



CORRECTION



Correction to: Wheelchair-modified ergometer rowing exercise in individuals with spinal cord injury: a feasibility, acceptability, and preliminary efficacy study

Rasmus Kopp Hansen , Johanna L. J. de Wit, Afshin Samani, Uffe Laessoe , Krystian Figlewski and Ryan Godsk Larsen

© The Author(s), under exclusive licence to International Spinal Cord Society 2022

Spinal Cord Series and Cases (2022)8:55; <https://doi.org/10.1038/s41394-022-00522-w>

Correction to: *Spinal Cord Series and Cases* <https://doi.org/10.1038/s41394-022-00518-6>, published online 30 April 2022

In the Acknowledgements section of this article a company information was missing. The complete text should read:

ACKNOWLEDGEMENTS

We would like to thank the participants who participated in the study. We would also like to acknowledge suppliers of training equipment (Wolturnus A/S for assistive equipment (Bodypoint vests and belt) and arm crank ergometer; Aalborg Rowing Club for lending of a Concept 2 ergometer; Modest Sport for sponsoring Adapt2row units; and iQniter for sponsoring heart rate belts). No financial assistance was received in support of this study.

The original article has been corrected.