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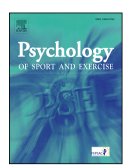
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Quality participation experiences in the physical activity domain: Perspectives of veterans with a

physical disability

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4	Abstract						
5 6	Objectives: An important consideration for physical activity (PA) participation for individuals						
7	with a physical disability, including veterans, is that opportunities exist for full participation. Full						
8	participation can be understood as both the quantity and quality of participation. The objective of						
9	this study is to explore perceptions of a quality PA experience for military veterans with a						
10	physical disability.						
11	Design: Qualitative semi-structured interviews were conducted to explore perspectives of a						
12	quality PA experience.						
13	Method: Eighteen veterans (15 men, 3 women) with a physical disability were recruited using						
14	maximum variation sampling to take part in interviews. The interviews explored their PA						
15	experiences, with a focus on exploring participants' perspective of a quality PA experience. Data						
16	were analyzed using thematic analysis.						
17	Results: Two overarching themes, elements of a quality experience and conditions enabling						
18	access to a quality experience, were identified. Within the overarching theme of elements of a						
19	quality experience, four key themes were identified: group cohesion, challenge, having a role,						
20	and independence and choice. A further three key themes (the physical and social environments,						
21	and program structure) were identified within the overarching theme of conditions for accessing						
22	the quality experience.						
23	Conclusion: The findings both support and extend previous conceptualizations of quality						
24	participation. They provide insight into context-specific understandings of quality for PA and						
25	veterans. More broadly, the study contributes towards the literature on adapted PA participation,						
26	and provides a framework for practitioners aiming to foster quality PA experiences.						
27 28	Keywords: impairment, military, participation, sport						

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Quality participation experiences in the physical activity domain: Perspectives of veterans with aphysical disability

31 The risk of disability for military personnel as a result of critical injuries has grown 32 exponentially with recent conflicts (Bell, Schwartz, Harford, Hollander, & Amoroso, 2008). 33 Veterans with a physical disability are unique compared to civilians with a physical disability 34 due to the circumstances surrounding their injuries. For example, if injured in combat or while still a serving member of the military, they must deal with additional factors beyond their 35 36 physical condition, including the transition to life following deployment, potential retraining for 37 future deployment, or the transition to civilian life (Resnik & Allen, 2007). These transitions 38 potentially present additional psychosocial difficulties not present in a civilian population 39 (Resnik & Allen, 2007). Furthermore, injured service members and veterans are often young and physically fit (Benetato, 2011). As a result, many ill and injured service members and veterans 40 demonstrate a desire to maintain active lifestyles (Chivers, 2009; Reiber et al., 2010). Physical 41 42 activity (PA) participation (i.e. bodily movement requiring energy expenditure, which includes sport and exercise; Caspersen, Powell, & Christenson, 1985) is thus becoming a widely used 43 strategy to support the rehabilitation of the growing number of military veterans with injuries 44 resulting in disability (Brittain & Green, 2012). 45

For veterans with a physical disability, participating in PA post-injury is often
demonstrated to have physical, psychological, and social benefits (Brittain & Green, 2012;
Caddick & Smith, 2014). These benefits are particularly salient given the physical,
psychological, and social impact of acquiring a physical disability and the life transitions that
may often follow (Resnik & Allen, 2007). Indeed, providing veterans with the opportunity to

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fully participate in PA can be a beneficial component of rehabilitation and adjusting to life post-injury.

53 Full PA participation entails having access to programs and opportunities, as well as 54 having quality experiences within these programs (Martin Ginis, Evans, Mortenson, & Noreau, 55 2016). The contrast between access to or amount of PA (i.e., quantity) and the quality of 56 experiences within PA is an important distinction. Notably, whereas quantity is often examined, 57 there has been minimal systematic effort to determine what constitutes a quality PA experience 58 among people with a physical disability, let alone among veterans with a disability. The concept 59 of quality participation experiences is one which, to this point, has solely been examined within 60 the literature in occupational therapy (Martin Ginis, Evans, et al., 2016). Several participation 61 frameworks have been developed within this field, the most prominent of which include Hammel and colleagues' (2008) conceptualization for participation of individuals with disabilities, and the 62 "Do-Live-Well" framework (Moll et al., 2015). 63

64 Hammel and colleagues' conceptualization identifies six key values to consider for experiential participation, all of which are founded on the need for respect and dignity: (1) active 65 and meaningful engagement (i.e. freedom to be part of an activity, context or group); (2) control 66 67 and choice (i.e. power and agency); (3) access and opportunity/enfranchisement (i.e. desire to 68 contribute, and the resulting social inclusion); (4) personal and social responsibilities (i.e. 69 individuals' responsibility to themselves and society, and society's responsibility to support 70 participation); (5) having an impact and supporting others (i.e. be productive and contribute at 71 different levels of society in order to be impactful); and (6) social connection, inclusion, and 72 membership (i.e. full interaction with the community). Moll and colleagues (2015) also highlight 73 key aspects of participation experiences, labeled dimensions, within their participation

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74 framework. These dimensions include: (1) activating your body, mind, and senses (i.e. regular, 75 stimulating activity); (2) connecting with others (i.e. social integration); (3) contributing to 76 community and society (i.e. prosocial engagement); (4) taking care of yourself (i.e. healthy 77 habits and self-care); (5) building security/prosperity (i.e. economic and social security through 78 engagement in meaningful activities); (6) developing and expressing identity (i.e. cultural and/or 79 community activities that allow an individual to develop a specific identity); (7) developing 80 capabilities and potential (i.e. programming and educational opportunities); and (8) experiencing 81 pleasures and joy (i.e. enjoying engagement).

82 These different conceptualizations are useful in understanding subjective views of 83 participation, and the multidimensionality of participation. However, both models contain 84 elements or definitions specific to occupation contexts. As a result, Martin Ginis, Evans, and colleagues (2016) conducted a review of these and other definitions of participation with the aim 85 of developing a conceptualization generalizable to differing participation contexts (e.g. PA). Six 86 themes resulted from this review: (1) autonomy (i.e. independence, choice); (2) belongingness 87 (i.e. a sense of belonging, acceptance, respect); (3) challenge (i.e. appropriate level of challenge); 88 89 (4) engagement (i.e. feeling motivated and involved); (5) mastery (i.e. feeling competent); and (6) meaning (i.e. goal attainment, feeling responsible to others). 90

91 The conceptualization encapsulates the multidimensionality and subjective nature of 92 participation expressed in other conceptualizations, with general definitions that may be useful 93 when examining participation within different fields. However, further research is necessary as 94 to the relevance, importance, and definition of different experiential elements within different 95 contexts, such as PA. Further knowledge is also required as to how these different dimensions of 96 quality can be fostered within a program context and what conditions enable access to quality PA

