criteria

Individuals with communication difficulties that might affect ability to consent to or understand/comply with test procedures, not fluent in English, severe mental illness or challenging behaviour that would prevent meaningful participation in the study, or a discharge date within the trial period will be ineligible. This information regarding participants eligible for exclusion will be provided by BIRT professionals responsible for their care.

Only BIRT staff from the MDT clinical team will participate in test procedures. Rehabilitation support workers will not complete research questionnaires, even if they facilitate rehabilitation sessions.

3.4 Recruitment

BIRT MDT staff will approach potential participants and provide the study information sheet. Potential participants will give permission for staff to notify the researcher of their details. A researcher will contact interested individuals to answer any further questions and arrange participation. Written consent will be obtained. In line with BIRT policy regarding service users taking part in research, a care plan will be drawn up incorporating their participation in the study.

3.5 Measures (see Appendix 2)

1. Information obtained from BIRT:
   - Demographics: age; gender; education; postcode (to translate to social deprivation, SIMD 2012); nature of ABI; Glasgow Coma Scale score at time of injury; measure of level of disability (Glasgow Outcome at Discharge Scale) at time of BIRT admission.
• A cognitive profile will be gathered. A cognitive screen (ACE-III) is usually completed pre-admission to BIRT. In addition a comprehensive assessment of cognitive functioning is completed during the assessment period following admission, therefore scaled scores will be available from cognitive measures across domains (selected subtests from WAIS-IV, TEA, BADS, RBMT-3).

• BIRT patient participation statistics record number of rehabilitation sessions offered, sessions attended, and sessions refused.

2. Primary outcome measure: Measure of intervention implementation and the process of intervention delivery

• The Structured Assessment of Feasibility measure (SAFE) (Bird et al., 2014) a 16-item measure, which aims to assess blocks/facilitators of implementing the preparatory DVD as an intervention, to be completed by MDT clinicians within GAH. Bird et al., (2014) reported excellent inter-rater (0.84) and test-retest reliability (0.89) assessed by Cronbach’s alpha.

• Data regarding the percentage of scheduled videos actually delivered to each participant; this allows consideration of how feasible regular delivery intervention is in practice.

3. Secondary outcome measures

• Motivation: Motivation for traumatic brain injury rehabilitation questionnaire - MOT-Q (Chervinsky et al., 1998). This Likert-scale questionnaire assesses factors that facilitate or act as barriers to motivation to engage in rehabilitation, including denial of illness, anger, compliance with treatment, and medical information seeking behaviour. This scale has good reliability (Cronbach’s alpha = 0.91).

• Insight into difficulties: Smeets et al., 2012 recommend the Awareness Questionnaire - AQ (Sherer, 2004). This is a 17-item questionnaire designed to assess self-awareness in ABI. There are three versions of the AQ, one for staff, one for a family member and one for service users. Two of these (staff and service user questionnaires) will be adopted in this feasibility study. Sherer et al., (1998a) reported good internal consistency for the AQ (Cronbachs alpha = 0.88), and good validity.

• Behaviour changes: After each rehabilitation activity BIRT staff (from the GAH clinical MDT) who are blind to the preparatory condition will complete a rehabilitation engagement measure, The Pittsburgh Rehabilitation Participation Scale – PRPS. This is a single item instrument measuring participation on a 6-point Likert scale, and demonstrates good inter-rater reliability (0.91) and validity (Lenze et al., 2004). The rating points consider therapy attendance and
effort in therapy, as well as interest in activities and future therapy. Rating of engagement in rehabilitation activities (including 1:1 or group sessions) will be used as outcome measure. In addition, participation statistics routinely collected by BIRT will record the number of rehabilitation sessions offered, sessions attended, and sessions refused.

4. The Hospital Anxiety and Depression Scale (HADS) (Zigmond and Snaith 1983) will be utilised as a safety measure. This 14-item scale has good internal consistency for both the anxiety (Cronbach’s alpha = 0.8) and the depression subscales (Cronbach’s alpha = 0.81). This measure has been validated for use with ABI patients (Schönberger & Ponsford, 2010).

BIRT staff administers HADS fortnightly. Monitoring mood throughout the trial allows the researchers to recognise any possible mediating effects of the intervention, and respond accordingly. HADS outcomes will not be reported.

3.6 Design:

Repeated-measures design, with a delayed-viewing [lagged] control group. During the delay period, the control group will continue to receive care as normal from BIRT rehabilitation staff. All participants will watch the preparatory video and complete pre//mid/post-trial measures. The primary outcome variable is motivation for rehabilitation (MOT-Q). Secondary measures include measures of awareness (AQ) and behaviour change (time use diaries and participation statistics). Tertiary outcomes are the assessment of the feasibility of the preparatory material as an intervention (SAFE).

3.7 Procedures;

3.7.1 Construction of preparatory video

Review of the literature and information from professionals working within BIRT (Consultant Clinical Psychologist, Clinical Psychologists) will inform creation of a generalised preparatory video, around five minutes in length, aimed at increasing psychological readiness for rehabilitation. Video content will be tailored to an ABI population, allowing for common difficulties such as impairments in memory/attention, executive functioning, and processing speed (see Appendix 3).

The main information targets of the video will include information about ABI (i.e. various mechanisms for sustaining ABI, common sequelae, reference to common shared goals and values within an inpatient population, orientation to inpatient admission), and details about the acute rehabilitation offered within BIRT (including generalizable metaphors of purpose of rehabilitation e.g. “physio rehabilitation for your brain”).

Evidence from research into wider health behaviour change areas (including alcohol and substance abuse, obesity, HIV/AIDS prevention, medication compliance, and smoking cessation) support these as potentially important elements in preparing individuals for action, with ‘consciousness raising’ as an
experiential process important in supporting individuals through a continuum of motivational readiness as explained in the Transtheoretical Model of Stages of Change (Prochaska et al., 2008).  

3.7.2 Intervention phase *(See Appendix 4)*

Participants will be randomised into two groups; intervention and control. In order to control for covariates randomisation will be stratified by time since admission, and motivation for rehabilitation as measured by the MOT-Q; this is to ensure that the possible influences of longer previous exposure to rehabilitation and baseline motivation level are balanced across each of the two groups. Thus the randomisation process will be by stratified block sampling.

All participants will view the preparatory video in a 1:1 delivery by a member of BIRT staff an average of 3 times per week over a period of 4 weeks, with the control group on delayed exposure of 2 weeks. The control group will continue to receive routine care throughout this delay period. BIRT staff will record the number of videos scheduled and watched by each participant. Primary and secondary outcome measures will be completed pre-, mid- and post- trial to allow exploration of effects by within-group comparisons, and between-group comparison with control group. Tertiary outcome measures will be completed post-trial. Data for unexpectedly discharged patients will be retained for analysis.

