



Editor-in-Chief

Johno Breeze

Deputy Editor

Piers Page

Editorial Office

BMJ Publishing Group Ltd, BMA House, Tavistock Square, London WC1H 9JR, UK

T: +44 (0)20 7383 6909

F: +44 (0)20 7383 6668

E: info.bmj.military@bmj.com

ISSN: 2633-3767 (print)

ISSN: 2633-3775 (online)

Impact factor: 2.800

Disclaimer: The Editor of *BMJ Military Health* has been granted editorial freedom and *BMJ Military Health* is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. *BMJ Military Health* is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by *BMJ Military Health* does not imply endorsement. BMJ Publishing Group Limited shall not have any liability for any loss, injury or damage howsoever arising from *BMJ Military Health* (except for liability which cannot be legally excluded).

Copyright: © Author(s) (or their employer(s)) 2022. No commercial re-use. See rights and permissions. Published by BMJ.

BMJ Military Health is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Limited, Chennai, India and printed in the UK on acid-free paper.

BMJ Military Health (ISSN No 2633-3767) is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to *BMJ Military Health*, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

The vision of the *BMJ Military Health* is to be recognised by our readership as the world leader in academic military healthcare and health advice. To this end the aim of the journal is to publish original research, contemporary reviews and provide healthcare policy and advice to enhance medical operational capability. It welcomes material from both within the military as well as beyond. It is intended not only to propagate current knowledge and expertise but also to act as an institutional memory for the practice of medicine within the military.

Editorial

- 253** The *BMJ Military Health* Military Rehabilitation special issue
O O'Sullivan, P Ladlow, R J Coppack, A N Bennett

Original research

- 256** Developing UK Defence Rehabilitation research priorities: a 2020 clinical practitioner engagement exercise
R J Coppack, P Ladlow, A N Bennett
- 260** Musculoskeletal complaints in military recruits during their basic training
N L W Keijsers, M ter Stal, N Jonkeergouw, P H Helmhout
- 266** Biomechanical and clinical outcomes in response to inpatient multidisciplinary hip and groin rehabilitation in UK military personnel
R Allan, R P Cassidy, R J Coppack, T Papadopoulou, A N Bennett
- 273** The test–retest reliability of the Military Physical Loading Questionnaire (MPLQ)
R J Coppack, J L Bilzon, A K Wills, T Papadopoulou, R P Cassidy, A M Nicol, A N Bennett
- 279** Use of an isometric mid-thigh pull test during musculoskeletal rehabilitation: can the criterion values from the updated British Army physical employment standards be used to inform UK Defence Rehabilitation practice?
V Walters, R J Coppack, R P Cassidy, C Suffield, T Papadopoulou, J Bilzon, P Ladlow
- 286** Pectoralis major injuries in the military: a surveillance approach to reduce an underestimated problem
V D Hauschild, T L Grier, A Schuh-Renner, L J Forrest, C E Hirtleman, E Pinyan, B H Jones
- 292** The influence of pain, kinesiophobia and psychological comorbidities on the accuracy of rating of perceived exertion in UK military spinal rehabilitation
D Conway, A Bliss, S D Patterson

- 299** Factors associated with low back pain in air force fighter pilots: a cross-sectional study
S R A Gomes, P R F Mendes, L D O Costa, L C C Bulhões, D T Borges, L B Macedo, J Brasileiro
- 303** Clinical application of foot strike run retraining for military service members with chronic knee pain
B Mazzone, A Yoder, R Condon, S Farrokhi
- 308** Effectiveness of virtual reality-based gait education in enhancing the rehabilitation outcomes of injured military personnel
A D Houston, R J Coppack, A N Bennett

Personal views

- 314** Integration of strength training into UK Defence Rehabilitation practice: current trends and future challenges
P Ladlow, D Conway, D Hayhurst, C Suffield, R P Cassidy, R J Coppack
- 320** Neurological rehabilitation following heat illness in the UK Armed Forces
D Wilkins, O O'Sullivan, J Sayer, L Penny, D Roiz de Sa, H Ellis, S Dharm-Datta
- 324** Review of neurological rehabilitation for Multiple Sclerosis in the British Military
O O'Sullivan, L Allsopp, J Mitchell, L Price, K Tourle, H Ellis

Images in clinical practice

- 329** Integrating blood flow restriction with low-load resistance exercise in a UK specialist military primary care rehabilitation facility
D Hayhurst, R J Coppack, C Ingram, D Conway, R P Cassidy, P Ladlow



This article has been chosen by the Editor to be of special interest or importance and is freely available online.

This article has been made freely available online under the BMJ Journals open access scheme. See <http://authors.bmj.com/open-access/>



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

<http://publicationethics.org/>

Member since 2015
JM11029



When you have finished with this please recycle it