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97	experiences. Additionally, exploring the concept of quality participation may potentially aid in
98	building an understanding of why some veterans' PA experiences are less positive than others.
99	Indeed, while research often highlights the positive outcomes of PA for veterans post-injury,
100	some PA interventions may not meet participant needs due to their level of readiness or the
101	nature in which PA is presented, and result in psychosocial struggles (Douglas & Carless, 2015).
102	The extant research that describes and/or evaluates PA programs for injured veterans
103	points to some elements that may contribute to a quality PA experience. For example, elements
104	highlighted include the importance of exploring one's abilities, building confidence and self-
105	awareness, and enjoyment (Jackson, 2013). However, these elements are the result of
106	observations from the perspective of a program provider. Therefore, the results do not present the
107	findings of a critical research process or centrally place the perspective of the athletes the
108	programs are designed to serve. Research would benefit from using the subjective experiences of
109	participants to understand quality participation, so that the elements reflect the views of the
110	individual engaging in the experience (Hammel et al., 2008; Martin Ginis, Evans, et al., 2016).
111	Caddick and Smith's (2014) systematic review of outcomes associated with PA among veterans
112	with physical and/or psychological injury describes experiential outcomes such as a renewed
113	sense of self and feelings of confidence, enjoyment, and relaxation. However, exploring quality
114	participation was neither the objective of the review nor of the studies included in the review,
115	and the focus was specific to participation outcomes. As a result, the findings cannot build an
116	understanding of quality participation experiences. Moreover, the review was not exclusively
117	focused on veterans with a physical disability. A comprehensive exploration of the elements that
118	constitute and support a quality PA experience for veterans with a physical disability is needed.
119	Thus, the purpose of this study is to explore perceptions of a quality PA experience among

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120 military veterans with a physical disability. Understanding veterans' perceptions of quality PA 121 participation moves research forward in conceptualizing full participation in PA, and may 122 provide practitioners with direction for creating PA programs that promote quality experiences. 123 Method 124 **Philosophical Assumptions** 125 The perspective of the researchers in the current study is that multiple context-dependent 126 realities exist, and that knowledge is constructed based upon participants' understanding of their 127 reality. As such, this study is based ontologically in relativism, and epistemologically in 128 constructionism. Applied to this research, we sought rich depictions of each participant's 129 experience, and worked to generate an understanding of quality experiences that also provided 130 room for variations and for each participant to explore quality within his or her own terms. 131 Although we link our results to frameworks of participation, we were nevertheless cautious to 132 ensure that individual stories retained their context dependence. 133 **Participants** 134 Following receipt of ethics approval, veteran organizations were contacted to disseminate 135 recruitment information to their members. Participants were included if they were military veterans (defined as former members of the military who were no longer serving) with a physical 136 137 impairment (i.e. impairment that limits physical functioning), who participate in organized PA 138 programs. Participants were excluded if they had sensory impairments (e.g. visual impairments),

139 or were diagnosed with a psychological injury (e.g. post-traumatic stress disorder) but with no

140 physical functioning limitation, as these conditions might alter program needs beyond what

141 would be necessary to accommodate veterans with physical functioning impairments.

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142 Participants were recruited using maximum variation sampling. This method was chosen 143 as it involves purposeful sampling of diverse participants from various contexts, which better 144 permits identification of essential elements of the phenomenon studied (Patton, 2002). Key variations sought in participants were: (a) country served; (b) type of injury; and (c) PA 145 146 experience. To reach these aims, three main recruitment strategies were used. First, to include 147 veterans from different countries, (thereby incorporating a range of recovery experiences based 148 on differing national frameworks and systems of rehabilitation), participants were recruited from 149 organizations in Canada, the United States of America (USA), and the United Kingdom (UK). 150 Second, while most of the current research focuses on veterans solely with combat injuries (e.g. 151 Caddick & Smith, 2014; Douglas & Carless, 2015), the decision was made to include veterans 152 with both combat and non-combat injuries. This choice aids in increasing the long-term applicability of the results beyond periods of conflict, and widens the relevancy of the findings to 153 154 a larger group of veterans who access PA programs. Regardless of how a veteran is injured he or 155 she may benefit from quality participation. Finally, to recruit participants with different types of 156 PA experiences, effort was made to recruit from organizations that provided different types of 157 programming including recreational and competitive PA (e.g. weekly activity events or 158 competitive training), and physical challenges (e.g. mountain climbing; Caddick & Smith, 2014). 159 Recruitment continued until the authors determined that data saturation had been reached, 160 specifically when no new information or patterns emerged during subsequent interviews or 161 during analysis (Sparkes & Smith, 2014). The final participant sample consisted of 18 veterans 162 with a physical disability (15 men, 3 women). (See Table 1 for demographic information.) **Procedure** 163

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164 Participants took part in two interviews. One-on-one interviews were chosen over other 165 qualitative methods (e.g. focus groups) given the potentially sensitive nature of the information 166 that may have been shared (e.g. injury experiences), and to enable the participants to share 167 detailed, multi-layered stories about their PA experiences. During the first interview, a timeline 168 was developed of the participant's PA experiences using a structured interview format 169 (Adriansen, 2012). This interview lasted an average of 27 minutes, and permitted the interviewer 170 to build rapport with the participant and gain an understanding of the participant's PA history. 171 The second interview averaged 63 minutes, and was scheduled for one week after the first 172 interview. This schedule was followed for all but three participants, for whom there was a delay 173 of two weeks to one month in order to accommodate PA competition and training schedules. One 174 participant requested a follow-up interview. A third 40-minute interview was conducted with this 175 participant during which additional PA experiences were explored. 176 The same interviewer (primary author) conducted all interviews. Due to the geographic 177 dispersion of participants, all interviews took place via telephone (n = 13) or Skype (n = 5)178 according to participant preferences. While face-to-face interviews are commonly preferred for 179 building rapport and attending to non-verbal cues (Shuy, 2002), research comparing the use of 180 telephone and Skype interview methods with face-to-face interviews has demonstrated no 181 differences in the resulting data (Hanna, 2012; Sturges & Hanrahan, 2004; Trier-Bieniek, 2012). 182 Indeed, remote communication can have added benefits such as increased participant comfort 183 and anonymity, and decreased social pressure (Sturges & Hanrahan, 2004). The interviewer was 184 still able to build rapport by communicating with the participant prior to the interview, and by 185 dedicating time during the interview to interact with the participant beyond the interview guide 186 (e.g. answer questions; following up on life events that the participant had discussed in e-mails

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187 or in the first interview such as upcoming competitions or training; Scott, 2004). Finally, the

188 interviewer remained attentive to non-verbal cues as participant faces are visible on Skype, and

- 189 cues such as pauses and changes in intonation are present when speaking on the phone.
- 190 **The Interview Guide**

191 During the first interview, participants were asked to identify their different PA 192 experiences, as well as which PA experiences post-injury were the most positive or negative to 193 help provide a focus for discussion in the second interview. The aim of the second interview was 194 to explore participants' perspectives of quality using a semi-structured approach. The interview 195 guide was structured around three topics: (1) the environment (e.g., "Tell me a story describing 196 an ideal PA environment."); (2) relationships (e.g., "How would you describe an ideal 197 relationship in PA with a coach?"); and (3) engagement (e.g., "Tell me about a time when you 198 considered yourself ideally involved in PA."). The interview guide also included a closing 199 section to gain general perspectives on ideal PA experiences (e.g. "If you had the opportunity to 200 develop an ideal program, what would it look like?"), as well as determine whether any aspects 201 of their PA experiences had been overlooked. The interview guide was used flexibly such that 202 participant responses guided the order in which questions were introduced, and topics covered.

