Validation of a free fall acrobatics intervention protocol to reduce neck loads during parachute opening shock

Anton Westman, 1,2 Björn O Ång 1,3

ABSTRACT

Background: Elevated neck pain prevalence among skydivers is associated with exposure to repeated parachute opening shock (POS). A study is planned to evaluate a preventive free fall acrobatics intervention, but prior assessment of the protocol is necessary given the complex and safety-critical study environment.

Aim: To validate an intervention protocol to reduce POS neck loads.

Methods: A protocol was developed based on observational data and theoretical calculations. Six experts rated each component of the protocol on a four-point Likert scale, regarding relevance, simplicity/feasibility and safety, and responded to open-ended questions. Two iterations were made, each followed by consensus panel protocol revisions. The content validity index (CVI) was used to quantify ratings. A measure of universal agreement (CVI/UA) was computed as the proportion of components that achieved a rating ≥3 by all raters. For safety, a high-sensitivity CVI/UA was computed with a rating of no <4 (highest score) as acceptable.

Results: CVI/UA for relevance increased from 0.80 in the first assessment to 1.00 in the second; for simplicity from 0.50 to 0.63; and for safety from 0.70 to 1.00. High-sensitivity CVI/UA for safety increased from 0.10 to 0.75. Responses to open-ended questions included safety concerns for free fall stability, altitude awareness and concerns over comprehensibility.

Conclusions: The proposed protocol has been improved in assessed relevance, simplicity and safety, and is considered validated for the start of the empirical trial. To what degree complex interventions should be preceded by open validation is discussed.

INTRODUCTION

Rationale for an intervention

The processes through which interventions are developed form more or less visible cornerstones of modern healthcare. If possible side effects are unacceptable, their preclusion must take precedence to protect test subjects, who within the trial are first in line to exposure. Among lessons learned from the TGN1412 tragedy was a call for greater transparency throughout the development process. 1 Article 16 of the Declaration of Helsinki states that medical research projects involving human subjects should be preceded by careful assessment of risks and that their designs should be publicly available. 2 Systematic early integration of expert opinion in study development has been proposed to address why randomised controlled trials have failed to find treatments to sepsis. 3 One subject suggested as unfit for a randomised controlled trial because of unacceptable side effects is the impact of the opening of a parachute on the parachutist. 4 Unfortunately, parachutes, besides being lifesaving, can also be harmful. Parachute opening shock (POS) is a sudden and brutal deceleration of a human being. In skydiving (sport parachuting from aircraft), it slows a free falling skydiver from a velocity >200 to <30 km/h within a few seconds. POS deceleration magnitudes 9–12 times Earth’s gravitational acceleration (a dimensionless ratio denoted G) have been measured. 5 These hard openings can be painful, and a number of very hard openings have generated injuries visible to healthcare systems. 6 During subjectively normal openings, decelerations measured on the human neck exceed 4 G.
with initial onset rates (jerks) exceeding 20 G/s.\textsuperscript{7} Considering that active skydivers may perform 10 jumps/day and may accumulate well over a thousand jumps during a parachuting career,\textsuperscript{8} these are problematic values. Fighter pilots have suffered neck pain after less accelerative exposure.\textsuperscript{9, 10} In the Swedish skydiving population, neck pain prevalence is 45%,\textsuperscript{11} as compared to a general population estimate of 37%.\textsuperscript{12} Recently published data show that skydivers’ neck muscles are under excessive strain during POS,\textsuperscript{13} and data from our group (manuscript in preparation) suggest POS as composed of biomechanically discrete phases. A first phase contains an initial jerk in ventral to dorsal direction, that is, ‘pulled backwards’, denoted negative G\textsubscript{x},\textsuperscript{14} when the skydiver is rapidly rotated from a prone belly-to-earth body position to an upright position. During this phase, the moment arm from the centre of mass of the head to the parachute connection point at the shoulders is long and likely to yield a high torque in the neck. The second phase, denoted positive G\textsubscript{z}, contains the bulk of POS-deceleration directed caudally to cranially. Entering the second phase with the neck flexed forward from the jerk would put the neck muscles in a clear disadvantage.

