BMJ

Correction: Study of the measurement and predictive validity of the Functional Movement Screen

Philp F, Blana D, Chadwick EK, et al. Study of the measurement and predictive validity of the Functional Movement Screen. BMJ Open Sport Exerc Med 2018;4:e000357.

During the proofing process the correct numbering was removed from table 1. We now publish the correct formatting for table 1.

Table 1 Illustration of operationalisation of the Deep Squat Test	
Deep Squat	
FMS rules	Number of variables for consideration in real time by the assessor
Upper torso is parallel with tibia or towards vertical	Thorax inclination angle must be less than the tibial inclination angle
Femur below horizontal	2. Long axis of the left femur must pass through the horizontal3. Long axis of the right femur must pass through the horizontal
Knees aligned over feet	4. Left knee joint centre does not exceed medial and lateral borders of the foot in the coronal plane5. Right knee joint centre does not exceed medial and lateral borders of the foot in the coronal plane
Dowel aligned over feet	6. Left dowel position (forwards) does not exceed anterior foot border in the sagittal plane 7. Left dowel position (backwards) does not exceed heel position in the sagittal plane 8. Right dowel position (forwards) does not exceed anterior foot border in the sagittal plane 9. Right dowel position (backwards) does not exceed heel position in the sagittal plane
Keeping your heels in position	10. Left heel displacement must not exceed 5 mm vertically11. Right heel displacement must not exceed 5 mm vertically

Open Access This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/

© Article author(s) (or their employer(s) unless otherwise stated in the text of the article) 2018. All rights reserved. No commercial use is permitted unless otherwise expressly granted.

BMJ Open Sport Exerc Med 2018;4:e000357corr1. doi:10.1136/bmjsem-2018-000357corr1