203 Data Analysis

Responses from the first interview were used to prompt discussion of specific PA experiences in the second interview (e.g. comparisons of different environments, and highlighting ideal or challenging experiences). These responses were not included in the thematic analysis described below.

We used an inductive thematic analysis approach to identify, analyze, and interpret
patterns in the responses from the second interviews. A thematic analysis was chosen as the

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210 method allowed us to develop themes reflective of the commonalities in all participant views and 211 experiences (Braun, Clarke, & Weate, 2015). Our approach consisted of fluid cycling through 212 the six phases of thematic analysis suggested by Braun and colleagues (2015). First, the lead 213 author immersed herself in the data through continuous re-reading of the transcripts, and making 214 note of preliminary thoughts and patterns. She generated initial codes from the transcripts using 215 NVivo qualitative analysis software, and then grouped codes into potential themes. Specifically, open codes were first created within each interview by identifying individual meaning units 216 217 representative of each participant's experiences. These codes were then organized into two 218 overarching themes – elements of a quality experience and conditions enabling access to quality experience. Within each overarching theme, the data were further organized into key themes 219 220 (i.e., the four elements of quality experience and the three conditions enabling quality 221 experience). Where applicable and necessary to provide detail and clarification of participant 222 perspectives, sub-themes were also identified (e.g., four sub-themes were identified for the 223 quality element of group cohesion).

224 The lead author then met and discussed the content and structure of all themes with a 225 research assistant who also had reviewed and independently coded the transcripts. This research assistant acted as a critical friend, questioning the lead author's themes and assumptions to 226 227 promote reflection (Sparkes & Smith, 2014). Through this discussion and the lead author's 228 ongoing consultation with the full dataset to ensure that the themes presented were meaningful 229 representations of the data, key themes were further developed, refined, and subsequently named. 230 Emerging themes were reviewed against the individual transcripts and the entire data set. The 231 analytic process continued throughout the drafting of written reports. The reports were read by 232 several of the co-authors who served as additional critical friends by encouraging further

233	reflection and alternate interpretations of the data. These discussions, reflections, and alternate
234	interpretations were used to enrich the results and general discussion through the inclusion of
235	additional quotes to further contextualize themes, as well as provide connections and
236	interpretations of the findings within the literature. Previous conceptualizations of participation
237	(e.g. Hammel et al., 2008; Martin Ginis, Evans, et al., 2016; Moll et al., 2015) were adopted and
238	used as interpretive devices to understand the key themes and situate them in the context of
239	extant literature. The frameworks did not impact themes but rather provided depth to each
240	theme's interpretation.
241	Quality of analysis. Aligning with our relativist approach, validity could not be
242	supported by a pre-determined set of quality criteria (Sparkes & Smith, 2014). Thus, criteria
243	were chosen based upon an evolving list of quality indicators (Tracy, 2010), particularly: the
244	worthiness of the topic; rich rigor (e.g. appropriate data collection and analysis); credibility (e.g.
245	thick description); and meaningful coherence (e.g. compatibility between the study purpose,
246	methods, results, and interpretation). Other steps taken to enhance quality included involving
247	multiple critical friends throughout the research process to promote further reflection.
248	Results
249	In broadly exploring veteran perspectives of quality participation, two overarching
250	themes emerged: elements constituting quality PA experiences, and conditions enabling access to
251	quality PA experiences. Within the first overarching theme, four key themes emerged each
252	representing an element of a quality PA experience. The content of each of these themes helps to
253	conceptualize the quality experience element in a veteran PA context and also provides insight
254	into how to foster the element in a practical setting. One of the key themes, group cohesion, was
255	discussed extensively, and was further divided into sub-themes. These sub-themes provide rich

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256 description of how to foster group cohesion.

257 The second overarching theme represents conditions enabling access to quality. 258 According to participants, these conditions represent the foundation of a quality PA experience, 259 and must be present in order for the quality elements to be fostered. Three key themes emerged 260 as important conditions, each with a set of sub-themes. The key themes and their sub-themes 261 largely have already been identified within the PA and disability literature. In an effort to extend 262 this literature, our results focus on situating the conditions within the context of a quality 263 participation experience. Supporting quotes for these latter themes are provided in Table 2. 264 **Elements constituting a quality PA experience** 265 Four key themes describing elements of a quality PA experience emerged: group cohesion, 266 challenge, having a role, and independence and choice. Four additional sub-themes were 267 identified for the theme of group cohesion. 268 Group Cohesion. Participants identified positive social environments as essential for 269 quality PA experiences, and continued participation. Within the PA psychology literature, 270 cohesion is defined as "a dynamic process that is reflected in the tendency for a group to stick 271 together and remain united in the pursuit of its instrumental objectives and/or for the satisfaction 272 of member affective needs (Carron, Brawley, & Widmeyer, 1998, p. 3)." Participants' 273 descriptions of the optimal social environment align with this definition highlighting four 274 elements necessary for fostering cohesion, which are reflected in four sub-themes: camaraderie, 275 communication, acceptance, and a shared focus.

Camaraderie. Camaraderie was characterized by a shared sense of humour and
understanding, and being there for each other even when challenged by the activity or

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- psychological or physical boundaries. Moreover, the sub-theme of camaraderie is also seen as away of challenging oneself to progress post-injury.
- 280 (...) A strong element of friendship. There's mutual respect and appreciation for what each
- other does. I try and help him where I can in terms in the same way that he's supported me
- through a psychological, and to an extent, physical element in the early stages of my
- recovery and continued to encourage me and push me mentally, well and physically, even
- now. The confidence that's developed mutually and the respect that comes from that builds
- a very strong bond. (Matthew)
- 286 Camaraderie was considered easiest to foster in exclusively military environments, which
- were often preferred when compared to program environments that integrated both civilians and

288 military personnel. Within a military environment, participants felt united by a shared

289 background, a shared understanding of life experiences, a shared work ethic, and trust:

- 290 The Invictus Games¹ team was amazing! It was the fact that everyone was military or ex-
- 291 military, and everyone was injured, and everyone was in the same boat, and everyone sort
- of spoke the same language. That was amazing! To be back in a military team again that is
- the ideal environment because I've since played matches with civilians and it's not the
- same. There isn't the same discipline, there isn't that same willingness to give everything,
- to put everything on the line for your teammates. (Louis)

296 Some participants provided suggestions for creating integrated settings that are enjoyable

and come close to fostering the cohesion enjoyed in a military setting. Participants indicated that

- 298 civilians have to be serious about their involvement, demonstrate a strong work ethic, and have a
- similar mindset to military personnel (e.g. goal-oriented). Under these circumstances, a small

