## Contents

**Volume 168 Issue 4 | BMJ Military | August 2022**

### Editorial

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>253</td>
<td>The BMJ Military Health Military Rehabilitation special issue</td>
</tr>
<tr>
<td>256</td>
<td>Developing UK Defence Rehabilitation research priorities: a 2020 clinical practitioner engagement exercise</td>
</tr>
<tr>
<td>260</td>
<td>Musculoskeletal complaints in military recruits during their basic training</td>
</tr>
<tr>
<td>266</td>
<td>Biomechanical and clinical outcomes in response to inpatient multidisciplinary hip and groin rehabilitation in UK military personnel</td>
</tr>
<tr>
<td>273</td>
<td>The test–retest reliability of the Military Physical Loading Questionnaire (MPLQ)</td>
</tr>
<tr>
<td>279</td>
<td>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?</td>
</tr>
</tbody>
</table>

### Original research

- **259** Factors associated with low back pain in air force fighter pilots: a cross-sectional study
- **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, RP Cassidy, RJ Coppack
- **320** Neurological rehabilitation following heat illness in the UK Armed Forces
  - D Wilkins, O O’Sullivan, J Sayer, L Penny, D Reis de Sa, H Ellis, S Dharm-Datta
- **324** Review of neurological rehabilitation for Multiple Sclerosis in the British Military
  - O O’Sullivan, L Allopp, J Mitchell, L Price, K Toule, 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

---

### 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, 5th Floor, Tavistock Square, London WC1H 9JR, UK.

T: +44 (0)20 7383 6909  F: +44 (0)20 7383 6668  E: info.bmjmilitary@bmj.com

ISSN: 2633-3767 (print)  ISSN: 2633-3775 (online)

Impact Factor: 2.800

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics: http://publicationethics.org/