



# **King's Research Portal**

DOI:

10.1136/oemed-2014-102207

Document Version Early version, also known as pre-print

Link to publication record in King's Research Portal

Citation for published version (APA):

Stevelink, S., Malcolm, E., Mason, C., Jenkins, S., Sundin, J., & Fear, N. (2015). The prevalence of mental health disorders in (ex-) military personnel with a physical impairment: a systematic review. *Journal of Occupational and Environmental Medicine*, 72(4), 243-251. https://doi.org/10.1136/oemed-2014-102207

Please note that where the full-text provided on King's Research Portal is the Author Accepted Manuscript or Post-Print version this may differ from the final Published version. If citing, it is advised that you check and use the publisher's definitive version for pagination, volume/issue, and date of publication details. And where the final published version is provided on the Research Portal, if citing you are again advised to check the publisher's website for any subsequent corrections.

#### **General rights**

Copyright and moral rights for the publications made accessible in the Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognize and abide by the legal requirements associated with these rights.

- •Users may download and print one copy of any publication from the Research Portal for the purpose of private study or research.
- •You may not further distribute the material or use it for any profit-making activity or commercial gain •You may freely distribute the URL identifying the publication in the Research Portal

If you believe that this document breaches copyright please contact librarypure@kcl.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.

Download date: 01. Jan. 2025

# Occupational & Environmental Medicine

# The prevalence of mental health disorders in (ex-) military personnel with a physical impairment: a systematic review

Journal:	Occupational and Environmental Medicine
Manuscript ID:	oemed-2014-102207.R1
Article Type:	Review
Date Submitted by the Author:	n/a
Complete List of Authors:	Stevelink, Sharon; King's College London, King's Centre for Military Health Research Malcolm, Estelle; King's College London, King's Centre for Military Health Research Mason, Claire; King's College London, King's Centre for Military Health Research Jenkins, Sarah; King's College London, King's Centre for Military Health Research Sundin, Josefin; King's College London, King's Centre for Military Health Research Fear, Nicola; King's College London, King's Centre for Military Health Research
Keywords:	anxiety, disability , military, depression, post-traumatic stress disorder

SCHOLARONE™ Manuscripts The prevalence of mental health disorders in (ex-) military personnel with a physical impairment: a systematic review

S.A.M. Stevelink<sup>a1c1</sup>, E.M. Malcolm<sup>a1</sup>, C. Mason<sup>a1</sup>, S. Jenkins<sup>a1</sup>, J. Sundin<sup>a2</sup>, N.T. Fear<sup>a1,2</sup>

**Key words:** anxiety, disability, depression, military, post-traumatic stress disorder, systematic review.

Word count: 2954

<sup>&</sup>lt;sup>a1</sup>King's Centre for Military Health Research, Department of Psychological Medicine, King's College London, UK

<sup>&</sup>lt;sup>a2</sup>Academic Department of Defence Mental Health, Department of Psychological Medicine, King's College London, UK

<sup>&</sup>lt;sup>c1</sup>Address for correspondence: Dr Sharon Stevelink, King's Centre for Military Health Research, Department of Psychological Medicine, King's College London, Weston Education Centre, Cutcombe Rd, London SE5 9RJ, UK. Email: sharon.stevelink@kcl.ac.uk

#### **ABSTRACT**

**Background** Having a visual, hearing or physical impairment (defined as problems in body function or structure) may adversely influence the mental well-being of military personnel. This paper reviews the existing literature regarding the prevalence of mental health problems among (ex-) military personnel who have a permanent, predominantly, physical impairment.

**Method** Multiple electronic literature databases were searched for relevant studies (Embase (1980 – Jan 2014), Medline (1946 – Jan 2014), PsycINFO (2002 – Jan 2014), Web of Science (1975 – Jan 2014)).

**Results** Twenty-five papers were included in the review, representing 17 studies. Studies conducted among US military personnel (n=8) were most represented. A range of mental health disorders were investigated; predominately post-traumatic stress disorder (PTSD), but also depression, anxiety disorder (excluding PTSD), psychological distress and alcohol misuse. The findings indicate that mental health disorders including PTSD (range 2.0% - 59.0%), anxiety (range 16.1% - 35.5%), depression (range 9.7% - 46.4%) and psychological distress (range 13.4% - 36.0%) are frequently found whereby alcohol misuse was least common (range 2.2% - 26.2%).

**Conclusions** Common mental health disorders were frequently identified among (ex-) military personnel with a physical impairment. Adequate care and support is necessary during the impairment adaptation process to facilitate the psychosocial challenges (ex-) military personnel with an impairment face. Future research should be directed into factors impacting on the mental well-being of (ex-) military personnel with an impairment, how prevalence rates vary across impairment types and to identify and act upon specific needs for care and support.

#### **BACKGROUND**

In the last decade, the proportion of military personnel who died during a conflict decreased due to technological and medical progression, including protective gear and equipment, the rapid removal of severely injured personnel from the battlefield and increased use of military tourniquets<sup>1-4</sup>. Consequently, combat-related morbidity among those returning from conflicts increased<sup>4-5</sup>. Furthermore, it has been posited that military personnel who have served in the conflicts in Iraq or Afghanistan are more likely to sustain particular impairments than personnel who have served in other conflicts as a result of the increased use of improvised explosive devices<sup>6-8</sup>. Wounds to the extremities are common, which may result in amputations<sup>9</sup>. Besides amputations, other impairments are reported including vision or hearing loss and head injury<sup>10</sup>.

Recent studies assessed the mental well-being of the US and UK troops that have been deployed to Iraq and Afghanistan, suggesting that the rates of mental health problems vary but are substantial<sup>11-13</sup>. We know that combat-related trauma experienced whilst on deployment is a risk factor for mental or physical health problems<sup>11 14 15</sup>. Studies among military personnel from the US, UK and Israel suggest that, compared to uninjured personnel, those injured during deployment have significantly higher rates of post-traumatic stress disorder (PTSD)<sup>14-17</sup>. Wounded or injured US soldiers were also more likely to misuse alcohol or be diagnosed with any mental health disorders (e.g. PTSD, anxiety, mood, adjustment, substance abuse)<sup>17 18</sup>. However, no increased prevalence of mental health disorders other than PTSD was identified among the UK sample<sup>14</sup>. Furthermore, the physical and psychological issues of adapting to a life with an impairment may affect the well-being of the person<sup>19-21</sup>.

This paper reviews the prevalence of mental health disorders among, mainly physically, permanently impaired (ex-) military personnel.

#### **METHODS**

Papers were retrieved from Embase (1980 – Jan 2014), Medline (1946 – Jan 2014), PsycINFO (2002 – Jan 2014) and Web of Science (1975 – Jan 2014). A combination of the following search terms was used: 'army', 'veteran', 'soldier', 'military personnel', 'armed forces', 'combat experience', 'military deployment', combined with: 'disability', 'disabled persons', 'impairment', 'hearing disorder', 'vision disorder', 'amputees', 'communication disorder', combined with: 'mental disorder', 'mental health', 'anxiety disorder', 'suicidal ideation', 'suicidal behaviour', 'post-traumatic stress disorder', 'mood disorder', 'depression'. The search was finalized in January 2014.

A total of 2946 papers were identified during the initial searches. Papers were included if they: 1) comprised data on (ex-) military personnel with a physical, visual or hearing impairment, 2) administered at least one validated outcome measure of mental health, or participants self-reported to have a mental health problem, or hospital records/military databases indicated the presence of a mental health problem, and 3) were reported in English.