¹ The Invictus Games are an international PA competition, inaugurated in 2014, specifically for military service members and veterans with illnesses and injuries (Invictus Games, 2014)

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300 number of participants enjoyed integrated environments, as they felt that civilians were more 301 recognizing of achievement and hard work, creating a more appreciative environment: "They're 302 more receptive to the challenge and see it as a greater achievement compared to someone in the 303 military. A lot of us tend to play our circumstances down and be a little humble about what we 304 do and achieve!" (Matthew)

305 *Communication.* Two-way open and honest communication was desired between athletes 306 and coaches, as well as amongst teammates, to help build cohesive bonds and improve PA skills: 307 It [an ideal relationship] is really about opening up and not holding anything back, which 308 sometimes is humiliating to me to have to admit some things. But if we want to have the 309 ideal relationship, I need to make clear of the humiliation and just tell him what is going 310 on, like seriously going on with me, for him to be able to coach me better and for me to be 311 able to perform better. (Celeste)

While communication was important for the quality of one's experience, participants did highlight that it was considered difficult to achieve, as it required an underlying element of trust which many found challenging. For some participants, a lack of trust may have been the result of a lack of comfort or safety in the environment. For others, PA experiences may be limited in duration (e.g. a try-out day, or a one week activities camp), limiting opportunities to build the necessary trust for open communication.

Acceptance. Acceptance emerged as a sub-theme for all participants but held different
meanings. The most common meaning related to the development of non-judgmental
relationships ("You're not going to be criticized (...) You're not beat up with it [a bad
performance]. Everybody works with everybody to improve the quality of their skill." Reggie).
In order to achieve this level of acceptance, participants felt that there had to be understanding

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323 for one's capabilities, as well as a demonstration of skill, and recognition for that skill.

Participants linked feeling accepted to wanting to do more and be more involved in the program ("It [being acknowledged and accepted by others] gave me a bit of a morale boost and a bit more motivation to keep going." Henry). When non-judgmental relationships were present, participants described wanting to perform better for the coaches and teammates who made them feel accepted. This reaction aligns with the definition of cohesion wherein the unity of the group

329 is related to goal pursuit and the satisfaction of team needs.

330 Fostering acceptance may, in some cases, be difficult. Participants identified a hierarchy 331 of injuries such that individuals with a less visible physical disability, or an injury judged less 332 traumatic or debilitating, were often excluded in PA programs. One participant with impairments 333 that were only identifiable when participating in PA highlighted these potential challenges: 334 I didn't feel accepted by my colleagues who were there because there was no physical 335 injury to see. So they were like "What's wrong with you? Why are you here?" And then I 336 would say, "I've got an injured shoulder, and I've got MS [multiple sclerosis]". They 337 would sort of ignore you after that because you hadn't had your legs blown off or stuff like

that. (Judy)

Shared focus. Cohesion was also fostered by a shared focus, which consisted of having shared goals for recovery, competition, or PA event, and a shared approach to PA participation, which could potentially differ based on the individual or team. ("You're going to a training camp or something like that, people are coming there to come together collectively for a purpose or for a reason." William; "Being with other people who have got that same mentality, which is probably the best outcome because you all strive for the same thing, you all want to achieve the same goal, and essentially you can all then achieve that goal." Hugh).

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Having a similar focus in order to foster cohesion was important amongst program
participants but also between program participants and program staff. A shared approach to
participation was key in determining whether to return to a program. Program staff had to focus
on participant goals, and have the needs of veterans at heart ("Not out there to exploit your injury
for profit. They're there for you." Bradley) rather than focus on other motives. When lacking,
participants avoided the program and were hesitant to trust other opportunities.

352 **Challenge.** Participants identified a preference for experiences that tested them mentally 353 and physically. A challenging task was characterized by opportunities for friendly or high-level 354 competition and risk often described by participants in contexts such as mountain climbing 355 expeditions, PA training, and competitions. One participant highlighted the importance of 356 competition to challenge as follows: "To be able to compete, to still compete even though you're 357 disabled. To be able to do things, to be able to physically do things still and test yourself. To test 358 your mind, physically and mentally. (Alan)"

359 Mental and physical challenge could also emerge from recreational physical activities that 360 require an individual to leave his or her comfort zone. One participant, Reggie, highlights 361 challenge and his experience with risk and "real danger" when facing dangerous and unexpected 362 currents on an organized recreational kayaking trip with a veteran program. This challenging 363 experience built his sense of competence and desire to stretch physical and mental boundaries: 364 "What makes it a peak experience was I was in some real danger and I won. After I got over 365 being tired it felt really good because what it did was it gave me a new level of self-confidence 366 and willingness to risk." Challenge was portrayed as providing meaning, reward, and a sense of 367 accomplishment, as well as an outlet for negative moods. This sub-theme was also linked to a

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desire for tougher PA options and mental and physical challenges that result in feeling tired afterinvolvement:

I enjoy alpine skiing so much! You ski on one leg and you look up and you think "Oh! I've just come down that!" So that's nice psychologically. (...) It gets rid of a lot of pent up – not aggression but pent-up physical – it gets me tired. I get back in the house and I reflect on what I've done in that day and then I look at my diary and I think a year ago I was doing red slopes and now I'm doing triple blacks. That gives me a sense of wanting to do it again. Every time I go out, I want to do it again but I want to do something slightly harder. (Alan)

377 Having a role. Participants identified the desire to have a social position, or role, in the 378 program as part of an ideal participation experience. Roles could vary based upon an 379 individual's length of involvement in a program (experienced or novice), program type 380 (recreational or competitive), or long-term goals for their sport participation (sport as a potential profession or sport as a means of maintaining activity and desired levels of fitness). Potential 381 382 roles desired within programs included valued participant, ambassador ("I try and see myself as 383 much as an ambassador as possible. The charities I support are often disability or adapted PA, 384 and the people that I support are usually involved in PA in one way, shape or form." Henry), 385 instructor ("I actually do want to teach disabled people to swim (...) I think it's the joy they get 386 when they actually realize that they can swim and they can do things. It gives me such pleasure 387 because they have such pleasure from it." Judy), peer mentor ("I can offer deep insight." 388 Bradley), and supportive individual for teammates ("I get a lot of reward psychologically from 389 seeing others achieve around me or helping others achieve." Matthew).

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390	Having a role within a PA group or program was identified as an element of a quality
391	experience as it helped participants feel more included, and purposeful, and want to continue
392	their participation:
393	That slightly selfish side of me that wants to have a purpose to something and gain some
394	personal achievement and challenge. But I get a lot of reward psychologically from
395	seeming others achieve around me or helping others achieve. (Matthew)
396	Other participants connected the importance of having a role and feeling a sense of worth with
397	regaining the meaning and purpose they had enjoyed about their military lives. One participant,
398	Louis, highlighted this aspect of having a role when discussing his new position as an advocate
399	for his fellow injured veterans:
400	When you join the military you're important, you're told that you're part of something
401	bigger, you're part of a very large machine that defends people and looks after the country
402	and the world. Then, when you're injured, you're a broken part of that machine that gets
403	taken out and replaced, and that sort of impacts on you mentally quite a great deal. ()
404	I'm seeing this now, my sort of transformation is I'm going into battle for them [fellow
405	injured veterans] and for me it's sort of I've been empowered now and I feel sort of like I
406	did like I was in the military. ()
407	Independence and choice. Participants wanted independence and choice within the

407 Independence and choice. Participants wanted independence and choice within the 408 structure of a PA program. Independence was described as scenarios where participants were 409 given some freedom within the structure of the program, particularly in relation to their 410 impairment: "when they let you go and they're close by in case something goes wrong, but 411 they're not holding your hand. They're a couple of feet behind or a couple of yards behind you.