3.8 Data Analysis *(see appendix 5)*;

Dependent t-tests will be used to assess change in pre-post video measures. Independent t-tests will compare scores between video and control groups. Pearson correlations will examine the relationships between variables (motivation for intervention, awareness of difficulties, participation in rehabilitation). Non-parametric alternatives will be employed wherever parametric assumptions cannot be met.

3.9 Sample size;

The present study will be treated as a feasibility study following on from previous research, and will follow similar sample size considerations (Gallagher 2014, n=24, O’Neill and McMillan 2012, n=24). It is anticipated (taking into account number of beds in inpatient unit, possible discharges during trial period, and previous rates of participation in research conducted at BIRT) that 20 inpatient participants in total (ten per group) will be recruited in the time available. This sample size is comparable to other therapeutic studies within a brain injury population (e.g. Hodgson et al., 2005, RCT n=12; Hsieh et al., 2012, RCT n=27), although is smaller than studies examining the effect of preparatory information within a non-head injury adult mental health setting (Johansen et al., 2011, n=105).

With 80% power to detect a medium effect size (dz=0.5), and alpha set at .05, it is estimated that a sample size of 27 participants would be required to find a significant effect of changes in primary outcome measure MOT-Q (G*Power 3; Faul, Erdfelder, Lang & Buchner, 2007). Given that this is a preliminary feasibility study aiming to model recruitment and detect patterns over large effect size, a
more conservative effect size may considered to be adequate. Post-hoc calculations of effect sizes for different outcomes will be beneficial for future studies. In addition, methodological factors in this study may inflate the power; compared to a previous preparatory video study (Gallagher 2014) this trial will not only compare pre- and post-video measures, but the repeated nature of the video presentation to participants (increased exposure to intervention) may also enhance effect sizes reported in the previous study.

3.10 Settings and Equipment

The preparatory video will be uploaded to a password protected video sharing website (such as Vimeo). GAH is available as a setting for recording the video.

Presentation of the video to participants will be facilitated using GAH’s electronic tablets or participants’ own Smartphone. Participants will view the video and complete outcome measures within the BIRT unit, where private clinical rooms are available.

For administration and analysis, necessary equipment will be copies of outcome measures and an encrypted laptop to carry out statistical analysis

4. Health and Safety Issues

4.1 Participant health and safety

Due to the nature of ABI participants may suffer from fatigue, or other co-morbid physical problems that may cause discomfort over the course of participating. Presentation of the video will involve no further demands than general exposure to other inpatient rehabilitation they would be receiving and so participation is not an additional risk for individuals to experience these problems. Participants included will have been assessed as fit for intensive rehabilitation and inclusion in this study, so this is unlikely to be an issue, however this will be managed by offering regular breaks, and close liaison with professionals involved in participant’s care to ensure they remain physically and psychologically able to take part. Regular monitoring of mood will allow the researcher to identify any negative changes in affect and take appropriate action to prevent harm or unnecessary distress.

4.2 Researcher health and safety

In this population there is the risk of challenging behaviour/aggression, and difficulties with emotional regulation. Therefore it will be necessary to adhere to all local safety protocols.

5. Ethics

5.1 Approval
Sponsorship will be provided by University of Glasgow, and ethical approval will be obtained from the West of Scotland Research Ethics Committee. Ethical and management approval will be sought from BIRT. Written consent will be obtained from all participants. Participants will be informed that they are able to stop or break from the intervention, and that they can withdraw from the study at any point.

### 5.2 Confidentiality

- Data protection rules outlined by BIRT and by University of Glasgow will be adhered to.
- A laptop encrypted to NHS standards will be used for data collection, storage, and analysis. The data will be anonymised: each participant will be assigned an identifier code, which will allow comparison of outcome measures pre- and post-trial. This identifier code will be held separately from research data.
- During the study data will be backed up on a password-protected folder on the University of Glasgow Server. All anonymous raw data will be kept on the University of Glasgow Server for 10 years before being destroyed, as per University guidance.
- Manual files for each participant (including signed consent forms and outcome measures) will be stored in separate folders, each labeled with the identifier assigned to that participant. These files will be stored in a locked drawer within GAH psychology office, and will not be accessed by anyone other than the research team. Outcome measures will be shredded following completion of data analysis.
- The primary investigator will have access to personal data relevant to the study throughout the trial period. This data will be held within routine care records within BIRT, and will not be accessed by anyone else out with the direct care team. Participants will be informed of this, and consent sought.
- Representatives of the study sponsor, University of Glasgow, may access personal data for audit purposes.

### 5.3 Dissemination

The study will be undertaken for the purposes of obtaining award of Doctorate in Clinical Psychology, University of Glasgow. Results of the study will be reported within the Clinical Research Portfolio, a required piece of assessed work in part fulfilment of the award. The study report will be presented in the form of journal submissions, with the intention of submitting for publication in a peer reviewed scientific journal.

Interested participants will be provided a summary sheet of the findings. In addition, findings will be distributed to the inpatient unit involved, who will also let participants know where they can access the results.

### 6. Financial Issues
See Appendix 1.

7. Timetable

2017:

February – Ethics amendments, create final video

March – Recruitment, baseline data collection, randomisation

April - May – Data collection

May – Analysis

May - July – Drafts written

July – Submit research portfolio

8. Practical Applications

Little is known about how to support the use of psychological interventions to improve awareness after ABI. This study will explore whether it is useful to prepare individuals for rehabilitation interventions, including whether this can make people more motivated for engagement and more insightful to the need for rehabilitation. In addition, this study may provide a greater understanding of specific factors influencing engagement with rehabilitation, and may be used in consideration of future ABI rehabilitation protocols.

9. References

All references are included in the MRP Project Paper (Chapter Two).
Appendix 2.2

Ethics Committee approval letters

WoSRES
West of Scotland Research Ethics Service

Greater Glasgow and Clyde

Dr Hamish McLeod
Institute of Mental Health and Wellbeing
Gartnavel Royal Hospital
Glasgow
G12 0XH

Dear Dr McLeod

Study title: Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI)

REC reference: 16/WS/0232
IRAS project ID: 208077

Thank you for your recent response to the Favourable Opinion with Conditions letter. I can confirm the REC has received the documents listed below and that these comply with the approval conditions detailed in our letter dated 05 December 2016.