In the current review, impairment was defined as "problems in body function or structure such as significant deviation or loss"<sup>22</sup>. We used the terms visual and hearing impairment to refer to problems with vision and hearing respectively, whereas a physical impairment included problems with extremities, mobility, spinal cord injury or missing limbs. A permanent impairment suggests an impairment that supposedly will not improve and remains for life including amputations, irreversible vision and hearing loss. It was not possible to use more stringent criteria for the different types of impairment as often limited detail about the impairment was provided in the studies published. We aimed to review studies including a variety of impairment types. However, the majority of the studies identified focused on physically impaired participants; this is therefore the main focus of the current review paper. The term (ex-) military personnel included those currently serving in the Armed Forces and those who had now left the Forces and returned to civilian life (often referred to as veterans).

After a first selection by S.S, based on title and abstract, the remaining 112 papers were read in full by S.S and E.M.M and assessed for inclusion in the review. Any discrepancies were discussed. Also the bibliographies of the selected papers were scanned for eligible studies.

A quality scoring methodology was used to critically appraise the studies included. This methodology was derived from a framework for critical appraisal<sup>23</sup>. The quality score was calculated based on five criteria with a highest possible score of 5 and 0 as the lowest possible score. A high

score indicated a better quality study. The criteria included; (1) clear statement of aims/description of target population: yes (score 1), no (score 0); (2) sample: random sampling (score 1), non-random sampling e.g. opportunity or self-selected (score 0); (3) sample size: >1000 (score 1), <1000 (score 0); (4) response rate/follow-up rate: >60% (score 1), <60% or not stated (score 0); (5) use of standardised/validated measures: yes (score 1), no (score 0). The studies were independently appraised by C.M and S.J and the results compared. Any discrepancies were discussed with S.S and a consensus was reached. Final quality scores are shown in Supplementary Table 2.

Forest plots were created to provide an overview of the prevalence estimations from the different studies per mental health disorder. This was done using the Forest Plot Viewer Graphing Tool<sup>24</sup>. The different impairment groups identified in the various studies and the few studies that included a control group are represented in the forest plots. Reference lines have been added in the forest plots at baseline (0%) and first quartile (25%) to guide the reader.

#### **RESULTS**

A total of 2946 papers were identified during the initial searches. After removing the duplicates, 2352 papers were screened. Based on title and abstract, 2240 papers were excluded and 112 full-text papers were assessed (Figure 1). Twenty-five papers were included in the review, based on 17 different studies (See Table 1). Eight studies were based on a sample of US (ex-) military personnel<sup>10</sup> <sup>25-36</sup>. The other studies were conducted in Sri Lanka (3)<sup>37-39</sup>, Croatia (2)<sup>40-42</sup>, Iran (1)<sup>43</sup>, Korea (1)<sup>44</sup>, Nicaragua (1)<sup>45</sup> and the UK (1)<sup>19 46</sup>. The design of the studies varied. Seven cross-sectional surveys were identified<sup>10 19 20 26 34-37 39 41 43 46</sup>, five case-control studies<sup>30 31 38 42 44 45 47</sup>, four studies that analysed hospital records and/or military databases<sup>27-29 32 33</sup>, and there was one cohort study<sup>25</sup>. Out of the 17 studies, seven included male and female (ex-) military personnel<sup>10 20 25-29 32 33 35 36</sup>.

[Figure 1 about here]

The majority of the studies involved (ex-) military personnel with a physical impairment, such as an extremity amputation or spinal cord injury<sup>19</sup> <sup>28-34</sup> <sup>36-38</sup> <sup>41-44</sup> <sup>46</sup> <sup>47</sup>. Two studies focused solely on hearing impairments<sup>25</sup> <sup>27</sup> and three studies included participants with a range of impairments, including physical, vision and hearing impairment<sup>10</sup> <sup>20</sup> <sup>26</sup> <sup>39</sup> <sup>45</sup>. A wide variety of diagnostic and screening measures were used as well as data records and self-report, to identify a variety of mental health disorders (Table 1).

Supplementary Table 2 summarizes the findings, limitations and quality score of the included studies. The majority of the studies investigated the prevalence of PTSD  $(n=13)^{10\ 20\ 26-37\ 41\ 43\ 45-47}$ , followed by depression  $(n=9)^{10\ 19\ 20\ 25\ 26\ 29\ 32\ 34-36\ 42-44\ 46}$ , anxiety  $(n=5)^{19\ 29\ 41\ 43\ 44\ 46}$ , substance misuse  $(n=5)^{29\ 32\ 38\ 39\ 45}$  and psychological distress  $(n=3)^{32\ 38\ 39\ 45}$ . The majority of the papers received a quality score of 2 (n=14), followed by a quality score of 3 (n=9) and 1 (n=2) (Supplementary Table 2).

1 Table 1: Overview of the studies included (alphabetical order).

Authors, year of publication	Study design	Sample						Health measures
		Overall sample size	Number of respondents§	Response rate	Country	Service status	Deployment	
Abeyasinghe et al. 2012	Cross- sectional survey	Not reported	96	88.9%	Sri Lanka	Active duty	Sri Lankan Civil War	1. PTSD screening questionnaire~
Abrams et al. 2006	Cohort	Not reported	Total: 493 123 with hearing impairment 370 controls	Not reported	US	Not reported	Not reported	1. ICD-9-CM 2. SF (8-item) 3. IADLs
Boakye <i>et al.</i> 2013	Analysis of records	NA	168	NA	US	Veterans	Not reported	1. Self- reported depression, PTSD, substance abuse 2. BDI 3. SF (12 item)
Delimar <i>et al.</i> 1998 Sivik <i>et</i> <i>al.</i> 2000	Case- control	Not reported	Total: 90 (30 disabling injuries; 30 non- disabling injuries; 30 active soldiers)	Not reported	Croatia	Veterans Active duty ≥ 3 months combat experience*	Croat-Bosniak War	1. CIDI-PTSD interview 2. MMPI (4 sub-scales) 3. PTSS 4. IES
			Total: 120 (30 non- disabling injuries; 30 permanent disabling injuries; 30 active soldiers; 30 recruits not exposed to combat)	0	P			
Desmond et al. 2006, Desmond 2007	Cross- sectional survey	2500 questionnaires distributed 1222 returned	582 138^	49%	UK	Not reported	Majority Second World War	1. HADS 2. IES 3. CSI 4. TAPES
Doukas et al., 2013	Cross- sectional survey	868	324	59.8%	US	Active duty Reservists	Iraq Afghanistan	1. CESD-R 2. PCL-M
Ebrahimzadeh et al. 2009	Cross- sectional survey	200	31	Not reported	Iran	Active duty	Iraq-Iran War	1. self- reported mental health disorders
Fagelson et al. 2007	Analysis of records	NA	300	NA	US	Not reported	Not reported	1. Clinical Diagnosis DSMI-IV 2. M-PTSD 3. THI 4. TSI
Gregurek et	Cross-	60	53	Not	Croatia	Active duty	Croatian War	1. Clinical