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- 412 You're basically on your own." (Bradley). Participants also expressed a desire for independence413 when receiving assistance from program staff:
- Soon as they try to help me up the hill to push me I'm like, "Don't touch my wheelchair,
- 415 I'll do it!" (...) I don't like being thought of as being in a I know I'm in a wheelchair but
- 416 I don't need help. I'll need help when I'm 65 or 70! (Tom)
- 417 Independence could be fostered through these actions demonstrated by program staff, and as
- 418 such required a level of knowledge on behalf of staff as to when or where to intervene or assist.
- 419 The concept of choice related to having options when participating in a program. Ideal
- 420 program experiences were described as those that offer multiple activities with opportunities to
- 421 play at many levels (e.g. recreational or competitive). Providing different sport options so that
- 422 participants could choose one that matched their needs could also foster choice ("I went to about
- 423 six different sports which flicked my switch inside me." Alan). These quality experiences
- 424 allowed participants to make decisions regarding how they wanted to be involved in PA.
- 425 Conditions supporting access to a quality experience

426 In their discussion of quality, participants made clear that to enable full participation, 427 programs must not only include elements that create a quality experience but should also have 428 conditions in place that permit access to the experience. Whereas some models of participation 429 include access and opportunities as an element of participation on par with other quality 430 elements (Hammel et al., 2008), we position these structures as precursors or necessary 431 conditions, which must be in place for quality elements to be fostered and for quality 432 participation experiences to occur. This perspective is similar to Moll and colleagues (2015) 433 who identify factors that can impact participation.

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Three key themes representing factors that foster access to a quality experience emerged: (1) the physical environment; (2) the social environment; and (3) program structure. As these factors have been identified in previous literature (c.f., Martin Ginis, Ma, Latimer-Cheung, & Rimmer, 2016), we provide only a brief overview as a basis for enabling access to quality PA tailored to injured veterans. In an effort to advance understanding of full participation in PA, our focus is on interpreting these findings in the context of a quality PA experience. (Supporting quotes for access themes are included in Table 2.)

Physical environment. Participants described accessibility, including the design of the physical environment (i.e., built environment) and feeling comfortable within the built environment (i.e., practicality of the environment), as crucial for whether or not they took part in a program or chose to return. Geography also emerged as important. Programs taking place in easy-access central locations, as opposed to programs that continuously change location or which require travel, were considered preferable (i.e., central location). Many participants also appreciated nature-based PA (i.e. the outdoors).

The experiences discussed highlight a number of concerns relating to accessing a quality 448 449 experience. For example, participants voiced a disconnect between environments being labeled accessible but lacking in comfort or accessible components. In these scenarios, participants could 450 451 not engage in the program to the desired level or had to focus on accessibility concerns to such 452 an extent that PA performance suffered, while others had to travel long distances for more 453 accessible training facilities. Thus, engagement, a further element of quality participation 454 identified by Martin Ginis, Evans, and colleagues (2016) was impacted when the physical 455 environment was lacking in necessary accommodations. Poor accessibility also limited 456 independence as participation required reliance on program staff for basic access and travel

457	needs (e.g. carrying participants up stairs). These less than optimal contexts, which promote a
458	feeling of being "disabled" by the PA program, decreased the quality of the experience.
459	A second finding was the value placed on outdoor PA, a context that has begun to emerge
460	as a preferred location for PA for veterans (Caddick, Smith, & Phoenix, 2015). Within the
461	current study, the outdoors related to the quality elements of challenge, discussed in this paper,
462	as well as mastery, included in the review by Martin Ginis, Evans, and colleagues (2016).
463	Participants identified the unknown aspects of the outdoors as providing continuously novel
464	challenges, and opportunities for risk, resulting in a sense of mastery.
465	Social environment. When considering social aspects of the environment that can
466	support or impede a quality experience two sub-themes emerge: (a) the role of family and friends
467	in fostering a quality experience either through their participation or by being a supportive
468	presence; and (b) the general public's positive or negative response to the participants' injury.
469	The further emergence of social elements as a condition for quality participation
470	underscores the importance of programs considering social aspects of participation. The two
471	sub-themes highlight the ways in which individuals in an environment can promote or hinder
472	participation and experiences of disability (Thomas, 1999). When family and friends promote
473	PA to individuals with a physical disability PA motivation and involvement can increase
474	(Littman et al., 2014). Extending this notion, participants suggested that the support of family
475	and friends, and in some cases their actual involvement, has the potential to promote quality
476	experiences. For example, participants indicated that engaging in PA with family and friends
477	helps to create a sense of belongingness. Participation of family and friends also increased
478	enjoyment, thus increasing the quality element of engagement (Martin Ginis, Evans, et al.,
479	2016).

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The second sub-theme focusing on the general public links the social environment to a further aspect of quality: acceptance. Participants discussed how the perceived negative actions of others (e.g. staring) and a lack of acceptance adversely impact the program experience. The potentially harmful impact of this social interaction highlights the need for program organizers to consider who might be present in the PA environment, and the resulting implications.

485 Program Structure. Participants identified a need for well-structured programs (i.e. 486 programs with structured daily plans, different streams for different levels of ability, and run 487 according to a military structure). They also described two further aspects of programs that 488 enable access to a quality PA experience: (a) requirements for coaches or instructors to promote 489 participation and safety; and (b) general programmatic barriers

490 The first sub-theme relates to a continued area of research within PA for individuals with a 491 disability: coaches' training and background (Falcão et al., 2015; McMaster, Culver, & 492 Werthner, 2012). Interest in this topic stems from issues that also arose in participant interviews, 493 specifically coaches' lack of training and knowledge (McMaster et al., 2012), which may result 494 in safety fears and limit full participation. Within this study, participants described requirements 495 that were thought to result in a coach who could teach PA skills, support independence, and help them feel safe. Participants wanted coaches that would be tough and not overprotective. They 496 497 often felt let down if someone was scared to push them because of their disability. However, 498 participants also wanted a coach or instructor to be understanding, know their abilities and 499 limits, and provide encouragement both on and off the field. Participants also requested that 500 coaches be understanding of their military background and experiences (e.g. be knowledgeable 501 about the military, and the circumstances and implications of their injury and recovery process

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502 such as the challenges of transitioning to civilian life). The feedback provided by participants 503 may aid in creating appropriate coaching training, and supporting the development of coaches. 504 Participants' extensive discussion of general programmatic barriers including safety (e.g. 505 some participants wanted on-one instruction to alleviate concerns), injury (e.g. warmer 506 environments were described as better for nerve damage), resources (e.g. program costs and 507 participants' financial position), and PA opportunities (e.g. PA classification barriers that limit 508 PA options), demonstrates the prominence of barriers preventing access to quality PA 509 experiences. The obvious solution is developing programs that address these barriers, as well as 510 providing skilled instruction and coaching. However, it is important to consider the feasibility 511 of addressing all programmatic barriers and coaching/instruction needs. For example, it may be 512 difficult for programs with limited funding to provide all the necessary resources to fully support 513 veteran's participation or to continuously involve all interested participants. However, attempts 514 can be made to improve access to government funding either for the program or the participant, and to provide equipment. Programs also may not have the resources to develop their own 515 516 military-specific training for instructors. An option is to rely on PA certification from other 517 organizations supplemented with an introduction to the unique needs of veterans.

