

## Corrigendum

Shoulder & Elbow 2017, Vol. 9(1) 71 © The Author(s) 2016 Reprints and permissions: sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/1758573216676951 sel.sagepub.com



Owing to errors made by the author(s), the article is incorrect.

Watson W, Warby S, Balster S, Lenssen R and Pizzari T. The treatment of multidirectional instability of the shoulder with a rehabilitation program: Part 1. *Shoulder&Elbow* 2016; 8: 271–278. DOI: 10.1177/1758573216652086.

The following corrections apply:

Page 272: The heading should read: The Watson program: assessment

Page 273, Figure 1: The caption text for (b) should be for the far right hand side photo and the text for (c) should be the middle photo. The correct figure and caption appears below.



**Figure 1.** (a) Effect of correction into upward rotation when assessing external rotation strength. (b) Posterior to anterior HH correction during loaded horizontal flexion. Note that variations do exist in the direction of subluxation of the HH in some patients, depending on their primary direction of instability. (c) Anterior to posterior humeral head (HH) correction during resisted external rotation at 90\_ elevation. Resited internal rotation can also be utilized.