Injury prevention through athletic technique

Physical hazards may be conceptualised as related to technological, environmental or human factors.\textsuperscript{15} Arguably, an elegant solution to the POS problem is a technological invention, but while waiting for, metaphorically, ‘silver bullet’ equipment, the sum of technological factors in POS will remain at Pareto optimality, affected by considerations made by athletes when purchasing, packing and maintaining their parachutes. The average skydiver in an average skydive leaves the aircraft with a parachute system that will not have the best of possible openings. This real-world POS will over time, and over jumps, yield the accumulated exposure. Deployment altitude (air density) is known to affect POS,\textsuperscript{16} but in regular skydiving, this variable is standardised at c. 1000 m above mean sea level, where ambient pressure is around 0.9 bar. If we, by human factors, mean variables that are operator dependent, similar to excessive speeding in road traffic or reliable image acquisition in sonography, the question raised is: What can a skydiver at terminal velocity do to have the least harmful parachute opening possible? In a sport, it would seem desirable to prevent injuries by the way the sport is practiced. A number of techniques to reduce POS neck loads have been suggested among athletes,\textsuperscript{17} two of which are biomechanically appealing: Reducing parachute deployment airspeed and positioning the human body head high prior to main parachute extraction. Whether these techniques actually reduce neck loads during POS has not been systematically evaluated. From an empirically determined relation between maximum POS deceleration and free fall velocity,\textsuperscript{5} it can be calculated that a decrease in velocity from 220 to 190 km/h may reduce the maximum deceleration and thereby reduce the (constant mass) force 25%. Such a velocity reduction is possible using the human body only. Our static anthropometrical assessments suggest that, unless a forward flexion of the head occurs, pitching up the body, head high to an angle of 45° from the flat-belly-to-relative-wind plane, may reduce the head-neck lever arm 30%. Thus, a successful combination of velocity reduction and head-neck lever arm reduction holds the promise of an approximately halved torque in the neck during POS. Such a substantial mechanical change can be hypothesised to have measurable biological effects.

Rationale for study protocol validation

It is suggested that risk assessment in research with humans should be considered in context.\textsuperscript{18} The UK Medical Research Council holds that complex interventions work best if tailored to local circumstances, and recommends attention to intended contexts.\textsuperscript{19} In a report on the Space Shuttle Challenger disaster, Feynman advocated practical engineering judgement in risk assessment.\textsuperscript{20} Such lines of thought suggested confronting experts of parachuting with the intended study protocol. Conceptually, our sought measure may be perceived as a form of validity, implicating use of expert rating for assessment.\textsuperscript{21} An iterative dialogue was desired, including expert opinion on the relevance and feasibility of the intended intervention protocol.

AIM

The aim of this study was to validate a free fall acrobatics intervention protocol to reduce parachute opening neck loads.

METHODS

Study design

Validation was performed by iterative expert assessments with consensus panel revisions after each loop. Experts rated written athlete instructions of the protocol and responded to open-ended questions. Ratings were quantified using a four-point Likert scale and the content validity index (CVI), with the intervention subdivided into conceptual components: ‘items’.\textsuperscript{22} Each item was rated in three domains: Relevance, simplicity (ie, feasibility) and safety (table 1).

Expert raters and consensus panel

Six experienced skydivers, five men and one woman, from different geographic locations in Sweden, were invited and volunteered to participate as independent expert raters of the proposed intervention protocol. Three of these skydivers were clinical experts with research experience (one nurse, one orthopaedic surgeon, one physiotherapist; two of whom held PhD degrees and one who was an advanced PhD candidate) and the other three were world class skydivers with extensive experience in parachuting safety. One was a licensed equipment expert. All of the experts gave their written informed consent before taking part in the study.
study. Confidentiality and the voluntary nature of the study were stressed. The raters were informed that they could withdraw at any time without giving any reason and that no data could be linked to any individual rater. The consensus panel consisted of the two present authors. AW is a parachutist (>2500 jumps) and MD; BOA is a biomechanics expert and registered physical therapist. Both are experienced researchers.