518

Discussion

To achieve full participation, both the quantity and quality of an experience must be considered (Imms & Granlund, 2014). However, while quantity can be understood or measured as the amount of involvement, little is known about quality participation in PA, as well as how it may be fostered, particularly among veterans with a physical disability. This study aimed to explore views of a quality PA experience among veterans with a physical disability. The findings provide insight into PA- and military-specific elements of quality participation and conditions for

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- 525 accessing quality participation experiences. The contributions of the study findings for
- 526 extending theory and practice are considered below.
- 527 Group Cohesion

528 Considering the key theme of cohesion, and its subthemes, within the context of the 529 extant literature, the theoretical contribution of the results becomes apparent. In their 530 conceptualization of quality participation among people with a physical disability, Martin Ginis, 531 Evans, and colleagues (2016) identified belongingness as an important experiential component of 532 participation. Through our theme of cohesion, however, participant responses suggest that 533 belongingness emerges through a combined and multidimensional group experience with peers 534 rather than simple positive relationships with a few individuals.

535 The current study further extends the conceptualization of belongingness by providing 536 insight into additional and perhaps context specific experiential aspects important for fostering 537 cohesion or belongingness within PA. For example, the role of communication, camaraderie, and 538 shared focus are not addressed in Martin Ginis, Evans, and colleagues' (2016) conceptualization 539 of belongingness but emerged as important in the current study. Furthermore, the current study 540 emphasizes the interaction between social and task dimensions of participation, whereas others 541 have mostly focused on the social aspects of participation (e.g. Hammel et al., 2008). These 542 differences potentially arise due to context. Belonging or connection within PA presents a set of 543 tasks and relationships that are different from other participatory contexts such as social intimacy 544 and spirituality, which are included in other perspectives of participation (Hammel et al., 2008). 545 Thus, the current study's conceptualization extends the understanding of how social aspects of 546 quality should be understood and defined. The findings also suggest that other conceptualizations 547 may require modification if implemented within a PA setting.

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548 In addition to considering the current findings within the context of participation 549 frameworks, it is also interesting to examine the findings in the context of the literature in sport 550 and exercise psychology. Cohesion in PA for individuals with disabilities, particularly how it is 551 defined and fostered, is an emerging area of research (Falcão, Bloom, & Loughead, 2015). The 552 sub-themes from the current investigation suggest similarities to previous definitions of cohesion in PA for individuals without a disability (Carron et al., 1998). Participants discussed dynamic 553 554 interactions (e.g. communication and acceptance), and a focus on unity and a common bond (e.g. 555 camaraderie), with the goal of meeting personal and group goals (e.g. a shared focus). However, 556 there are potential challenges to creating cohesion which may be unique to veterans (e.g. trust as 557 important for communication, acceptance of different injury types). Further knowledge of how to 558 meet participant needs while dealing with some of these challenges is necessary.

559 Challenge

560 Challenge as a critical part of a quality PA experience also relates to other conceptualizations of participation (Martin Ginis, Evans, et al., 2016; Moll et al., 2015). The 561 562 conceptualization of challenge within the current study further extends Martin Ginis, Evans, and 563 colleagues' (2016) framework by highlighting the importance of both physical and mental 564 challenges, and suggesting potential relationships or interactions amongst different elements of 565 quality. Participants linked challenge and being successful at a challenge as critical for feeling a 566 sense of mastery and meaning, two other elements of quality participation identified by Martin 567 Ginis, Evans, and colleagues. This finding also relates closely to Moll and colleagues' (2015) 568 dimension of experience entitled "developing capabilities and potential." Moll and colleagues 569 view mastery experiences as involving challenge in order to achieve meaningful goals, and build 570 skills. These differing views underscore the complexities of accurately conceptualizing and

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effectively fostering quality participation, highlighting again potentially context-specific aspectsof quality.

Within the literature on veterans' PA, challenge has often been discussed in terms of the types of PA experiences and program goals (Jackson, 2013). Challenge changes service members' conceptualization of PA. They move from engaging in PA to achieve health benefits to using it as an opportunity to demonstrate to themselves and others that they have achieved growth and resilience, and overcome the trials of their injuries (Munroe, 2014). Challenge is described as something to be enjoyed, and seen as necessary for reaching one's potential and being able to realize the new possibilities that were present in life post-injury (Munroe, 2014).

580 Having a Role

581 This theme relates directly to elements expressed in different conceptualizations of 582 participation (Hammel et al., 2008; Martin Ginis, Evans, et al., 2016; Moll et al., 2015). In these 583 conceptualizations, having a role can be linked to dimensions of a participation experience 584 including personal and societal responsibility, having an impact and supporting others, meaning, 585 and contributing to community and society (Hammel et al., 2008; Martin Ginis, Evans, et al., 586 2016; Moll et al., 2015). All identify the way in which this element makes the individual feel 587 that he or she is being empowered, making an impact, being useful, and contributing towards the 588 attainment of meaningful personal and societal goals (Hammel et al., 2008; Martin Ginis, Evans, 589 et al., 2016). Within the current study, having a role is seen as a way of contributing to the 590 community that helped foster one's growth post-injury, and in this way may also feed into the 591 sense of belonging that a veteran feels towards his or her community. This study extends upon 592 previous conceptualizations by highlighting specific roles that may be beneficial in fostering a

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- quality experience within a PA program or event. This specificity will aid PA program
- 594 organizers in determining how to foster quality experiences.

595 The importance of having a role in a program and developing a sense of responsibility 596 and meaning can potentially be optimally understood in the context of veteran and identity 597 research. A veteran's identity and social status is challenged following injury (Brittain & Green, 598 2012; Green, 2013). Veterans may feel that others view them differently as a result of injuries, 599 and may also lose a sense of purpose and belonging (Green, 2013). Thus, if PA provides an 600 opportunity to have a new role and purpose within a valued community, the positive impact on a 601 veteran's identity and PA experience could be unique and vital to well-being. Conversely, if 602 individuals are not satisfied in their roles (e.g. feel rejected, burdensome, lack confidence, or lack 603 information) their enjoyment, performance, and engagement with the program, or group may be 604 negatively impacted (Beauchamp, Bray, Eys, & Carron, 2005; Embuldeniya et al., 2013).

