Accepted Manuscript

Title: Functional behaviour of spinal muscles after training with an exercise device developed to recruit and train postural muscles

Authors: Tobias Weber, Sauro E. Salomoni, Dorothée Debuse, François Hug, Nick Caplan, Enrico De Martino, Jonathan Scott, Julie Hides, Paul Hodges



PII:	S0966-6362(18)30365-5
DOI:	https://doi.org/10.1016/j.gaitpost.2018.08.033
Reference:	GAIPOS 6489
To appear in:	Gait & Posture
~	
Received date:	11-4-2018
Revised date:	6-7-2018
Accepted date:	27-8-2018

Please cite this article as: Weber T, Salomoni SE, Debuse D, Hug F, Caplan N, De Martino E, Scott J, Hides J, Hodges P, Functional behaviour of spinal muscles after training with an exercise device developed to recruit and train postural muscles, *Gait and amp; Posture* (2018), https://doi.org/10.1016/j.gaitpost.2018.08.033

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Title:

Functional behaviour of spinal muscles after training with an exercise device developed to recruit and train postural muscles

Running title: Trunk muscle function following a novel exercise method

Authors: Tobias Weber^{1,6}, Sauro E. Salomoni², Dorothée Debuse³, François Hug⁸, Nick Caplan³, Enrico De Martino^{2,4}, Jonathan Scott^{1,6}, Julie Hides⁷, Paul Hodges²

Affiliations: ¹European Space Agency, European Astronaut Centre, Space Medicine Office, Cologne, Germany,

²The University of Queensland, NHMRC Centre of Clinical Research Excellence in Spinal Pain, Injury and Health, School of Health and Rehabilitation Sciences, Brisbane, Australia,

³LUNEX International University of Health, Exercise and Sports, Department of Physiotherapy, Differdange, Luxembourg,

⁴Faculty of Health and Life Sciences, Northumbria University, Newcastle upon Tyne, UK, ⁵Sports Medicine Specialisation School, Medicine, Surgery and Neurosciences Department, University of Siena, Italy;

⁶KBRwyle Laboratories GmbH, Cologne, Germany, ⁷Griffith University, Brisbane, Australia.⁸Université de Nantes, Nantes, France

Corresponding author:

Dr Tobias Weber Space Medicine Office Directorate of Human Spaceflight and Operations (HRE-AM) European Space Agency EAC European Astronaut Centre Linder Hoehe, Geb. 12, 51147 Cologne, Germany

T: +49 2203 6001 454 | F: +49 2203 6001 402

Highlights

Download English Version:

https://daneshyari.com/en/article/10129809

Download Persian Version:

https://daneshyari.com/article/10129809

Daneshyari.com