Documents received

The documents received were as follows:

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Approved documents

The final list of approved documentation for the study is therefore as follows:

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You should ensure that the sponsor has a copy of the final documentation for the study. It is the sponsor's responsibility to ensure that the documentation is made available to R&D offices at all participating sites.

16/WS/0232 Please quote this number on all correspondence

Yours sincerely

Liz Jamieson
REC Manager

Copy to: Ms Emma-Jane Gault
Dear Dr McLeod

Study title: Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI)

REC reference: 16/WS/0232
Amendment number: AM01
Amendment date: 28 February 2017
IRAS project ID: 208077

Thank you for submitting the above amendment, which was received on 01 March 2017. I can confirm that this is a valid notice of a substantial amendment and will be reviewed by the Sub-Committee of the REC at its next meeting.

Summary of Amendment

Reduce trial period from 18 weeks to 8 weeks. This is to facilitate recruitment and to reduce the impact on staff and inpatient participants by making the project more manageable for the site to implement.

In accordance with up to date literature it is reasonable to reduce the period of video presentation to a ‘one off’ viewing.

Documents received

The documents to be reviewed are as follows:

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Notification of the Committee's decision

The Committee will issue an ethical opinion on the amendment within a maximum of 35 days from the date of receipt.
R&D approval

All investigators and research collaborators in the NHS should notify the R&D office for the relevant NHS care organisation of this amendment and check whether it affects R&D approval for the research.

We are pleased to welcome researchers and R&D staff at our NRES committee members' training days – see details at http://www.hra.nhs.uk/hra-training/

16/WS/0232: Please quote this number on all correspondence

Yours sincerely

Liz Jamieson
REC Manager

Copy to: Ms Emma-Jane Gault, University of Glasgow
Dear Dr McLeod

Study title: Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI)

REC reference: 16/WS/0232
Amendment number: AM01
Amendment date: 28 February 2017
IRAS project ID: 208077

The above amendment was reviewed by the Sub-Committee in correspondence.

Summary of Amendment

Reduce trial period from 18 weeks to 6 weeks. This is to facilitate recruitment and to reduce the impact on staff and inpatient participants by making the project more manageable for the site to implement.

In accordance with up to date literature it is considered reasonable to reduce the period of video presentation to a 'one off' viewing.

Ethical opinion

The members of the Committee taking part in the review gave a favourable ethical opinion of the amendment on the basis described in the notice of amendment form and supporting documentation.

The Sub-Committee agreed that the amendment did not present any ethical issues.

Approved documents

The documents reviewed and approved at the meeting were:

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</table>
Research protocol or project proposal | 12 | 17 February 2017

**Membership of the Committee**

The members of the Committee who took part in the review are listed on the attached sheet.

**Working with NHS Care Organisations**

Sponsors should ensure that they notify the R&D office for the relevant NHS care organisation of this amendment in line with the terms detailed in the categorisation email issued by the lead nation for the study.

**Statement of compliance**

The Committee is constituted in accordance with the Governance Arrangements for Research Ethics Committees and complies fully with the Standard Operating Procedures for Research Ethics Committees in the UK.

We are pleased to welcome researchers and R & D staff at our Research Ethics Committee members’ training days – see details at [http://www.hra.nhs.uk/hra-training/](http://www.hra.nhs.uk/hra-training/)

| 16/WS/0232: | Please quote this number on all correspondence |

Yours sincerely

Liz Jamieson
REC Manager
On behalf of Mrs Rosie Rutherford, Alternate Vice Chair

Enclosures: List of names and professions of members who took part in the review

Copy to: Ms Emma-Jane Gault, University of Glasgow
Appendix 2.3

BIRT approval letter

Ms Janie Hunter
C/o Institute of Health & Wellbeing
University of Glasgow
1st Floor, Administration Building
Gartnavel Royal Hospital
1055 Great Western Road
Glasgow G12 0X

08 February 2017

Dear Ms Hunter,

THE DISABILITIES TRUST RESEARCH ETHICS COMMITTEE (DTREC) APPROVAL

Study Title: Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI).

We are pleased to inform you that the DTREC has APPROVED the abovementioned project.

The documents reviewed are:

a) DTREC Brief Form
b) Response to request for clarification
c) Summary of Investigation, dated 08 February 2017
d) Participant Information Sheet, dated 06 February 2017
e) Staff Participant Information Sheet, dated 06 February 2017
f) Letter of approval from the West of Scotland Research Ethics Service, dated 05 December 2016
g) Letter of approval from the West of Scotland Research Ethics Service (Site Specific Assessment), dated 25 January 2017

The approval period is from 08 February 2017 to 07 February 2018.

The Terms and Conditions attached to this letter are to be observed upon DTREC approval.

On behalf of the DTREC, I would like to wish you the best with your study.

Yours sincerely,

Sue Copstick
Clinical Director
Graham Anderson House
1161 Springburn Road
Glasgow G21 1UJ

Cc: Dr Brian O’Neill, Consultant Clinical Psychologist, Graham Anderson House
TERMS AND CONDITIONS OF ETHICAL APPROVAL

08 February 2017

Ethical approval given by The Disabilities Trust Research Ethics Committee (“DTREC”) to Dr Jane Hunter (“the applicant”) based within the University of Glasgow, Institute of Mental Health and Wellbeing, for the project entitled Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI), is subject to the following conditions.

1) Researchers who are not current DT staff members are required to provide a copy of a valid Disclosure and Barring System (DBS) certificate before commencement of the study.

2) The study will be conducted in accordance with Trust’s relevant policies.

3) Any adverse events or new information that may affect the risk to the participants or the conduct of the study must be reported to the DTREC within 24 hours of their occurrence, via Dr Brian O’Neill, Consultant Clinical Psychologist, Graham Anderson House, 1161 Springburn Road, Glasgow, G21 1U, Telephone 0141 4040600.

4) The Researcher should promptly report the DTREC of:
   i. Changes in the planned duration of the study
   ii. Deviations from, or changes to the protocol
   iii. Date of first participant recruited
   iv. Date of last participant recruited
   v. Completion of the study.

3) A Study Status Report should be submitted for the following:
   i. Study completion or termination. The Final Report is to be submitted within three months of study completion or termination.

4) Any dissemination of the findings should acknowledge the support of The Disabilities Trust and of the appropriate Trust’s divisions.

5) This approval and right of access to DT services will lapse if the named DT supervisor leaves the employment of the Trust during the course of this approval.