Assessment process

Two iteration loops were made. An initial intervention protocol was proposed in November 2014, viewed by both authors as relevant, feasible and safe before submission by email to the raters. Two discrete major intervention components were categorised: (1) free fall terminal velocity reduction and (2) head high pitched up overall body attitude. Nine detailed intervention components were verbalised and categorised as subsets (1.1–1.3 and 2.1–2.6, given in online supplementary appendix A), including a deliberate anomaly in the first iteration, for calibration purposes. The entire intervention as a whole was also assessed, yielding a total of 12 items for the first assessment. Item-level CVI (I-CVI) proportion in agreement was computed for each item as the number of experts giving a rating of either 3 or 4, divided by the total number of assessments of the item. An I-CVI ≥0.78 was considered ‘excellent’. An I-CVI for the proposed intervention as a whole (treating it as an item in itself) was also calculated. A measure of universal agreement among experts (CVI/UA) was computed as the proportion of individual items that achieved a rating ≥3 by all the experts.

Results

CVI/UA for relevance increased from 0.80 in the first assessment to 1.00 in the second (table 2). One item, instructing participants to follow standard reserve parachute activation procedures in case of a main parachute malfunction, receiving a relevance I-CVI of 0.83 in the first assessment, was omitted from the manoeuvre instructions, its intellectual content instead incorporated in the general instructions for study participation. The deliberate anomaly (item 2.6) received an I-CVI of 0.50 for relevance and was omitted.

Simplicity (feasibility)

CVI/UA for simplicity increased from 0.50 in the first assessment to 0.63 in the second. Simplicity concerns in the first assessment included comprehensibility of the instructions; among comments were a caution against using aircraft terminology, for example, pitch, roll and yaw, for athletic instruction. In the second assessment, concerns about comprehensiveness and verbosity remained. One expert perceived the revised item 2.2 as similar to the warning text: “…Caution, do not light a fire inside the tent, it might catch fire”, that is, overly detailed. An illustration (item 2.5) that received an I-CVI of 0.80 was omitted in the revised protocol.

Safety

CVI/UA for safety increased from 0.70 to 1.00 between the first and second assessments. High-sensitivity CVI/
UA for safety was 0.10 in the first assessment, increasing to 0.75 in the second. Safety concerns in the first assessment included altitude awareness and free fall stability. Adding instructions clarifying that the free fall terminal velocity reduction manoeuvre must be initiated at sufficient altitude and that a stable body position has priority over minimising fall rate, was suggested. Expert responses to the proposed instructions for obtaining a head high pitched up overall body attitude were notably detailed with divergent technique suggestions and safety concerns regarding free fall stability. One expert wrote: “If I just extend my arms and pull my knees in fully, that’s how we teach a backflip, right? We obviously need to make sure no one ever does a backflip during [parachute] deployment.” In the second assessment, safety concerns remained regarding the head high pitched up overall body attitude; one expert suggested adding the explicit instruction that “if an unintended backflip or instability occurs, abort the intervention and activate your parachute according to normal procedure—flat belly stable position.” An illustration (item 2.5) that received poor simplicity ratings also received a safety I-CVI of 0.80 in

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Domain-specific explications of grades 1–4 are given in table 1.
the first assessment and was omitted in the revised protocol. In the second assessment, one expert suggested using photographs to demonstrate the manoeuvres.

**DISCUSSION**

**Safety concerns and improvements**

We sought to pre-assess, prior to the start of the trial, the relevance, simplicity (feasibility) and safety of a proposed intervention study of the human neck response to parachute openings, which is a complex and safety-critical event. Six parachuting experts independently rated the proposed study protocol in a systematic, iterative process. The most important results were safety concerns regarding altitude awareness and free fall stability in the first assessment, unlikely to have been pinpointed by a local ethics committee or similar research governance body, as they lack specific expert competence. The protocol was revised and submitted to the same raters for a second iteration loop, yielding substantial assessed safety improvements.

**Free fall instability and loss of altitude awareness**

The risk for an unintentional backflip during parachute deployment, as a side effect to the head-neck lever arm reduction manoeuvre, is a serious concern. Several fatalities in skydiving have been attributable to unstable parachute activation with subsequent line entanglement. It was pointed out in the assessments that the velocity reduction manoeuvre may, as well, produce a less stable body position. Thus, both major components of the proposed intervention may cause, with possible interaction, a high-risk situation for a human test subject. Another perceived risk noted in the first assessment was loss of altitude awareness, which remains, even after the widespread implementation of automatic reserve activation devices, a cause of skydiving fatalities. The importance of altitude control was stressed in rater comments, and it was suggested that the intervention, since it may contribute to loss of altitude awareness, should be undertaken at a considerably higher altitude than the lowest required for main parachute activation, set by current Swedish regulations at 700 m above ground level.