al. 1996	sectional survey			reported			of Independence	interview PTSD 3. M-PTSD 4. STAI
Gunawardena et al. 2007	Case- control	Not reported	Total 922: 461 amputee soldiers 461 non- amputee controls	98.3% amputee soldiers; 97.6% non- amputees controls	Sri Lanka	Active duty	Not reported	1. GHQ-30 2. BSI 3. CAGE
Hume <i>et al.</i> 1994	Case- control	Not reported	Total 133: 72 war- wounded (ex-) service personnel 10 severely disabled ex- Contra- guerrillas Ω 51 non war- wounded (ex-) service personnel	Not reported	Nicaragua	Active duty	Contra War Nicaragua	1. GHQ-28 2. Clinical assessment PTSD
Kasturiaratchi et al. 2004	Cross- sectional survey	430	408	Not reported	Sri Lanka	Active duty	Not reported	1. GHQ-30 2. BSI 3. self- reported alcohol consumption
Kim <i>et al.</i> 2006	Case- control	135	Total 132: 56 LDH conscripts (of which 49 complete data) 76 healthy conscripts	Not reported	Korea	NA	Not reported	1. VAS 2. BDI 3. STAI 4. MINI 5. mOSW
Martz et al. 2001	Analysis of records/ Case- control	NA	45320	NA	US	Veterans	Not reported	1. PTSD clinical diagnosis 2. ICD-9 Codes
Melcer et al. 2010, Melcer et al. 2013	Analysis of records	NA	382 656¬	NA	US	Active duty	Iraq Afghanistan	1. ICD-9 Codes
Radnitz et al. 1998, Radnitz et al. 1998	Case- control	181	Total: 140 97 veterans with spinal cord injuries (of which 45 paraplegic and 52 quadriplegic) 43 veterans with non- spinal cord injuries	Not reported	US	Veterans	Not reported	1. CAPS 2. SCID 3. IES 4. MMSE 5. TSRS
Reiber et al. 2010, Epstein et al. 2010, Dougherty et al. 2011 Dougherty et al. 2012, Katon et al.	Cross- sectional survey	1042 identified 940 contacted	581 579# 134 33 283¥	65.1% Vietnam war veterans; 58.7% OIF/OEF veterans 61.8%	US	Active duty Reserves Veterans	Vietnam War Iraq Afghanistan	1 .SF-36 2. QOL 3. self- reported mental health disorders 4. OPUS 5. PEQ

2013		overall		

NA: Not applicable

- $^{\sim}$  Based on the Impact of Event Scale and PTSD symptom Scale.
- ^ Sub -sample of the Desmond et al. (2006) studies. Only selected participants with an upper-limb amputation.
- \* Not professional trained soldiers but had joined the war by spontaneously defending their homes.
- $\Omega$  Ex-contra guerrillas refer to soldiers who fought against the Nicaraguan government (and their government soldiers).
- Study population from Melcer et al. (2010) combined with a group of soldiers with serious extremity injuries without amputation.
- # Reporting on the same study sample or only reporting on a sub-sample.
- § For all the studies the overall number of participants has been reported. In a few cases also the number of participants per specific impairment type has been described.
- ¥ Reporting on the OIF/OEF subsample from Reiber et al. (2010).

BDI: Beck Depression Inventory; BSI: Bradford Somatic Inventory; CAGE: Screening Test for Alcohol Dependence (CAGE); CAPS: Clinician Administered PTSD Scale; CESD-R: Revised Center for Epidemiologic Studies Depression Scale; CIDI-PTSD: Composite International Diagnostic Interview - PTSD; CSI: Coping Strategy Indicator; DSM: Diagnostic and Statistical Manual; GHQ: General Health Questionnaire; IADLs: Instrumental Activities of Daily Living; ICD: International Classification of Disease Codes; ICD-9-CM: International Classification of Disease, Ninth Revision, Clinical Modification Codes; IES: Impact of Event Scale; HADS: Hospital Anxiety and Depression Scale; LDH: Lumbar disc herniation; MINI: Mini-International Neuropsychiatric Interview; MMPI: Minnesota Multiphasic Personality Inventory (Hypochondriasis, Depression, Hysteria, Alexithymia); mOSW: Modified Oswestry Low Back Pain Disability Questionnaire; MMSE: Mini-Mental State Examination; M-PTSD: Mississippi Scale for Combat-Related PTSD; OIF: Operation Iraqi Freedom; OEF: Operation Enduring Freedom; OPUS: Orthotic and Prosthetic User's Survey; PEQ: Prosthetic Evaluation Questionnaire; PTSD: Post-Traumatic Stress Disorder; PCL: PTSD Checklist Military version; PTSS: Post-Traumatic Symptom Scale; QOL: single item measure of Quality of Life; SCI: Spinal Cord Injury; SCID: Structured Clinical Interview for DSM-III-R; SF: Short-Form Health Survey; STAI: State-Trait Anxiety Inventory; TAPES: Trinity Amputation and Prosthesis Experience Scales; THI: Tinnitus Handicap Inventory; TSI: Tinnitus Severity Index; TSRS: Trauma Severity Rating Scale; VAS: Visual Analogue Scale (pain).



25	<b>PTSD</b>
----	-------------

- Overall, the prevalence of PTSD was highest in a study of US military personnel with different types of
- 27 amputations that returned from deployment in Iraq or Afghanistan; 59.0% self-reported suffering from
- 28 PTSD (total sample size n=283)<sup>35</sup>. The lowest prevalence of PTSD was identified among quadriplegic US
- 29 military personnel (2.0%; n=52)<sup>30</sup>. In a study of 89 Croatian soldiers, those with non-disabling injuries
- had a higher prevalence of PTSD, 52.9% (n=29), followed by those with a permanent disabling injury (at
- least one extremity amputation) (29.4%; n=30)<sup>47</sup> and soldiers who were still actively serving (17.7%;
- n=30<sup>47</sup>.
- 33 The only study that examined the prevalence of PTSD among soldiers with a hearing impairment
- 34 suggested that 34% of the US soldiers (n=300) fulfilled the criteria for probable PTSD<sup>27</sup> (Figure 2).
- 35 [Figure 2 about here]

# **DEPRESSION**

- 37 Levels of self-reported depression were highest among US veterans with a spinal cord injury (46.4%;
- n=168), compared to a study among Iran soldiers with a lower limb amputation  $(9.7\%; n=31)^{32.43}$ .
- 39 However, the former also filled in the Beck Depression Inventory, resulting in a smaller proportion
- 40 moderately or severely depressed; 40.0%<sup>32</sup>. In addition, depression levels were high among 49 Korean
- 41 conscripts with lumbar disc herniation, 40.8%<sup>44</sup>.
- 42 Abrams and colleagues found that 29.3% (n=123) of US veterans with a hearing impairment were
- depressed whereas 6.5% of the controls, US Veterans without a hearing impairment, were depressed
- 44 (n=370)<sup>25</sup>. In a separate study, military personnel with hearing loss were not more likely to report
- depression compared to those without hearing loss<sup>20</sup> (Figure 3).
- 46 [Figure 3 about here]

# **ANXIETY**

- The levels of probable anxiety disorder ranged from 16.1% to 35.5% among Iranian soldiers with above
- 49 knee amputations (self-reported anxiety; n=31)<sup>43</sup> and UK service men (n=138)<sup>19</sup> with an upper limb
- amputation, respectively. Among UK soldiers with an extremity amputation, the diagnosis of probable
- clinical anxiety was considerable, 34.0% (n=582)<sup>46</sup> (Figure 4).