6) The Disabilities Trust reserves the right to withdraw access to its services if
   i. The applicant fails to comply with the present Terms and Conditions.
   ii. There are alterations in the service’s operational capacity to host the study.
Appendix 2.4

Motivation for Traumatic Brain Injury Rehabilitation questionnaire (MOT-Q)
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<td>I don't have any problems worth mentioning.</td>
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<tr>
<td>20</td>
<td>I'd ask my therapists to do extra therapy tasks.</td>
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<td>I always follow medical orders because I think they'll help me.</td>
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<td>Doctors know what I need and I'll do what they say.</td>
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<tr>
<td>23</td>
<td>I'd do what a therapist tells me even if it doesn't make sense.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>I'm very interested in rehabilitation, but it's not for me.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>I don't have time for rehab.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>It's fine to see a rehabilitation therapist.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>My problems are my own business.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>I don't like people prying too deeply.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Therapists would waste my time.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Going through rehabilitation will help me get (or keep) a job.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Doctors shouldn't say I have problems without knowing how I was before my injury.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix 2.5

Awareness Questionnaire (AQ) – clinician form

Awareness Questionnaire
Clinician Form

Participant Code: ___________________________
Date: ___________________________

1. much worse 2. a little worse 3. about the same 4. a little better 5. much better

1. How good is the patient's ability to live independently now as compared to before his/her injury?
2. How good is the patient's ability to manage his/her money now as compared to before his/her injury?
3. How well does the patient get along with people now as compared to before his/her injury?
4. How well can the patient do on tests that measure thinking and memory skills now as compared to before his/her injury?
5. How well can the patient do the things he/she wants to do in life now as compared to before his/her injury?
6. How well is the patient able to see now as compared to before his/her injury?
7. How well can the patient hear now as compared to before his/her injury?
8. How well can the patient move his/her arms and legs now as compared to before his/her injury?
9. How good is the patient's coordination now as compared to before his/her injury?
10. How good is the patient at keeping up with the time and date and where he/she is now as compared to before his/her injury?
11. How well can the patient concentrate now as compared to before his/her injury?

12. How well can the patient express his/her thoughts to others now as compared to before his/her injury?

13. How good is the patient's memory for recent events now as compared to before his/her injury?

14. How good is the patient at planning things now as compared to before his/her injury?

15. How well organized is the patient now as compared to before his/her injury?

16. How well can the patient keep his/her feelings in control now as compared to before his/her injury?

17. How well adjusted emotionally is the patient now as compared to before his/her injury?

18. To what extent is the patient's accurate self-awareness impaired by his/her brain injury?
Appendix 2.6

Awareness Questionnaire (AQ) – patient form

Awareness Questionnaire
Patient Form

Participant Code: __________________________

Date: ____________________________________

1 2 3 4 5
much worse a little worse about the same a little better much better

1. How good is your ability to live independently now as compared to before your injury?

2. How good is your ability to manage your money now as compared to before your injury?

3. How well do you get along with people now as compared to before your injury?

4. How well can you do on tests that measure thinking and memory skills now as compared to before your injury?

5. How well can you do the things you want to do in life now as compared to before your injury?

6. How well are you able to see now as compared to before your injury?

7. How well can you hear now as compared to before your injury?

8. How well can you move your arms and legs now as compared to before your injury?

9. How good is your coordination now as compared to before your injury?

10. How good are you at keeping up with the time and date and where you are now as compared to before your injury?

11. How well can you concentrate now as compared to before your injury?

12. How well can you express your thoughts to others now as compared to before your injury?

13. How good is your memory for recent events now as compared to before your injury?
<p>| | | | | |</p>
<table>
<thead>
<tr>
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<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>much worse</td>
<td>a little worse</td>
<td>about the same</td>
<td>a little better</td>
<td>much better</td>
</tr>
</tbody>
</table>

14. How good are you at planning things now as compared to before your injury?

15. How well organized are you now as compared to before your injury?

16. How well can you keep your feelings in control now as compared to before your injury?

17. How well adjusted emotionally are you now as compared to before your injury?
Appendix 2.7

Pittsburgh Rehabilitation Participation Scale (PRPS)

Pittsburgh Rehabilitation Participation Scale - PRPS

Participant code: ________________Admission date: _________________

Instructions to therapist: for each therapy session, please circle one of each of the following to assess the patient's participation (effort and motivation as perceived by you) in the therapy session. Please rate as follows:

- **None**: patient refused entire session, or did not participate in any exercises in session. *(see Note below)*
- **Poor**: patient refused or did not participate in at least half of session.
- **Fair**: patient participated in most or all of activities but did not show maximal effort or finish most activities, or required much encouragement to finish activities.
- **Good**: patient participated in all activities with good effort and finished most but not all activities and passively followed directions (rather than actively taking interest in activities and future therapy).
- **Very good**: patient participated in all activities with maximal effort and finished all activities, but passively followed directions (rather than actively taking interest in activities and future therapy).
- **Excellent**: patient participated in all activities with maximal effort, finished all activities and actively took interest in activities and/or future therapy sessions.

Note: if patient was unable to attend therapy because of medical test, bed rest order, illness, or scheduling conflict, do not mark any score.

Note: in cases of doubt, choose the lower rating, e.g., "good" rather than "very good."

![Table](image)
Appendix 2.8

The Structured Assessment of FEasibility measure (SAFE)

Structured Assessment of FEasibility (SAFE) Version 1.1

SAFE assesses the extent to which an intervention is feasible for implementation in mental health services in the National Health Service (NHS) in England.

The reference for this measure is:

SAFE Version 1.1 (this document) and the SAFE Version 1.1 rating manual can be downloaded at www.researchintorecovery.com/safe

The measure comprises two sub-scales: Blocks (8 items) and Enablers (8 items). Circle one answer for each item.

BLOCKS SUB-SCALE
These items are blocks to implementation.

1. Do staff require specific training to deliver the intervention?

Yes  Partial  No  Unable to rate

Yes:   The intervention requires four hours or more of training
Partial:  The intervention requires up to four hours of training
No:   The intervention does not require any specific training
Unable to rate:  Not enough information provided to rate item

2. Is the intervention complex?

Yes  Partial  No  Unable to rate

Yes:   The intervention is made up of more than three separate components
Partial:  The intervention contains two or three separate components
No:   The intervention only has one component
Unable to rate:  Not enough information provided to rate item

3. Is the intervention time consuming to provide?

Yes  Partial  No  Unable to rate

Yes:   The intervention requires two hours or more per week of work (per client)
Partial:  The intervention requires half an hour or more but less than two hours of work per week (per client)
No:   The intervention requires less than half an hour per week (per client)
Unable to rate:  Not enough information provided to rate item
4. Does the intervention include/require ongoing support and supervision?