Revisions of the protocol included emphasis in the instructions on maintaining free fall stability, if need be, at the cost of not performing the intervention manoeuvres, and explicit instructions to deploy the main parachute no lower than 1200 m altitude.

**Relevant but difficult**

Scores for relevance were already high in the first assessment, rising further after revisions. Scores for simplicity were, by contrast, low in the first assessment, and did not improve, in absolute values, to the same levels as the other two domains after revisions. This may be interpreted as the proposed intervention study being assessed as a worthwhile but athletically challenging endeavour. Given unfavourable remarks for comprehensiveness, persisting into the second assessment, part of the poor ratings for simplicity may reflect didactic shortcomings. The entire intervention as a whole, assessed as an item in itself, received the highest possible scores for relevance by all raters in both the first and second assessment. The suggestion to use photography to demonstrate the intervention manoeuvres will be considered and possibly supplemented by free fall or wind tunnel videography. Poor simplicity scores for the illustration (omitted in the revised protocol) discourages from the use of schematic drawings.

**The content validity index**

Quantifications of the iterative reappraisals were made using a simple hand-calculated estimate commonly used for scale validation, the CVI. Within the CVI framework, subject matter experts rate, through multiple iterations, successive designs of a construct before implementation, a method noted for effectiveness in refining and discarding individual components. CVI has desirable features such as emphasising agreement of relevance rather than agreement per se, but has been criticised for a failure to adjust for chance agreement; this has, however, been addressed. In risk management, it was recently used for prior validation of a safety checklist. Published recommendations for scale CVI interpretation may not be fully applicable to our results, but the ‘excellent’ criterion, all items having I-CVIs ≥0.78, was met. Increasing sensitivity for safety above standard CVI calculations and computing a universal agreement measure (CVI/UA) with a rating of no <4 (highest score) by all the experts as cut-off yielded only 0.10 in the first assessment of safety, increasing to 0.75 in the second assessment. We valued this as one of the most important quantitative outcomes of the iterative process.

**Prior validation of complex interventions**

It may be debated whether it is worth the time and available resources to scrutinise planned research studies in a systematic process of the kind we employed. A slight ambiguity can be sensed in our work, since the described process strove to improve both scientific value and test subject safety, these are discrete concerns. We termed our approach to integrating expert opinion ‘validation’—other labels may be suggested. In a mature and non-complex field of research without much risk, prior validation may be considered unnecessary. In complex, dangerous, or financially costly research programmes, improvements in any of the three domains examined here would seem to justify the effort of a systematic validation process.

**Study limitations**

The soundness of an inter-rater agreement estimate is influenced by the selection of raters. We strove to follow published recommendations for CVI methodology, including relevant training and experience, a history of publications in refereed journals and national presentations, heterogeneity and clinical expertise. The raters...
were not viewed as representative samples of the target population, since they were convenience chosen. A greater number of raters would have exposed the protocol to greater scrutiny, and a greater number of iterations may have brought further changes to the protocol, as may a larger consensus panel of greater heterogeneity (consisting of experts other than just the present two authors) have done. Given time and available resources, the validation process described here was considered appropriate for its purpose. Remaining concerns and suggestions from the second assessment were addressed in the final revised protocol that has been submitted to the Local Ethics Committee for ethical evaluation, in accordance with the Declaration of Helsinki.²

CONCLUSION
The proposed protocol has been improved in assessed relevance, simplicity and safety and is considered validated for the start of the empirical trial. It is suggested that complex or safety-critical intervention studies should be preceded by systematic and open pre-validation.

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Contributors Both authors contributed to study design and data analysis. AW was responsible for data collection and preparation of the manuscript, which has been read and approved by BOA.

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Competing interests None declared.

Ethics approval The Local Ethics Committee of Stockholm has been offered the paper on the present results in its entirety as a part of a formal application for ethical review of the proposed free fall acrobatics intervention study (2015/1189-31).

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement No additional data are available.