52	[Figure 4 about	here]
----	-----------------	-------

#### **SUBSTANCE MISUSE**

- More than a quarter of US veterans with a spinal cord injury self-reported alcoholism or intravenous
- drug use (26.2%; n=168)<sup>32</sup>. Gunawardena et al., (2007) suggested that only 2.2% (n=461) of the Sri
- 56 Lankan soldiers with amputations had a substance abuse problem compared to 0.7% (n=461) of the
- 57 controls (non-amputee civilians)<sup>38</sup> (Figure 5).
- 58 [Figure 5 about here]

# PSYCHOLOGICAL AND SOMATIC SYMPTOMS OF DISTRESS

- 60 Levels of psychological distress were higher among Sri Lankan soldiers who had undergone an
- amputation (36.0%; n=461), compared to healthy controls (8.9%; n=461)<sup>38</sup>. Another study among
- 62 permanently disabled Sri Lankan soldiers (n=408) suggested that a positive General Health
- Questionnaire score, measuring psychological distress, was associated with increased alcohol
- consumption<sup>39</sup>. A study conducted in Nicaragua suggested that war-wounded soldiers (n=72) were more
- likely to be identified with probable psychological distress (33.3%) compared to those not wounded
- 66 (9.8%; n=51)<sup>45</sup> (Supplementary Table 2) (Figure 6).
- 67 [Figure 6 about here]
- 68 [Supplementary Table 2 about here]

#### DISCUSSION

# **Principal findings**

- We identified 25 papers, reflecting 17 studies, which reported on the association between having
- 73 predominantly a physical impairment and mental health problems among (ex-) military personnel.
- 74 Overall, the reviewed studies indicate that mental health disorders including PTSD (range 2.0% 59.0%),
- 75 anxiety (range 16.1% 35.5%), depression (range 9.7% 46.4%) and psychological distress (range 13.4% -
- 36.0%) are prevalent and highly variable among (ex-) military personnel with an impairment. Substance
- 77 misuse was less common, but still present (range 2.2% 26.2%).

#### Strengths and weaknesses

- 79 A strength of the study was the search of four literature databases using a broad search strategy.
- 80 Furthermore, the eligibility assessment of full-text articles and the critical appraisal of the studies
- 81 included by two independent reviewers also strengthened the review. The present review has several
- 82 weaknesses. First, only English language papers were included in the review. Second, the majority of the
- studies only investigated the mental well-being of personnel with an impairment at one point in time.
- Therefore, no causal inference can be made whether becoming impaired triggered or contributed to the
- 85 development of mental health problems. Longitudinal studies following military personnel over time
- 86 may provide more insight in the actual process of coping and adaptation when becoming impaired.
- 87 Third, the type of measures used to assess mental health problems as well as cut-off points for
- 88 diagnostic criteria varied widely, and findings are difficult to compare. However, combining these papers
- 89 in a single review contributes to the broader understanding. Fourth, studies often lacked information
- 90 that would have been helpful for the contextualisation and interpretation of the findings. For example,
- 91 time since being impaired, actual cause of impairment, service arm, rank and details on combat
- 92 exposure were often missing. Finally, the sample size of studies varied (range n=31 to n=45320) as well
- as the selection procedures and study populations. The above limitations are also reflected in a poor to
- 94 moderate quality score of the studies (average 2.3). Due to the heterogeneity of the studies included,
- the current review provides a broad overview on the impact of impairment on the mental well-being in
- 96 different military populations and provides directions for future research. Despite these limitations, the
- 97 review has implications as military personnel are currently coming back with service attributable injuries
- and their physical and mental health needs careful consideration.

# **Comparison literature**

There is a wealth of information on the prevalence of mental health disorders in military personnel.

Therefore we will only compare our results with the main UK, USA and other relevant (literature review) studies.

The US Millennium cohort study is a very large population-based cohort study that started in 2001 and aims to follow up approximately 200,000 military personnel. Their baseline data suggested a prevalence of 3.2% for depression, 2.0% for anxiety, 12.6% for alcohol misuse and 2.4% for PTSD<sup>48</sup>. Results from a large study conducted among four US combat infantry units recorded that pre-deployment levels of mental disorders (e.g. symptoms of anxiety, depression and PTSD) were between 9% and 15% compared to between 11% and 17% three to four months post-deployment to Iraq or Afghanistan<sup>15</sup>. An extensive study done among 103,788 US veterans who had been deployed to Iraq or Afghanistan found that 13% of those who visited a veterans affair health care facility had a PTSD diagnosis, followed by depression and substance use disorder (both 5%)<sup>49</sup>. A baseline study among UK Armed Forces personnel suggested a prevalence of 20% for symptoms of common mental disorders, 4% for probable PTSD and 13% for alcohol misuse after deployment to Iraq and/or Afghanistan<sup>11</sup>. The findings from their follow-up study were comparable to the baseline study that included soldiers who had not been deployed and those deployed during the first stage of the operation in Iraq<sup>13</sup>. Also 4% were identified as having probable PTSD and approximately 20% recorded symptoms of common mental disorders<sup>13</sup>. Only a small increase was found in the level of alcohol misuse after deployment in the follow-up study (2007-2009) and in the levels of PTSD among those in combat-roles<sup>11</sup>. Woodhead and colleagues (2011) examined the mental health of UK veterans and compared these with non-veterans matched for age and sex. Levels of PTSD and severe alcohol misuse were similar; 2.2% and 4.6% for the veterans and 2.9% and 7.6% for the nonveterans<sup>50</sup>.

A literature review concerning the prevalence of combat-related PTSD among military personnel and veterans who had been deployed to Iraq suggested that the prevalence range of combat-related PTSD was higher among US veterans compared to UK veterans, between the 4% - 17% and 3% - 6% respectively<sup>51</sup>. According to the authors these different findings might be influenced by various study design factors as well as issues related to the deployment and socio-political and cultural context<sup>51</sup>. Gadermann et al., (2012) reported a best estimate for the prevalence of current major depression in US military personnel after conducting a meta-analysis of 25 studies; 12.0% for US serving personnel who are currently deployed, 13.1% for those who had been deployed and 5.7% for US serving personnel who had not been deployed yet<sup>52</sup>. Comparing the findings from the current literature with the findings from

the studies outlined before, mental health disorders seem to be more prevalent among (ex-) military personnel with a physical impairment. However, we need to be cautious due the heterogeneity across studies.

Some of the studies included in the review showed findings that were counterintuitive and warrant discussion. The study by Delimar and colleagues (1998) suggested that the PTSD prevalence rate was highest among soldiers with non-disabling injuries, followed by those with a permanent disabling injury and healthy active duty soldiers<sup>47</sup>. The authors suggested that those with a non-disabling injury experienced more stress because they feared being sent back to the front. Furthermore, they may have experienced a stronger sense of helplessness during the traumatic event as they often did not lose consciousness, in contrast to soldiers with permanent disabling injuries<sup>47</sup>. Amputees were less likely to have PTSD compared to non-amputees with serious extremity injuries in a study conducted among US military personnel, 18.1% vs. 32.1% respectively<sup>33</sup>. Several factors including differences in care after the injury, social and emotional support from colleagues and/or family may explain the difference but further investigation is necessary. It is important to note that these studies were cross-sectional in design and no information is available about the onset of the mental health disorder. Participants could have experienced other traumatic life events before or after their injury that may have triggered the development of PTSD or other mental health disorders.

The majority of the studies included in the review focused solely on (ex-) military personnel with an amputation. Besides high levels of PTSD, also substantial levels of depression, anxiety and psychological distress were found. A review of the psychological challenges identified among people with a lower limb amputation concluded that depression and anxiety are more prevalent among lower limb amputees up to two years after amputation<sup>21</sup>. This is followed by a gradual decline to levels similar to the general population<sup>21</sup>. The only study included in our review that examined this relationship did not find a significant association between time since amputation and PTSD, depression or anxiety, however all their participants had their amputation at least 5 years ago<sup>19</sup>.

#### **Implications**

The physical health of those severely injured during an operational deployment needs to be priority. Yet, clinicians should be aware that once physical recovery is progressing, the mental health of the patient needs evaluation. Adaptation and coping skills should be provided to facilitate the psychosocial challenges (ex-) military personnel with an impairment face.