605 Independence and Choice

606 Independence and choice as elements of a quality PA experience relate to 607 conceptualizations of participation identified in different contexts. For example, Hammel and 608 colleagues (2008) identify the importance of a participant feeling personally powerful within a 609 participation context (i.e. control and choice). As in the current study, the importance of being 610 able to choose and independently make a decision regarding the method and time of participation 611 was recognized as an important element through which individuals with a disability, such as 612 veterans, can develop agency and learn to self-advocate (Hammel et al., 2008). This theme is 613 also present within Martin Ginis, Evans, and colleagues' (2016) conceptualization, which 614 includes independence, choice, and control within "autonomy." The current study thus 615 demonstrates the applicability of this element within PA, while extending previous research to

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highlight methods participants identify for fostering independence and choice within a structuredPA program.

618 Within this theme, there is also additional opportunity for interpretation based on the 619 veteran PA literature. Burke and Utley (2013) highlight that it may not always be possible to 620 provide autonomy based on the nature of the challenge. However, while extreme physical 621 challenges may limit opportunities for independence and control, participants may nevertheless 622 still feel autonomous if able choose whether to participate in the program, or if able to provide 623 insight during planning and preparation. In other, less extreme contexts, the stories relayed by 624 participants regarding the importance of being involved in decision making, having choice, and 625 feeling independent, provide indications of how practitioners could create quality experiences.

626 General Considerations

627 The results can also be considered within the context of the social relational model of 628 disability (Thomas, 1999). The social relational model highlights that individuals can experience disability at the public level through structural elements (e.g. elements of the physical 629 630 environment) and social interactions with others (e.g. the relationships one has with peers, 631 program staff, or family members), as well as at a personal level through the way that individuals may internalize societal views and responses to disability (e.g. feeling independent or able to 632 633 contribute through meaningful roles; Thomas, 1999; Reeve, 2004). The findings of the current 634 study correspond to the different levels of this model (e.g. having a role as internalizing societal 635 views, or cohesion as an example of social interactions). Thus, if the elements are implemented 636 to create a quality PA experience, and access factors are considered, programs may lessen 637 feelings of disablism, and increase participants' sense of empowerment.

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638 Considering our results within the context of the social relational model also suggests 639 important cautions for program administrators. For example, the sub-theme of acceptance 640 provides an example of when negative social interactions may be present. If internalized, the resulting feelings of vulnerability and exclusion may impact self-perception and limit 641 642 participation. Also, as the concept of quality participation gains momentum, ideally quality 643 elements will be integrated into program mandates. However, if organizations feel obligated to 644 integrate quality elements into programs or disrupted by the changes required, and make these 645 feelings known, individuals with physical disabilities may feel that they are being a burden 646 (Reeve, 2004). The ramifications could be detrimental to well-being (Reeve, 2004), particularly 647 for veterans who may still be in the process of developing their identity post-injury and finding 648 their place in civilian life. A collaborative participatory approach to integrating quality 649 participation into organizations may help to address this potential issue. Thus, by exploring the 650 findings and their implications within the context of the social relational model, it is apparent 651 that PA participation does not exist in a vacuum but interacts with multiple structural and 652 psychosocial factors, which must also be considered so as to not marginalize the participant. 653 The current study builds upon the previous conceptualizations by highlighting methods through which the four quality elements could be fostered, providing a more complete 654 655 understanding of a quality PA experience. As a result, the findings from the current study can 656 also be considered from the perspective of practitioners who wish to develop quality PA 657 programs. For example, cohesion as a component of a quality PA experience highlights the 658 primacy with which program staff and organizers must consider the social nature of their 659 activities. To foster cohesion, organizers should consider whether features of the program 660 encourage camaraderie, communication, acceptance, and shared goals. At a broader group level,

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they should consider who is involved in the activities. Peers are a valued source of PA information and support within the current study, and indeed within the literature on military and civilians with physical and psychological disabilities for many individuals with a physical disability (Caddick, Phoenix, & Smith, 2015; Letts et al., 2011; Wu & Williams, 2001). Thus, when appropriate, organizers should consider organizing programs based on peer groups when striving to develop a quality PA experience. However, consideration must be given to the identity of these peers as either veterans or civilians, and the nature of their injuries.

668 The authors do, however, caution that from a practical perspective it also is important to 669 consider individual preferences. Personal preferences may impact what elements of quality 670 participation shape perceptions of a quality experience. For example, one veteran may place 671 greater value on independence and choice than having a role. Program providers should leave 672 space for individuals to express what they need from a program to fulfill their own program 673 goals and to create their own quality experience. As a further example, in terms of program 674 implementation, challenge is often considered in terms of the type of activity (e.g. difficult or 675 extreme physical challenges such as mountain climbing expeditions; Burke & Utley, 2013) or the 676 program structure (e.g. implementing team and individual challenges to stretch individuals 677 beyond comfort zones to built mastery but within a controlled and safe environment; Jackson, 678 2013). When implementing challenge individually rather than as a team, program staff should 679 also consider that challenge is an individual benchmark, and that different levels of challenge or 680 different activities may be required to fulfill individual participants' challenge needs.

681 Limitations

A first limitation is that the current exploration did not consider any potential cultural
differences in participant views. This should be examined further as access to care, support, and

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684 PA experiences may vary according to country. We also did not consider how experiences vary 685 as a result of injury characteristics and presence of comorbidities (e.g. post-traumatic stress 686 disorder) due to sample size. Specifically, our sample did not include a sufficient number of 687 participants demonstrating each characteristic to make these distinctions. A further limitation of 688 this study is that male veterans are over-represented in this sample, a common concern within 689 military health research (Yano et al., 2010). Potential gender differences may exist in how 690 veterans perceive and experience quality, as well as what elements may be most important in 691 meeting quality needs within a PA context. Thus, future studies could consider the gendered 692 dynamics of participation and how they might influence perceptions of quality. Finally, the study 693 did not include the perspective of non-physically active individuals. As individuals engaging in 694 PA, the participants likely have more positive views of their PA experiences. Future research 695 could benefit from those who tried PA and dropped out or never engaged in PA to understand 696 their perspective on their experiences, and their views of quality.

697

Conclusion

The findings provide the first research-based conceptualization of quality PA experiences for veterans with a physical disability. Future research can evaluate the elements identified, as well as determine the generalizability of its components to other populations with disabilities, or veterans with psychological or sensory injuries. The results of this study represent a significant contribution to the literature on PA participation, as well as veterans' rehabilitation and transition to life post-injury.

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QUALITY PARTICIPATION FOR VETERANS WITH A DISABILITY

Table 1.