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REFERENCES
23. ‘I wandered lonely as a cloud’ by William Wordsworth.
Suggested instructions for study participants

"As a participant of this study, You will be asked to perform a standard skydive from 4 000 m above mean sea level (AMSL) and maintain a stable belly-to-earth (i.e. belly-to-relative-wind) body position in free fall terminal velocity.

1. Free fall terminal velocity reduction:

1.1 At approximately 1 500 m AMSL, increase Your body surface area to the relative wind. Present as much body surface area to the relative wind as comfortable and as judged to be safe, to slow down as much as safely possible.

1.2 At approximately 1 200 m AMSL, deploy Your main parachute pilot chute.

1.3 In case of a main parachute system malfunction, follow standard reserve parachute activation procedures and do not follow any further instructions for this intervention study!

2. Head high pitched up overall body attitude:

2.1 Throughout the pitch angle intervention component, maintain a stable body position in roll and yaw axes, i.e. shoulders level to horizon and unaltered heading.

2.2 While the main parachute pilot chute inflates and extracts the main parachute, extend Your arms forward and bend Your knees, “dipping” them into the relative wind. (This manoeuvre is expected to increase the pitch angle of Your long body axis attitude, raising Your head and shoulders up from the flat belly-to-relative-wind plane.)

2.3 Throughout the pitch angle intervention component, maintain a "nose high" position of Your head relative to Your long body axis - unless You need to bend Your head forward towards the chest or look down for safety reasons!

2.4 The sought pitch angle is circa 135 degrees from the relative wind direction, i.e. circa 45 degrees pitched up from the flat belly-to-relative-wind plane.

2.5 Pitch angle illustration:

2.6 While under open canopy, recite 'Daffodils' by William Wordsworth. "

Anton Westman, Karolinska Institutet, Sweden. E-mail: anton.westman@ki.se
Revised suggested instructions for study participants

"This study aims to evaluate an intervention of aerial manoeuvres to reduce the biomechanical load on the neck of a parachutist during the parachute opening. If found to be of reasonable benefit, the aerial manoeuvres are intended to be suggested among experienced skydivers who are exposed to repetitive parachute openings, and who have the necessary skills.

As a participant of the study, You will be asked to perform a standard skydive from 4 000 m above mean sea level (AMSL) and maintain a stable belly-to-earth (i.e. belly-to-relative-wind) body position in free fall terminal velocity.

Throughout the skydive, maintain a stable body position and follow standard safety recommendations and procedures. In case of a main parachute system malfunction or any other event that may compromise the safety of Yourself or others, follow standard safety procedures including, if necessary, standard reserve parachute activation procedures, and do not follow any further instructions for this intervention study!

1. Free fall terminal velocity reduction:

1.1 At approximately 1 500 m AMSL, while maintaining a stable body position with shoulders level to the horizon and unaltered heading, begin to slow down Your fall rate by progressively increasing Your body surface area to the relative wind, using any free fall technique for slowing down that You are comfortable with and judge to be safe. Try to slow down as much as safely possible without losing stability or adding any other forms of risk.

1.2 At no lower than 1 200 m AMSL, deploy Your main parachute in a stable body position as you normally do.

2. Head high pitched up overall body attitude:

2.1 After the free fall terminal velocity reduction, at main parachute deployment, while maintaining a stable body position with shoulders level to the horizon and unaltered heading, increase the pitch angle of Your long body axis attitude. This means raising Your head, shoulders, and upper body up from the flat belly-to-relative-wind plane to a head-high body position.

2.2 This manoeuvre may be performed with any free fall technique that You are comfortable with and judge to be safe, as long as the sought head-high body position is achieved - and as long as there is no risk for an unintentional backflip! If You incorporate any degree of knee flexion in the manoeuvre, please take special care that you do not reach a complete vertical position or in any other way risk performing an unintentional backflip.


Anton Westman, Karolinska Institutet, Sweden. E-mail: anton.westman@ki.se
2.3 Maintain a head-high position of Your head relative to Your long body axis - *unless You need to bend Your head forward towards the chest or look down for safety reasons!*

2.4 For safety reasons, it is important that You maintain a stable body position and ensure that You will not do an unintentional backflip. Choose Yourself how much You would like to increase the pitch angle of Your long body axis attitude, in order to maintain Your safety. If You do not feel comfortable with any degree of increased pitch angle - *then remain in a flat belly-to-relative-wind plane at main parachute deployment!"*