#### Conclusions

Common mental health disorders are frequently reported among (ex-) military personnel with a physical impairment but rates vary considerably. Only few studies have looked into the association between various mental health disorders and different forms of impairments. Therefore, the results should be interpreted with caution and research should be directed into comparing prevalence rates of mental health disorders across impairment types and factors impacting this association.

# Acknowledgements

168 -

# **Competing interests**

170 The authors declare that they have no competing interests.

#### 171 Funding

S.S and E.M.M are funded by Blind Veterans UK. C.M, S.J and N.T.F are funded by the UK Ministry of Defence. The authors' work was independent of the funders.

# REFERENCES

- 176 Blood CG, Puyana JC, Pitlyk PJ et al. An assessment of the potential for reducing future combat deaths through medical technologies and training. *J Trauma* 2002;53:1160-5.
  - Eastridge BJ, Jenkins D, Flaherty S, Schiller H, Holcomb JB. Trauma system development in a theater of war: Experiences from Operation Iraqi Freedom and Operation Enduring Freedom. *J Trauma* 2006;61:1366-72; discussion 1372-3.
- Stansbury LG, Lalliss SJ, Branstetter JG, Bagg MR, Holcomb JB. Amputations in U.S. military personnel in the current conflicts in Afghanistan and Iraq. *Journal of Orthopaedic Trauma* 2008;22:43-46.
- 184 4 Bellamy RF. A note on American combat mortality in Iraq. Military Medicine 2007;172:i, 1023.
- Holcomb JB, McMullin NR, Pearse L et al. Causes of death in U.S. Special Operations Forces in the global war on terrorism: 2001-2004. *Annals of Surgery* 2007;245:986-91.
- Breeze J. Saving faces: the UK future facial protection programme. *Journal of the Royal Army Medical Corps* 2012;Dec158:284-287.
- Wade M. Brain injury and stress disorder strong indicators of vision problems for veterans Insight: American Academy of Ophthalmology November 11th, 2012;22.
- Smith D. Wounds of War: Part One: Eye Surgeons in Iraq and Afghanistan *EyeNet: The American Academy of Ophthalmology, The Eye M.D. Association* 2012.

193	9	Owens BD, Kragh JF, Jr., Macaitis J, Svoboda SJ, Wenke JC. Characterization of extremity wounds
194		in Operation Iraqi Freedom and Operation Enduring Freedom. Journal of Orthopaedic Trauma
195		2007;21:254-7.

- 196 10 Epstein RA, Heinemann AW, McFarland LV. Quality of life for veterans and servicemembers with major traumatic limb loss from Vietnam and OIF/OEF conflicts. *Journal of Rehabilitation* 198 *Research and Development* 2010;47:373-385.
- Fear NT, Jones M, Murphy D et al. What are the consequences of deployment to Iraq and Afghanistan on the mental health of the UK armed forces? A cohort study. *Lancet* 201 2010;375:1783-97.
- Hoge CW, Auchterlonie JL, Milliken CS. Mental health problems, use of mental health services, and attrition from military service after returning from deployment to Iraq or Afghanistan. *JAMA* 204 2006;295:1023-32.
- Hotopf M, Hull L, Fear NT et al. The health of UK military personnel who deployed to the 2003 lraq war: a cohort study. *Lancet* 2006;367:1731-41.
- Forbes HJ, Jones N, Woodhead C et al. What are the effects of having an illness or injury whilst deployed on post deployment mental health? A population based record linkage study of UK Army personnel who have served in Iraq or Afghanistan. *BMC Psychiatry* 2012;12:178.
- Hoge CW, Castro CA, Messer SC, McGurk D, Cotting DI, Koffman RL. Combat duty in Iraq and Afghanistan, mental health problems, and barriers to care. *N Engl J Med* 2004;351:13-22.
- Koren D, Norman D, Cohen A, Berman J, Klein EM. Increased PTSD risk with combat-related
   injury: A matched comparison study of injured and uninjured soldiers experiencing the same
   combat events. American Journal of Psychiatry 2005;162:276-282.
- 215 17 MacGregor AJ, Shaffer RA, Dougherty AL et al. Psychological correlates of battle and nonbattle injury among Operation Iraqi Freedom veterans. *Military Medicine* 2009;174:224-31.
- Wilk JE, Bliese PD, Kim PY, Thomas JL, McGurk D, Hoge CW. Relationship of combat experiences
   to alcohol misuse among U.S. soldiers returning from the Iraq war. *Drug Alcohol Depend* 2010;108:115-21.
- Desmond DM. Coping, affective distress, and psychosocial adjustment among people with traumatic upper limb amputations. *Journal of Psychosomatic Research* 2007;62:15-21.
  - 222 20 Reiber GE, McFarland LV, Hubbard S et al. Servicemembers and veterans with major traumatic 223 limb loss from vietnam war and OIF/OEF conflicts: Survey methods, participants, and summary 224 findings. *Journal of Rehabilitation Research and Development* 2010;47:275-297.
- Horgan O, MacLachlan M. Psychosocial adjustment to lower-limb amputation: a review. *Disabil Rehabil* 2004;26:837-50.
- 227 22 WHO. Towards a common language for functioning, disability and health. ICF Geneva: World Health Organization 2002.
- 229 23 Ajetunmobi O. *Making sense of critical appraisal* London: Arnold, 2002.
- 230 24 Boyles AL, Harris SF, Rooney AA, Thayer KA. Forest Plot Viewer: a new graphing tool. 231 Epidemiology 2011;22:746-7.
- Abrams TE, Barnett MJ, Hoth A, Schultz S, Kaboli PJ. The relationship between hearing impairment and depression in older veterans. *Journal of the American Geriatrics Society* 2006;54:1475-7.
- Dougherty AL, MacGregor AJ, Han PP, Heltemes KJ, Galarneau MR. Visual dysfunction following blast-related traumatic brain injury from the battlefield. *Brain Injury* 2011;25:8-13.
- Fagelson MA. The association between tinnitus and posttraumatic stress disorder. *American Journal of Audiology* 2007;16:107-17.
- 239 28 Martz E, Cook DW. Physical impairments as risk factors for the development of posttraumatic 240 stress disorder. *Rehabilitation Counseling Bulletin* 2001;44:217-221.

- 241 29 Melcer T, Walker GJ, Galarneau M, Belnap B, Konoske P. Midterm health and personnel outcomes of recent combat amputees. *Military Medicine* 2010;175:147-154.
- Radnitz CL, Hsu L, Tirch DD et al. A comparison of posttraumatic stress disorder in veterans with and without spinal cord injury. *Journal of Abnormal Psychology* 1998;107:676-80.
- Radnitz CL, Hsu L, Willard J et al. Posttraumatic stress disorder in veterans with spinal cord injury: trauma-related risk factors. *Journal of Traumatic Stress* 1998;11:505-20.
- Boakye M, Moore R, Kong M, Skirboll SL, Arrigo RT. Health-related quality-of-life status in Veterans with spinal disorders. *Qual Life Res* 2013;22:45-52.
- Melcer T, Walker GJ, Sechriest VF, Galarneau M, Konoske P, Pyo J. Short-Term Physical and Mental Health Outcomes for Combat Amputee and Nonamputee Extremity Injury Patients.

