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Authors: Alison R. Oates, Laura Hauck, Renato Moraes, Kathryn M. Sibley



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TITLE: The effects of haptic input on biomechanical and neurophysiological parameters of walking: A

scoping review

Oates, Alison Ra; Hauck, Laurab; Moraes, Renatoc; Sibley, Kathryn M.d

- a) College of Kinesiology, University of Saskatchewan. 87 Campus Drive, Saskatoon, SK, Canada,
 S7T 0E8, alison.oates@usask.ca CORRESPONDING AUTHOR
- b) Department of General Education, Mount Royal University. lhauck@mtroyal.ca
- School of Physical Education and Sport of Ribeirao Preto, University of Sao Paulo, renatomoraes@usp.br
- d) Department of Community Health Sciences and Centre for Healthcare Innovation, University of Manitoba, kathryn.sibley@umanitoba.ca

Highlights

- Adding haptic input during walking may improve walking and help prevent falls
- Recent evidences suggest that adding haptic input can benefit walking
- Greatest effect seen in reducing variability of gait characteristics
- Long-term effects and application to rehabilitation are unknown

Abstract:

Walking is an important component of daily life requiring sensorimotor integration to be successful.

Adding haptic input via light touch or anchors has been shown to improve standing balance; however,

the effect of adding haptic input on walking is not clear. This scoping review systematically summarizes

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