Demographic information

Name	Country	Gender	Age	Years since injury	Injury Cause	Status during Injury	Injury	Type of PA Participation
Matthew	UK	Male	31	3	Blast injury	Active duty	SCI; Mild TBI	Competitive
Paul	UK	Male	33	8	Blast injury	Active duty	Right leg above knee amputation	Physical Challenge
Hugh	UK	Male	33	3	Blast injury	Active duty	Double lower leg amputation; shoulder nerve damage	Competitive
Louis	UK	Male	39	15	Sports injury	Active duty	Double ankle injury	Recreational & Competitive
Alan	UK	Male	54	21	Blast injury	Active duty	Right leg above knee amputation	Competitive
Judy	UK	Female	50	15	Training injury	Active duty	Shoulder injury; MS	Competitive
Richard	UK	Male	31	7	Blast injury	Active duty	Left leg below knee amputation; Missing finger on hand	Competitive & Physical challenge
Patricia	UK	Female	65	35	Sports injury	Active duty	SCI	Recreational & Competitive
Henry	UK	Male	30	9	Blast injury	Active duty	Right leg above knee amputation	Competitive
Arnold	USA	Male	30	3	Blast injury	Active duty	Left leg below knee amputation	Recreational
Ben Reggie	USA USA	Male Male	47 68	26 49	Fall Fall	Veteran Active	SCI Left arm above elbow amputation	Recreational Recreational

QUALITY PARTICIPATION FOR VETERANS WITH A DISABILITY

Bradley	USA	Male	61	4	Blast injury ^a	duty Veteran	Double above knee amputation;	Recreational
Danny	USA	Male	47	29	Fall	Veteran	Burns to 60% of body SCI	Competitive
Tom	USA	Male	53	8	Motorcycle accident	Veteran	SCI	Competitive
John	Canada	Male	33	6	Blast injury	Active duty	SCI	Competitive
Celeste	Canada	Female	45	26	Training injury	Active duty	SCI	Competitive
William	Canada	Male	48	17	Fall	Active duty	SCI; PTSD; Knee Injury	Recreational

Note. All names are pseudonyms assigned to participants. PA: Physical activity; UK: United Kingdom; USA: United States of America; MS: Multiple Sclerosis; PTSD: Post-traumatic Stress Disorder; SCI: Spinal Cord Injury; TBI: Traumatic Brain Injury. Participants whose participation is labeled as "recreational" are those who participate in organized PA programs. The frequency of participation of recreational participants varied based on location and availability of programming, and could include weekly participation or participation in programs several times a year. Competitive participants included experience at local, regional, national, and international levels of competition. If labeled as competitive, participants were involved in PA competitions or training several times a week or every week either during their season or all year. Participants labeled as participating in physical challenges took part in one to three physical challenges a year, with additional training that varied in frequency throughout the year. Participation frequency could vary based on injury and/or complications related to the physical disability. ^a Participant experienced blast injury as a veteran, as he had volunteered to return to a conflict zone through a civilian employment opportunity.

QUALITY PARTICIPATION FOR VETERANS WITH A DISABILITY

Table 2.

Quotes for the overarching theme "conditions enabling access to a quality experience"

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Themes	First-level sub-themes	Second-level sub-themes	Supporting quote
Physical environment	Accessibility	The built environment	"I think I'm thinking more along the lines of a disabled person now rather than an able person, where if you turn up at a venue where you're going to be playing the sport you instantly look for access needs. Are there going to be disabled toilets? Disabled showers? () Sometimes you're more concentrating on those factors rather than the game that you've got coming up or who you're playing against and whether you can beat them. Whereas you're thinking more about: Where can I leave my chair? Where can I leave my stud? What do I do if I need the bathroom half way through?" (Hugh)
		Practicality of the environment	"They build a facility and they'll build one cubicle for disabled and six for able- bodied because the population ration would suggest you only need one disabled toilet. () The long-term view of these people is wrong because if you've got two wheelchair basketball teams competing you've got 24 disabled people there in wheelchairs, and you've got one disabled toilet and shower so that's not ideal. That, to a lot of disabled people, isn't good because it makes them not want to – they'll say "Oh, I'm not going to bother having a shower. I'll wait and I'll drive three hours and get home and have a shower." That's not right." (Alan)
	Geography	Central location	"I'm two and a half hours away. () There's nobody out here who can develop a plan for a cyclist or someone who is on a recumbent bike." (William)
		The outdoors	"There's the risk. You're not in charge. You need to be calculated but you're not in charge because a tree can fall in your way at any given time and that's you! So you need to be calculated and careful. It's precision on the edge of serious pain." (Paul)

Social environment	Role of family and friends	n/a	"A lot of marriages or relationships will break down when somebody gets severely injured. () It can fracture those relationships. So by acknowledging the existence of the rest of the family as part of the team, I think that really helps keep those numbers a little bit on the better side." (Arnold)
	The general public's response to injury	n/a	"There's no sympathy there. () When I go swimming, for instance, the looks you get are unbelievable. () You hop down the side of the pool, you jump into the pool, and they think "Oooh, that guy hasn't got a leg!" (Alan)
Program structure	Requirements for coaches or instructors to promote participation and safety	Coaching knowledge	"You have to have people that have a clue. If you just hire teenagers or college students that have not been around wounded warriors, the atmosphere and relationships are going to be very poor because they don't know anything about you. They don't know anything about IEDs. They're not familiar with blast injuries. They're going to just irritate you and ask really really insensitive questions. They're not going to be able to even assist you with the adaptive sports because they don't have a clue what's wrong with you. () The ideal is training. () I've had people that just stand there, like a deer in the headlights when you're struggling, and they don't know what to do." (Bradley)
		Tough	"I don't need somebody to hold my hand. Just direct me in what I'm supposed to do and I'll do it. That's the military thing too is just it comes from the top. The sergeant tells you, your boss tells you to do something and it's ok. Give me the guidelines and let's do it." (Tom)
		Not limiting participant based on disability	"She's very knowledgeable. She's a recognized rower, trainer, coach. However, she's dealing with a disabled guy and so she takes a step back instead of having that sharp tongue that she should have like "Come on! Dig deep! Pull harder! Ten more!" That doesn't exist." (Paul)
		Understanding	"Someone that knows me and knows what I need to take me to the next level and the next level, and to pick me up when things haven't gone well." (Hugh)

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p	General rogrammatic arriers	Climate	"I suffer with the cold – my extremities because of nerve damage I've not got a great deal of temperature control. Hot sunny environments make me feel a lot better. () I'm a lot more relaxed and enjoy the time there which allowed me to train harder." (Matthew)
		Safety	"The experience was positive because safety was at the forefront of everything. They don't want anyone to get injured or killed and no one was injured or killed so that's as good as it gets." (Bradley)
		Program and participant resources (e.g. finances, equipment, accommodation)	"The way a lot work is the first time they pay for it - it's kind of set up for introduction I guess and so after that they won't pay for it. So it kind of takes it out a bit. I can't do it anymore. So a lot of them come and go. They do it for free the first time and then I got to let it go cause I can't pay for it." (Danny)

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QUALITY SPORT FOR VETERANS WITH A DISABILITY

Highlights

- Quality elements of participation are identified, as well as methods for fostering elements
- Quality elements include group cohesion, challenge, having a role, and independence and choice
- Certain conditions, such as environmental and program features, enable access to quality experiences