  Journal of Orthopaedic Trauma 2013;27:E31-E37.
  - Dougherty PJ, McFarland LV, Smith DG, Reiber GE. Combat-incurred bilateral transfemoral limb loss: a comparison of the Vietnam War to the wars in Afghanistan and Iraq. *Journal of Trauma and Acute Care Surgery* 2012;73:1590-5.
- Katon JG, Reiber GE. Major traumatic limb loss among women veterans and servicemembers. *J Rehabil Res Dev* 2013;50:173-82.
- Doukas WC, Hayda RA, Frisch HM et al. The Military Extremity Trauma Amputation/Limb Salvage (METALS) Study Outcomes of Amputation Versus Limb Salvage Following Major Lower-Extremity Trauma. *Journal of Bone and Joint Surgery-American Volume* 2013;95A:138-145.
  - Abeyasinghe N, de Zoysa P, Bandara K, Bartholameuz N, Bandara J. The prevalence of symptoms of post-traumatic stress disorder among soldiers with amputation of a limb or spinal injury: A report from a rehabilitation centre in Sri Lanka. *Psychology, Health & Medicine* 2012;17:376-381.
  - Gunawardena N, Senevirathne RDA, Athauda T. Mental health outcome of unilateral lower limb amputee soldiers in two districts of Sri Lanka. *International Journal of Social Psychiatry* 2007;53:135-147.
- Kasturiaratchi S, Jayawardana PL. Psychological Status and Physical Disabilities of Permanently Disabled Sri Lankan Servicemen. *Hong Kong Journal of Psychiatry* 2004;14:9-14.
- Delimar D, Sivik T, Korenjak P, Delimar N. The effect of different traumatic experiences on the development of post-traumatic stress disorder. *Military Medicine* 1995;160:635-9.
- Gregurek R, Vukusic H, Baretic V et al. Anxiety and post-traumatic stress disorder in disabled war veterans. *Croatian Medical Journal* 1996;37:38-41.
- Sivik T, Delimar D, Korenjak P, Delimar N, Schoenfeld R. Certain psychological characteristics of soldiers injured in the 1991-1993 war in Croatia. *Stress Medicine* 2000;16:3-10.
  - Ebrahimzadeh MH, Fattahi AS. Long-term clinical outcomes of Iranian veterans with unilateral transfemoral amputation. *Disability and Rehabilitation* 2009;31:1873-1877.
  - Kim T-S, Pae C-U, Hong C-K et al. Interrelationships among pain, disability, and psychological factors in young Korean conscripts with lumbar disc herniation. *Military Medicin* 2006;171:1113-6.
  - Hume F, Summerfield D. After the war in Nicaragua: a psychosocial study of war wounded excombatants. *Medicine & War* 1994;10:4-25.
- Desmond DM, MacLachlan M. Affective distress and amputation-related pain among older men with long-term, traumatic limb amputations. *Journal of Pain and Symptom Management* 2006;31:362-368.
- Delimar D, Sivik T, Delimar N, Korenjak P. Post-traumatic stress disorder among Croat soldiers in the defence war in Croatia 1991-1993. *Stress Medicine* 1998;14:43-47.
- 287 48 Riddle JR, Smith TC, Smith B et al. Millennium Cohort: the 2001-2003 baseline prevalence of mental disorders in the U.S. military. *J Clin Epidemiol* 2007;60:192-201.

289 290 291 292 293 294 295 296 297 298	<ul><li>49</li><li>50</li><li>51</li><li>52</li></ul>	Seal KH, Bertenthal D, Miner CR, Sen S, Marmar C. Bringing the war back home: mental health disorders among 103,788 US veterans returning from Iraq and Afghanistan seen at Department of Veterans Affairs facilities. <i>Arch Intern Med</i> 2007;167:476-82. Woodhead C, Rona RJ, Iversen A et al. Mental health and health service use among postnational service veterans: results from the 2007 Adult Psychiatric Morbidity Survey of England. <i>Psychol Med</i> 2011;41:363-72. Richardson LK, Frueh BC, Acierno R. Prevalence estimates of combat-related post-traumatic stress disorder: critical review. <i>Aust N Z J Psychiatry</i> 2010;44:4-19. Gadermann AM, Engel CC, Naifeh JA et al. Prevalence of DSM-IV major depression among U.S. military personnel: meta-analysis and simulation. <i>Mil Med</i> 2012;177:47-59.
		military personnel: meta-analysis and simulation. <i>Mil Med</i> 2012;177:47-59.
		18 http://mc.manuscriptcentral.com/oem

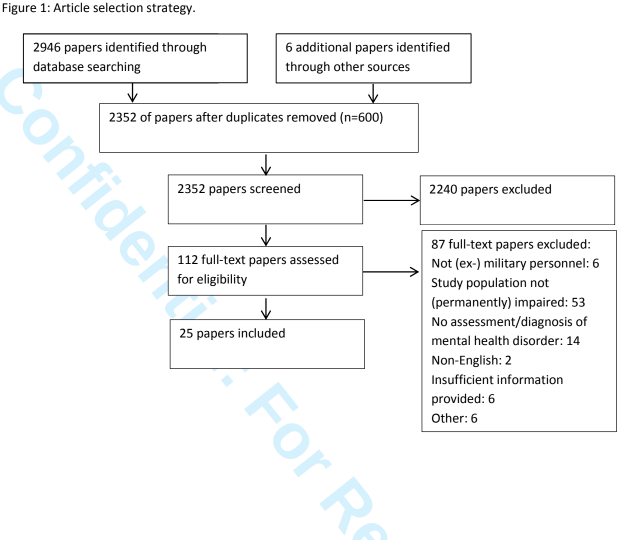


Figure 2: Forest plot describing the prevalence of PTSD across studies.

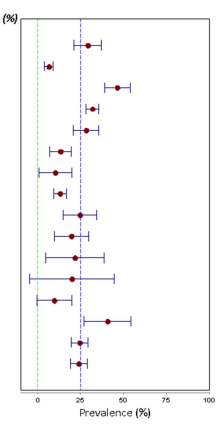
		PTSD		
Reference	Impairment	N	Prevalence (%)	
Abeyasinghe (2012) Abeyasinghe (2012) Abeyasinghe (2012) Boayke (2013) Delimar (1998) Delimar (1998) Delimar (1998) Desmond (2006) Dougherty (2010) Dougherty (2012) Dougherty (2012) Dougherty (2012) Doukas (2013) Doukas (2013) Doukas (2013) Ebrahimzadeh (2009) Fagelson (2007) Gregurek (1996) Hume (1994) Hume (1994) Katon (2013) Melcer (2013) Melcer (2013) Radnitz (1998) Radnitz (1998) Radnitz (1998) Reiber (2010)	lower limb amputation upper limb amputation SCI SCI non-disabling injury permanent disabling injury controls extremity amputation multiple limb loss~ multiple limb loss~ bilateral above knee limb loss~ bilateral above knee limb loss~ bilateral lower limb amputation bilateral lower limb amputation lower limb injury above knee amputation tinnitus SCI war wounded personnel ex-contras with severe disabilities extremity amputation serious extremity injury paraplegia (SCI) quadriplegia (SCI) traumatic injuries (non SCI) various injuries~ various injuries-	40 21 35 168 29 30 30 582 73 61 23 10 113 39 324 31 300 53 51 10 283 382 274 45 52 43 298 283	42.5 33.3 45.7 25.6 52.9 29.4 17.7 24.6 24.7 37.7 26.1 10.0 14.8 10.3 17.9 32.3 34.0 18.9 18.0 20.0 59.0 18.1 32.1 22.0 2.0 21.0 37.6 58.7	
~ Vietnam veterans ¬ Service personnel wh SCI: spinal cord injury	no were deployed on OIF/OEF			Prevalence (%)

<sup>~</sup> Vietnam veterans

<sup>¬</sup> Service personnel who were deployed on OIF/OEF SCI: spinal cord injury

Figure 3: Forest plot describing the prevalence of depression across studies.