Yes 
Partial 
No 
Unable to rate

Yes: The intervention requires an extra weekly supervision or support session
Partial: The intervention requires an additional monthly supervision or support session
No: The intervention does not require any additional support sessions or supervision
Unable to rate: Not enough information provided to rate item

5. Does the intervention require additional human resources?

Yes 
Partial 
No 
Unable to rate

Yes: Either the whole team is required to provide the intervention or professionals not in the standard multidisciplinary team are needed.
Partial: More than one member of staff are involved in providing the intervention
No: The intervention can be provided by one member of staff
Unable to rate: Not enough information provided to rate item

6. Does the intervention require additional material resources?

Yes 
Partial 
No 
Unable to rate

Yes: The intervention requires sizeable resources or special equipment which staff would not usually have access to e.g. a specially equipped room, instruments, art materials
Partial: The intervention requires additional but readily available resources e.g. computers, workbooks
No: The intervention does not require any additional resources that staff would not usually have access to
Unable to rate: Not enough information provided to rate item

7. Is the intervention costly?

Yes 
Partial 
No 
Unable to rate

Yes: The intervention is likely to be too costly to provide without extra funding
Partial: The intervention is likely to require other costs to be de-prioritised
No: The intervention cost is low
Unable to rate: Not enough information provided to rate item
8. Are there known serious or adverse events associated with the intervention?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes:</td>
<td>There are known serious adverse events associated with the intervention</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial:</td>
<td>There are known adverse events associated with the intervention</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No:</td>
<td>There are no known serious or adverse events associated with the intervention</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to rate:</td>
<td>Not enough information provided to rate item</td>
<td></td>
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<td></td>
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</tbody>
</table>

ENABLERS SUB-SCALE
These items are enablers of implementation.

9. Is the intervention applicable to the population of interest (e.g. adults using community mental health teams)?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes:</td>
<td>The intervention has been designed for the population of interest</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial:</td>
<td>The intervention has been designed for a general mental health population or can be adapted to be applicable to the population of interest</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No:</td>
<td>The intervention is not applicable to the population of interest</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to rate:</td>
<td>Not enough information provided to rate item</td>
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</tbody>
</table>

10. Is the intervention manualised?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes:</td>
<td>All components of the intervention are manualised</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial:</td>
<td>Some components of the intervention are manualised</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No:</td>
<td>The intervention is not manualised</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to rate:</td>
<td>Not enough information provided to rate item</td>
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</tbody>
</table>

11. Is the intervention flexible (i.e. can it be tailored to the context and situation)?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes:</td>
<td>The intervention is flexible and can be tailored to the context and situation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial:</td>
<td>Elements of the intervention can be tailored to the context and situation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No:</td>
<td>The intervention cannot be tailored to the specific context</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to rate:</td>
<td>Not enough information provided to rate item</td>
<td></td>
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</tbody>
</table>
12. Is the intervention likely to be effective (i.e. evidence based and expected to produce positive outcomes)?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>There is an established evidence base regarding the effectiveness of the intervention (e.g. clinical trials)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial</td>
<td>There is some evidence for the effectiveness of the intervention (e.g. case studies but no clinical trials)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>There is no evidence base for the intervention</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to rate</td>
<td>Not enough information provided to rate item</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

13. Is the intervention cost saving?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>The intervention has been demonstrated to save costs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial</td>
<td>The intervention has been demonstrated to be cost-neutral</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>The intervention incurs more costs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to rate</td>
<td>Not enough information provided to rate item</td>
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</tbody>
</table>

14. Do the intended goals of the intervention match the prioritised goals of the NHS?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>The primary aims of the intervention match valued NHS outcomes e.g. improving mental health and wellbeing, supporting clinical and personal recovery, promoting good physical health, improving service satisfaction, reducing stigma and discrimination [Taken from No Health Without Mental Health, 2011, Department of Health]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial</td>
<td>The secondary aims of the intervention match the current valued outcomes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>The primary and secondary aims of the intervention do not match the current valued outcomes of the NHS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to rate</td>
<td>Not enough information provided to rate item</td>
<td></td>
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</tbody>
</table>
15. Can the intervention be piloted?

<table>
<thead>
<tr>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes:</td>
<td><em>The intervention can be piloted by a few members of staff AND with only a few service users</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial:</td>
<td><em>The intervention can be piloted by a few members of staff OR with a few service users</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No:</td>
<td><em>The intervention cannot be piloted</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to rate:</td>
<td><em>Not enough information provided to rate item</em></td>
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</table>

16. Is the intervention reversible?

<table>
<thead>
<tr>
<th>Yes</th>
<th>Partial</th>
<th>No</th>
<th>Unable to rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes:</td>
<td><em>It is possible to stop the intervention without harmful, or unwanted, effects</em></td>
<td></td>
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</tr>
<tr>
<td>Partial:</td>
<td><em>It is possible to stop the intervention, but there are likely to be some harmful, or unwanted, effects</em></td>
<td></td>
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</tr>
<tr>
<td>No:</td>
<td><em>It is not possible to stop the intervention without serious adverse effects</em></td>
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<tr>
<td>Unable to rate:</td>
<td><em>Not enough information provided to rate item</em></td>
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**Scoring**

It is recommended that no overall summary score is used, as barriers and facilitators differ in their importance depending on the context. See the SAFE paper (reference given on page 1) for further discussion of using SAFE ratings.
Appendix 2.9

Information sheet for staff participants

Study title:
Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI).

Information sheet
My name is Janie Hunter. I am a trainee clinical psychologist conducting a research project as part of my course. You are being invited to take part in this project as part of my research study. Please take time to read this information about the study carefully. Please ask if there is anything that is not clear or if you would like more information.

What is the purpose of the study?
We would like to find out about the effects of a short video about rehabilitation for acquired brain injury (ABI) in an inpatient setting. The study will be submitted as part of a research portfolio for a Doctorate in Clinical Psychology at the University of Glasgow.

Why have I been invited?
You have been asked to participate as you are a member of the Graham Anderson House clinical multi-disciplinary rehabilitation team. In order to examine whether the video is feasible for use in improving motivation for rehabilitation an inpatient setting, we wish to collect feedback from staff involved in rehabilitation sessions. Additionally, in order to measure any effects of the video on patients’ awareness and motivation, we would like to collect observer/informant information from staff members working with them.