#### Depression Reference **Impairment** N Prevalence (%) Abrams (2006) hearing impairment 29.3 123 Abrams (2006) controls 370 6.5 Boakye (2013) SCI 46.4 168 Desmond (2006) extremity amputation 582 32.0 Desmond (2007) upper limb amputation 138 28.3 Doukas (2013) unilateral lower limb amputation 113 13.3 Doukas (2013) bilateral lower limb amputation 39 10.3 Doukas (2013) lower limb injury 324 13.0 multiple limb loss~ 73 24.7 Dougherty (2010) Dougherty (2010) multiple limb loss-61 19.7 23 Dougherty (2012) bilateral above knee amputation~ 21.7 Dougherty (2012) bilateral above knee amputation-20.0 10 Ebrahimzadeh (2009) above knee amputation 9.7 31 Kim (2006) lumbar disc herniation 40.8 49 Reiber (2010) various injuries~ 298 24.5 Reiber (2010) various injuries-283 24.0



<sup>~</sup> Vietnam veterans

Service personnel who were deployed on OIF/OEF
 SCI: spinal cord injury

Figure 4: Forest plot describing the prevalence of anxiety across studies.

rigure 4. Forest plot	t describing the prevalence of an	ixiety ac	oss studies.	
	Ans	ciety		
Reference Desmond (2006)	Impairment extremity amputation	<b>N</b> 582	Prevalence (%) 34.0	) 
Desmond (2007)	upper limb amputation	138	35.5	
Ebrahimzadeh (2009)	above knee amputation	31	16.1	
Melcer (2013)	extremity amputation	382	25.4	
Melcer (2013)	serious extremity injury	274	23.0	H <del>al</del> l
				0 25 50 75 100
				Prevalence (%)
	http://mc.manuscrip	otcentra	I.com/oem	

Figure 5: Forest plot describing the prevalence of substance abuse (alcohol and/or drug use) across

# Substance abuse N Reference Prevalence (%) **Impairment** Boakye (2013) SCI 26.2 Gunawardena (2007) extremity amputation 2.2 Gunawardena (2007) controls 0.7 Hume (1994) war wounded personnel 5.6 a. Aton Aty injury Melcer (2013) extremity amputation 6.0 Melcer (2013)

studies.

SCI: spinal cord injury

Figure 6: Forest plot describing the prevalence of distress (psychological or somatic) across studies.

<sup>#</sup> Psychological symptoms of distress

<sup>\*</sup> Somatic symptoms of distress

Table 2: Overview of impairment details, key findings and limitations of the studies included (alphabetical order).

Author, year of publication	Impairment details			Key findings	Limitations	Quality rating summary score	
	Impairment	Impairment types	Cause of impairment				
Abeyasinghe et al. 2012	Physical	Extremity amputation Spinal cord injury (SCI)	Trauma	<ol> <li>Overall diagnosis of PTSD: 41.7%.</li> <li>Diagnosis of PTSD among lower limb amputees: 42.5%.</li> <li>Diagnosis of PTSD among upper limb amputees: 33.3%.</li> <li>Diagnosis of PTSD among SCI participants: 45.7%.</li> </ol>	<ol> <li>Cross-sectional design.</li> <li>Convenience sampling.</li> <li>PTSD measure not validated for use in Sri Lanka.</li> <li>Small sample size.</li> </ol>	1	
Abrams et al. 2006	Hearing	Hearing loss Tinnitus	Not reported	<ol> <li>Diagnosis of depression: 29.3% of the hearing impaired (HI) participants compared to 6.5% of those without HI#.</li> <li>Participants with HI were older, more likely to be depressed and less independent.</li> </ol>	Only univariate analysis for association HI and depression     Identification depression and HI using physician-generated problem lists and ICD codes.     Response rate not reported.	2	
Boakye <i>et al</i> . 2013	Physical	SCI	Not reported	<ol> <li>Self-reported depression: 46.4%.</li> <li>Self-reported PTSD: 25.6%.</li> <li>Self-reported alcoholism or IV drug use: 26.2%.</li> <li>BDI scores increased with decreased age and increased pain.</li> </ol>	Data retrieved from routinely collected survey data.     Missing data on other factors e.g. social support, coping strategies, time since impairment.	2	
Delimar <i>et al.</i> 1998 Sivik <i>et al.</i> 2000	Physical	Extremity amputation	Trauma	Delimar et al. 1998  Diagnosis of PTSD among soldiers with non-disabling injury 52.9%; permanent disabling injury 29.4%; active soldiers without an impairment: 17.7%.	Small sample size.     Response rate not reported.	3	
				Sivik et al. 2000  Active soldiers and soldiers with non-disabling injuries scored substantially higher on hysteria and depression than soldiers with permanently disabling injuries and active soldiers without an impairment.	10h	3	
Desmond <i>et al.</i> 2006, Desmond 2007	Physical	Extremity amputation	Trauma	Desmond 2007 (upper limb amputations)  Diagnosis of possible clinical depression: 28.3% Diagnosis of possible clinical anxiety: 35.5%.	Cross-sectional design.     Low response rate.     Limited generalizability; members of a charity organisation.	2	
				<ol> <li>Desmond 2006 (upper and lower limb amputations)</li> <li>Diagnosis of possible clinical depression: 32.0%.</li> <li>Diagnosis of possible clinical anxiety: 34.0%.</li> <li>Diagnosis of possible PTSD: 24.6%</li> </ol>		2	

Doukas et al., 2013	Physical	Lower limb amputation	Trauma	<ol> <li>Probable major depression among those with an unilateral lower limb amputation: 13.3%</li> <li>Probable major depression among those with a bilateral amputation: 10.3%</li> <li>Screened positive PTSD among those with an unilateral lower limb amputation: 14.8%</li> <li>Screened positive PTSD among those with a bilateral amputation: 10.3%</li> </ol>	2
Ebrahimzadeh <i>et al.</i> 2009	Physical	Above knee amputation	Trauma	<ol> <li>Self-reported diagnosis of PTSD: 32.3%.</li> <li>Self-reported diagnosis of depression: 9.7%.</li> <li>Self-reported diagnosis of anxiety disorders: 16.1%.</li> <li>Cross-sectional design.</li> <li>Small sample size.</li> <li>Consecutive sampling.</li> <li>Response rate not reported.</li> </ol>	1
Fagelson <i>et al.</i> 2007	Hearing	Tinnitus Hearing loss	Not reported	<ol> <li>Diagnosis of both PTSD and tinnitus: 34%</li> <li>Data retrieved from hospital charts.</li> <li>Only crude analysis for associations between PTSD, tinnitus, sleep disruption, concentration etc.</li> </ol>	2
Gregurek <i>et al.</i> 1996	Physical	SCI	Trauma	<ol> <li>Diagnosis of PTSD: 18.9%</li> <li>Anxiety levels were substantially higher in participants with PTSD compared to those without PTSD.</li> <li>Cross-sectional design.</li> <li>Small sample size.</li> <li>Convenience sampling.</li> <li>Response rate not reported.</li> </ol>	3
Gunawardena et al. 2007	Physical	Extremity amputation	Trauma	<ol> <li>36.0% of the soldiers with an amputation had psychological symptoms of psychological distress, compared to 8.9% of the non-amputee controls#.</li> <li>13.4% had somatic symptoms of psychological distress compared to 2.8% of the non-amputee controls#.</li> <li>Substance abuse was higher among amputees (2.2%) than non-amputee controls (0.7%)#.</li> <li>No information about the timing of psychological distress symptoms or their duration.</li> <li>Recall bias due to long duration since injury.</li> <li>Response rate not reported.</li> </ol>	3
Hume <i>et al.</i> 1994	Physical Vision	Bullet/ Shrapnel wound Head injury Extremity amputation Eye injury SCI	Trauma	<ol> <li>Diagnosis of psychological distress among war wounded personnel (GHQ): 33.3%.</li> <li>Diagnosis of psychological distress among non-war wounded personnel (controls): 9.8%.</li> <li>Diagnosis of PTSD among war wounded personnel: 18.0%.</li> <li>Diagnosis of PTSD among ex-contra's (all with severe disabilities): 20.0% Ω</li> <li>Alcoholic problems among war-wounded: 5.6%.</li> </ol>	2
Kasturiaratchi, et al. 2004	Physical Hearing Vision	Extremity amputation SCI	Not reported	<ol> <li>49.3% scored positive for psychological symptoms of psychological distress.</li> <li>29.2% scored positive for somatic symptoms of psychological distress.</li> <li>Increased alcohol consumption was also substantially associated with positive GHQ status*.</li> <li>Cross-sectional design.</li> <li>Only univariate analysis for associations between positive GHQ and positive BSI status.</li> <li>Response rate not reported.</li> </ol>	3
Kim <i>et al.</i> 2006	Physical	Lumbar disc herniation (LDH)	Not reported	<ol> <li>Depression was more common among LDH conscripts compared to healthy conscripts as well consecutive sampling.</li> <li>Moderate sample size. Consecutive sampling.</li> </ol>	2

				2.	as state anxiety and trait anxiety. Diagnosis of clinical depression LDH conscripts: 40.8%.	<ol> <li>3.</li> <li>4.</li> </ol>	No information on factors that may be important in multivariate analysis e.g. social support. Response rate not reported.	
Martz et al. 2001	Physical	SCI Amputation (Extensive burns, major chest trauma, heart failure/ shock, cardiac arrest)	Not reported	1.	Participants who were diagnosed with PTSD were more likely to experience a physical impairment, spinal disorder, burns or an amputation.	1. 2. 3.	Only univariate analysis Missing data on important factors; chart review PTSD diagnosis based on hospital records.	3
Melcer et al. 2010, Melcer et al. 2013	Physical	Major limb amputations Serious extremity injuries without amputation	Trauma	1. 2. 3. 4.	Melcer et al. 2010 Diagnosis of PTSD: 18.1%. Diagnosis of anxiety disorder: 25.4%. Diagnosis of mood disorder: 20.4%. Depressive disorder accounted for more than 75% of the mood disorders. Diagnosis of substance abuse: 6.0%.	1. 2. 3.	Not all information on important factors available; chart review Reliance on ICD-9 codes for identification of mental health diagnoses. Consecutive sampling.	2
				1.	Melcer et al. 2013  Amputees were less often diagnosed with PTSD compared to non-amputees with serious extremity injuries (18.1% vs. 32.1%).  No differences were identified between the prevalence of anxiety (25.4% vs. 23.0%), mood disorder (20.4 vs. 14.2) and substance abuse (6.0 vs. 8.4%) between the amputees and non-amputees with serious extremity injuries.			2
Radnitz et al. 1998, Radnitz et al. 1998	Physical	SCI Other traumatic injuries	Trauma Accidents	1.	Radnitz et al. 1998 12% diagnosed with current PTSD and 29% with lifetime PTSD.	1. 2. 3.	Convenience sampling. Moderate sample size. Response rate not reported.	2
				1. 2. 3. 4. 5. 6.	Radnitz et al. 1998 Diagnosis of current PTSD in participants with paraplegia: 22%. Diagnosis of current PTSD in those with quadriplegia: 2%. Diagnosis of current PTSD in controls who experienced traumatic injuries other than SCI: 21%. Diagnosis of lifetime PTSD in participants with paraplegia: 44%. Diagnosis of lifetime PTSD in those with quadriplegia: 13%. Diagnosis of lifetime PTSD in controls who experienced traumatic injuries other than SCI: 26%.			2

Reiber et al. 2010, Epstein et al. 2010, Dougherty et al. 2010, Dougherty et al. 2012, Katon et al. 2013	Physical Vision Hearing	Extremity amputation Head injury Eye injury Hearing loss Chest/Abdominal injury	Trauma	Reiber et al. 2010  1. Self-reported diagnosis of depression Vietnam War participants: 24.5%.  2. Self-reported diagnosis of depression OIF/OEF participants: 24.0%.  3. Self-reported diagnosis of PTSD Vietnam War participants: 37.6%.  4. Self-reported diagnosis of PTSD OIF/OEF participants: 58.7%.	2
		46	クバ	Dougherty et al. 2010 (multiple limb loss)  1. Diagnosis of depression Vietnam War participants: 24.7%.  2. Diagnosis of depression OIF/OEF participants: 19.7%.  3. Diagnosis of PTSD Vietnam War participants: 24.7%.  4. Diagnosis of PTSD OIF/OEF participants: 37.7%.	3
				Dougherty et al. 2012 (bilateral transfemoral limb loss)  1. Diagnosis of depression Vietnam War participants: 21.7%.  2. Diagnosis of depression OIF/OEF participants: 20.0%.  3. Diagnosis of PTSD Vietnam War participants:26.1%.  4. Diagnosis of PTSD OIF/OEF participants: 10.0%.  Epstein et al. 2010	3
				1. Worse QOL was substantially associated with PTSD and depression in the Vietnam and OIF/OEF group (42.9% & 52.0% and 21.7% & 35.3% respectively)*.  **Katon et al., 2013 (traumatic limb loss)*  1. Self-reported depression: 24%.  2. Self-reported PTSD: 59%.	2

 $\Omega$  Ex-contra guerrillas refer to soldiers who fought against the Nicaraguan government (and their government soldiers).

BSI: Bradford Somatic Inventory; GHQ: General Health Questionnaire; HI: Hearing Impairment; HRQOL: Health-related quality of life; ICD: International Classification of Diseases; IV: intravenous; LDH: Lumbar Disc Herniation; OIF: Operation Iraqi Freedom; OEF: Operation Enduring Freedom; PTSD: Post-Traumatic Stress Disorder; QOL: Quality of Life; SCI: Spinal Cord Injury; State Anxiety: anxiety felt at present (during filling in the questionnaire); Trait Anxiety: anxiety felt in general; TBI: Traumatic Brain Injury.

<sup>\*</sup>Univariate analysis

<sup>#</sup> Statistically significant p<0.05

#### Search strategy used in PsychInfo

- 1) exp military personnel/
- 2) exp military veterans/
- exp military deployment/
- 4) exp military duty status/
- 5) "armed forces".ti,ab.
- 6) exp Disabilities/
- 7) exp Disabled Personnel/
- 8) exp communication disorders/
- 9) deaf/ or exp partially hearing impaired/
- 10) exp vision disorders/
- 11) exp Blind/
- 12) exp Amputation/
- 13) impair\*.ti,ab.
- 14) disab\*.ti,ab.
- 15) exp multiple disabilities/
- 16) exp sensory system disorders/
- 17) exp Mental Disorders/
- 18) exp Posttraumatic Stress Disorder/
- 19) exp Combat Experience/
- 20) exp Anxiety Disorders/
- 21) exp Drug Abuse/
- 22) exp suicidal ideation/
- 23) exp affective disorders/
- 24) exp Traumatic Brain Injury/
- 25) "Quality of Life"/
- 26) 1 or 2 or 3 or 4 or 5 or 19
- 27) 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16
- 28) 17 or 18 or 20 or 21 or 22 or 23 or 24 or 25
- 29) 26 and 27 and 28