What does taking part involve?
Your participation will all take place at Graham Anderson House, and the trial will last 6 weeks. Taking part firstly involves completing questionnaires about no more than four inpatient participants; you will be asked to complete two short questionnaires about each patients’ awareness, on three occasions; pre-trial, week 4 and week 6. The total time taken for questionnaires should be no longer than 20 minutes on each occasion (five minutes per patient).

You will also be asked to record details about these patients’ participation in your rehabilitation sessions on three occasions; pre-trial, week 4 and week 6. This will be information you already record about session participation but in a different format, and should only take a minute more than your routine data collection.

At the end of the trial you will be asked to complete a final questionnaire about the experience of the use of the video intervention, and this will take five minutes.
Who is conducting the research?
Janie Hunter, a Trainee Clinical Psychologist from the University of Glasgow, is carrying out this study. Dr. Hamish McLeod and Professor Tom McMillan, also from the University of Glasgow, are supervising the study.

Do I have to take part?
No; participation is voluntary and it is up to you to decide. If you want to take part, you will be asked to sign a consent form to show you have agreed. You would also be free to withdraw from the study at any time, and you would not have to give a reason for this.

What happens to the information gathered?
Your identity and personal information will be kept completely confidential and known only to the researchers. The study Sponsor (University of Glasgow) may audit the conduct of the study so would also have access to participant information. The information will be stored securely; paper files will be kept within a locked filing cabinet in Graham Anderson House, and electronic information will be anonymised and stored on an encrypted laptop. Data collected will be anonymised and unique numerical codes will be used as identifiers. The data will be held in accordance with the Data Protection Act, which means that we will keep it safely and will not reveal it to other people without your permission or unless we are obliged to for legal reasons.

What are the possible benefits of taking part?
By taking part in this research you will be providing valuable information on how we can best support people who have experienced a head injury to take part in rehabilitation programmes. Results of the study will be made available to Graham Anderson House.

Who has reviewed the study?
The NHS West of Scotland Research Ethics Committee, and the Brain Injury Rehabilitation Trust (BIRT) Ethics Committee have reviewed this study.

What do I do now?
If you are interested in taking part in the study, please contact Dr Brian O’Neill, Consultant in Neuropsychology and Rehabilitation at Graham Anderson House, or you may contact me directly. The Research Team will then contact you by telephone to answer any other questions that you may have about the study. If you are still interested in taking part following this, we will discuss when the trial will begin. When we meet you will be asked to sign a consent form to show that you have read and understood the information provided to you and that you agree to take part in the study.

What will happen to the results of the study?
The results of the study will be written into a report and submitted to the University of Glasgow as part of the requirements for the Doctorate in Clinical Psychology. It is possible that this report will also be published in an academic journal. A summary of this report will be distributed to Graham Anderson House.
If you have any further questions?
We will give you a copy of the information sheet and signed consent form to keep. If you would like more information about the study and wish to speak to someone not closely linked to the study, please contact Dr Sue Turnbull, Research Tutor, University of Glasgow, Institute of Health and Wellbeing, email: s.turnbull@clinmed.gla.ac.uk, tel no: 0141 211 3927.

If you have a complaint about any aspect of the study?
We value the time you will take to participate in the study and will try to ensure you are comfortable with all aspects of your participation. If you believe that you have been harmed in any way by taking part in this study, you have the right to pursue a complaint through the University of Glasgow who are acting as the research sponsor. Please contact the Chief Investigator, Dr Hamish McLeod, in the first instance, on the contact details below.

Contact Details:

Main Researcher (Trainee Clinical Psychologist):
Janie Hunter
University of Glasgow
Institute of Health and Wellbeing
1055 Great Western Road
Glasgow G12 0XH
j.hunter.1@research.gla.ac.uk
0141 211 3920

Research Supervisors:
Dr. Hamish McLeod
University of Glasgow
Institute of Health and Wellbeing
1055 Great Western Road
Glasgow G12 0XH
Hamish.McLeod@glasgow.ac.uk
0141 211 3922

Professor Tom McMillan
University of Glasgow
Institute of Health and Wellbeing
1055 Great Western Road
Glasgow G12 0XH
Thomas.McMillan@glasgow.ac.uk
0141 211 0354

Thank you for taking the time to read this Information Sheet and for considering taking part in this study.
Appendix 2.10

Consent form for staff participants

Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI)

Contact details:
Janie Hunter (Trainee Clinical Psychologist)
University of Glasgow,
Section of Psychological Medicine,
1055 Great Western Road,
Glasgow, G12 0XH
Email: j.hunter.1@research.gla.ac.uk
0141 211 3920

Please initial the BOX

I confirm that I have read and understand the information sheet (version 7, dated 25th January 2017) for the above study.

I confirm that the researcher has answered any queries to my satisfaction.

I understand that my participation is voluntary and that I am free to withdraw from the project at any time, without having to give a reason and without any consequences.

I understand that I can withdraw my data from the research database at any time.

I understand that any of my information recorded in the investigation may be looked at by representatives of the study Sponsor (University of Glasgow) for audit purposes but it will remain confidential and no information that identifies me will be made publicly available.

I consent to being a participant in the project.

Name of Participant Date Signature

Name of Researcher Date Signature

1 copy to staff member, 1 copy to researcher
Appendix 2.11

Information sheet for inpatient participants

Study title:
Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI).

Information sheet
My name is Janie Hunter. I am a trainee clinical psychologist conducting a research project as part of my course. You are being invited to take part in this project as part of my research study. Please take time to read this information about the study carefully. Please ask if there is anything that is not clear or if you would like more information. You do not have to make an immediate decision about taking part in the study.

What is the purpose of the study?
We would like to find out about the effects of a short video about rehabilitation for acquired brain injury (ABI) in an inpatient setting. The study will be submitted as part of a research portfolio for a Doctorate in Clinical Psychology at the University of Glasgow.

What does taking part involve?
Taking part first involves a face-to-face appointment with a researcher where you will be asked to complete two questionnaires. This will take place at Graham Anderson House and should take around 20 minutes. You will then be randomly allocated to one of two groups, both of which consist of watching a short video about ABI rehabilitation. You will be supported by Graham Anderson House staff to watch a five-minute long video every 2-3 days. There may be a delay of two weeks before you begin watching the video. You will be asked to come along for more sessions with a researcher after two weeks and four weeks, where you will complete another two questionnaires, again taking around 20 minutes. If you had a delay before watching the video, you will also meet with the researcher after six weeks. Over the six weeks you will watch the video approximately 12 times, and complete six to eight questionnaires. We will also need to obtain some information from your Graham Anderson House records, for example about the brain injury. Throughout the study you will continue to receive your normal care from Graham Anderson House.

Why have I been invited?
We have asked the staff at Graham Anderson House to identify people who might take part in the study. This means they will ask you if you want to take part, before contacting the researcher with your permission. After this we will gather some information about you, but this will not be stored if you do not go ahead with completing the questionnaire and viewing the videos. If you are
invited to take part, it will be because you experienced a moderate-severe acquired brain injury (ABI).

Who is conducting the research?
Janie Hunter, a Trainee Clinical Psychologist from the University of Glasgow, is carrying out this study. Dr. Hamish McLeod and Professor Tom McMillan, also from the University of Glasgow, are supervising the study.

Do I have to take part?
No; participation is voluntary and it is up to you to decide. If you want to take part, you will be asked to sign a consent form to show you have agreed. If you would like to take a break during any part of the study, you would be free to do this. You would also be free to withdraw from the study at any time, and you would not have to give a reason for this. Withdrawing from the study would not affect the standard of care you receive or your future treatment.

What happens to the information gathered?
Your identity and personal information will be kept completely confidential and known only to the researchers. The study Sponsor (University of Glasgow) may audit the conduct of the study so would also have access to participant information. The information will be stored securely; paper files will be kept within a locked filing cabinet in Graham Anderson House, and electronic information will be anonymised and stored on an encrypted laptop. Data collected will be anonymised and unique numerical codes will be used as identifiers. The data will be held in accordance with the Data Protection Act, which means that we will keep it safely and will not reveal it to other people without your permission or unless we are obliged to for legal reasons.

Will you contact my GP?
With your consent, we will send your GP a short letter to let them know that you are taking part in the study. If you would like to see an example of the letter, please just ask the researcher. This information will help your GP understand what care and treatment you have received.

What are the possible effects on me?
Watching the video might make you feel some different emotions, which might be positive or negative. If you feel negative emotions you will be offered the opportunity to discuss this with the researcher or a member of your clinical support staff. Although the questionnaire sessions are short you might feel tired from concentrating and providing answers. To manage this you will be offered the opportunity for breaks if you need them, and the researcher or a member of Graham Anderson House staff can also support you if you need help.

What are the possible benefits of taking part?
By taking part in this research you will be providing valuable information on how we can best support people who have experienced a head injury to take part in rehabilitation programmes.

Who has reviewed the study?
The NHS West of Scotland Research Ethics Committee and the Brain Injury Rehabilitation Trust (BiRT) Ethics Committee have reviewed this study.

What do I do now?
If you are interested in taking part in the study, please let a member of staff within Graham Anderson House know. They will pass your details to the Research Team who will then contact you by telephone to answer any other questions that you may have about the study. If you are still interested in taking part following this, we will arrange a time for you to begin the study. When we meet you will be asked to sign a consent form to show that you have read and understood the information provided to you and that you agree to take part in the study.

What will happen to the results of the study?
The results of the study will be written into a report and submitted to the University of Glasgow as part of the requirements for the Doctorate in Clinical Psychology. It is possible that this report will also be published in an academic journal. A summary of this report will be distributed to Graham Anderson House; the researcher and Graham Anderson House clinical team can make sure you have access to this report if you are interested in the results.

If you have any further questions?
We will give you a copy of the information sheet and signed consent form to keep. If you would like more information about the study and wish to speak to someone not closely linked to the study, please contact Dr Sue Turnbull, Research Tutor, University of Glasgow, Institute of Health and Wellbeing, email: s.turnbull@clinmed.gla.ac.uk, tel no: 0141 211 3927.

If you have a complaint about any aspect of the study?
We value the time you will take to participate in the study and will try to ensure you are comfortable with all aspects of your participation. If you believe that you have been harmed in any way by taking part in this study, you have the right to pursue a complaint and seek any resulting compensation through the University of Glasgow who are acting as the research sponsor. Please contact the Chief Investigator, Dr Hamish McLeod, in the first instance, on the contact details below.

Contact Details:

Main Researcher (Trainee Clinical Psychologist):
Janie Hunter
University of Glasgow
Institute of Health and Wellbeing
1055 Great Western Road
Glasgow G12 0XH
i.hunter.1@research.gla.ac.uk
0141 211 3920
Research Supervisors:
Dr. Hamish McLeod  Professor Tom McMillan
University of Glasgow  University of Glasgow
Institute of Health and Wellbeing  Institute of Health and Wellbeing
1055 Great Western Road  1055 Great Western Road
Glasgow G12 0XH  Glasgow G12 0XH
Hamish.McLeod@glasgow.ac.uk  Thomas.McMillan@glasgow.ac.uk
0141 211 3922  0141 211 0354

Thank you for taking the time to read this Information Sheet and for considering taking part in this study.
Appendix 2.12

Consent form for inpatient participants

Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI)

Contact details:
Janie Hunter (Trainee Clinical Psychologist)
University of Glasgow,
Section of Psychological Medicine,
1055 Great Western Road,
Glasgow, G12 0XH
Email: j.hunter.1@research.gla.ac.uk
0141 211 3920

Please initial the BOX

I confirm that I have read and understand the information sheet (version 8, dated 25th January 2017) for the above study. ☐

I confirm that the researcher has answered any queries to my satisfaction. ☐

I understand that my participation is voluntary and that I am free to withdraw from the project at any time, without having to give a reason and without any consequences. ☐

I consent to medical records in relation to head injury being accessed for the purposes of the study. ☐

I understand that I can withdraw my data from the research database at any time. ☐

I understand that any of my information recorded in the investigation may be looked at by representatives of the study Sponsor (University of Glasgow) for audit purposes but it will remain confidential and no information that identifies me will be made publicly available. ☐

I give permission for my care team to be informed that I am taking part in the study. ☐

I give permission for my G.P. to be informed that I am taking part in the study. ☐
I consent to being a participant in the project.

__________________________________________  ____________________________
Name of Participant          Date          Signature

__________________________________________  ____________________________
Name of Researcher           Date          Signature

1 copy to patient, 1 copy to researcher, 1 original for the patient's notes
Improving treatment motivation and self-awareness in people with moderate to severe acquired brain injury (ABI)

Dear Doctor Name

RE: Participant Name, DOB, CHI

I am writing to inform you that your patient has agreed to participate in the above research study at Graham Anderson House, Brain Injury Rehabilitation Trust. The purpose of this study is to determine whether providing preparatory information is feasible as a general protocol for acquired brain injury (ABI) inpatient services, and to investigate the use of this preparatory material in increasing insight, motivation, and engagement in rehabilitation.

The study is investigating the use of a short DVD as a preparatory protocol for rehabilitation; the DVD is aimed at improving insight into ABI sequelae and increasing motivation for rehabilitation. Participants will be asked to complete pre- and post-trial measures of insight and motivation for rehabilitation, before being randomised to watch the video immediately (intervention group A) or delayed viewing of the video in 2 weeks time (waitlist control group B). Additionally, staff will evaluate the feasibility of delivering the protocol.

The main effects to be aware of are detailed in the Patient Information Sheet.

I have enclosed a copy of the Participant Information Sheet for your reference; however if you have any queries or require further information please contact me using the details below.

Yours Sincerely,

Janie Hunter (Trainee Clinical Psychologist)
University of Glasgow
Institute of Health and Wellbeing
1055 Great Western Road
Glasgow G12 0XH
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0141 211 3920

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Encs: Participant Information Sheet, version 8 dated 25/01/17.
Rehabilitation preparatory video script

( Italics provided in written form on video, as summaries and headings )

Hello. My name is Janie, and I’m a psychologist who works with people who have suffered a brain injury. You are here in this unit because your brain has been injured. We are working to help you get better.

This video will explain a bit about what that might mean for you.

What is brain injury?

( Insert simple visual image of brain )

Our brain is an amazing organ; it is responsible for all our thoughts, memories, feelings, dreams and actions. All of these functions of your brain are what makes you ‘you’.

People can suffer a brain injury from a blow to the head, like in a road traffic accident, a fall, or an assault. Brain injury can also happen in illnesses like stroke, heart attack, or swelling of the brain due to an infection. These injuries can cause actual damage to the brain, or disrupt connections between different areas.

Common difficulties following brain injury

So what are some of the difficulties faced by people with a brain injury? Well, because different areas of the brain control different functions, the area that is damaged can influence the problems you might have. The clinical team here can tell you more about the kind of injury you had, but you might recognise some of these yourself. Lots of people who have had brain injury have the same worries and concerns, like wanting to get out of hospital or get ‘back to normal’. It can be hard, but the reason you are not feeling ‘yourself’ is not because you are in hospital; going home will not get everything back to normal. This unit is here to help you normalise things again.

Physical problems ( insert cartoon image of body )

Some common physical problems people have include trouble moving parts of their body the way they used to, weaknesses, problems with balance or feeling tired more easily.

The Senses

Sensations like sight, hearing, smell and touch can all be affected by brain injuries, You might find bright lights painful, or that sudden noises make you jump more than before.

Sleep
Sleep is affected in most people after a brain injury. You may find that it is hard to fall asleep, or that you can’t stay asleep for as long as you used to.

Thinking (insert cartoon image conveying thinking)

Sometimes the way people think is changed. For example, people have difficulties paying attention, feel confused more easily, have difficulty finding the right words or making sentences, or struggle with solving problems. Sometimes people find it more difficult to have conversations, or communicate with other people.

Memory

People might have difficulty remembering things. This may be events that happened in the past, peoples’ names or faces, things people have said to them, or how to do things that they did before.

Emotions (insert cartoon image of happy/sad faces conveying emotion)

Brain injury can also affect emotions or feelings. Some people find they feel more nervous or scared than they used to, feel sad, or have ‘mood swings’. It might be more difficult to enjoy things you used to, especially if things that used to be easy are now more difficult. It can also be hard to get motivated and keep working towards goals. Emotions cannot be easily seen, so people will ask you about them. If you are having very strong feelings just now, tell others how you are feeling.

Awareness

It might sound strange, but another common problem after brain injury is not being fully aware of the effects of the brain injury. Sometimes loved ones might notice changes that you don’t, and this can cause problems such as arguments or disagreements about the need for being in hospital

Fortunately, many people experience improved recovery with hospital treatment and rehabilitation.

What is rehabilitation?

Brain injury rehabilitation is a bit like having ‘physiotherapy for your brain’; imagine your brain is a muscle you need to exercise and practise using to help it get stronger. The type of rehabilitation you need will depend on your brain injury. But, one of the most important things in the success of your rehabilitation is your active involvement. So, part of your rehabilitation will involve asking you to think about what goals you have in your time here. These will become part of your care plan.

Working towards your goals can be hard after a brain injury so we need to start by helping you understand the difficulties you have and then learn ways to solve or work around the problems they cause. This might mean re-learning some things that you used to do easily like cooking a meal or managing your money. Although this might be frustrating, it is possible with practice to learn new ways of doing daily tasks in order to become more independent. This will involve some hard work and practice but it is worth it, so that you can be more independent in
preparation for when the time comes to leave the unit. Everyone here is faced with the same challenge – they need to learn to:

1. Identify their strengths and weaknesses since their brain injury
2. Work out their goals
3. Make the changes needed to reach goals
4. Practice new skills with the support of the unit staff

So, what will rehabilitation be like day to day? You will have a timetable of sessions that are mapped out across every day. (Insert visual image of timetable) This will help you stay organised and focused on the activities. Some days you might feel less motivated to go to your sessions. But, that is exactly the time when you should follow your timetable, as doing things that are challenging is one of the ways that you will become stronger and more independent. The staff are here to support you when you are finding it hard to get motivated or the rehabilitation activities are challenging.

There are lots of different professionals in the unit, who specialise in different aspects of brain injury rehabilitation. Nurses, psychologists, occupational therapists, physiotherapists, speech & language therapists and support workers. Who you work with will depend on your personal needs and goals. Some sessions will be on your own with one of the team, and others will be in groups with other people. You might take a few sessions to get used to the activities but it is important that you keep attending and trying hard so that you have the best chance of learning ways of becoming more independent. You might also be asked to practise things in between sessions. This is like ‘exercise’ for your brain and the more you do, the more independent and capable you will become.

If there is something you really love doing, and it is not on your timetable, ask if you can do this. Rehabilitation works best when it is meaningful, and setting your own goals for activities is the best way to make things meaningful.

If you have questions about the roles of people in the team, you can ask them to explain more about their own special skills, and what their work with you will involve. We know from treating many people that the more you work together with the staff, the better the chance that you will recover more. Everybody here really wants to help and you can ask questions to help you understand your rehabilitation at any time.

Thanks for listening, and good luck with your rehabilitation. 

[https://vimeo.com/214526226 (password: rehabvideo)]
Appendix 2.15

**Reliable Change Index calculation methods**

\[
\text{RCI} = \frac{X_2 - X_1}{S_1 \sqrt{1 - r_{xx}}}
\]

Where \(X_1\) = baseline scores; \(X_2\) = post-baseline score; \(S_1\) = the standard deviation at baseline; \(r_{xx}\) = the internal reliability.