Accepted Manuscript

Effects of balance control through trunk movement during square and semicircular turns on gait velocity, center of mass acceleration, and energy expenditure in older adults

Sun-shil Shin, MSc, PT, Duk-hyun An, PhD, PT, Professor, Won-gyu Yoo, PhD, PT, Professor

PII: S1934-1482(16)00164-7

DOI: 10.1016/j.pmrj.2016.03.002

Reference: PMRJ 1674

To appear in: *PM&R*

- Received Date: 23 June 2015
- Revised Date: 24 February 2016

Accepted Date: 2 March 2016

Please cite this article as: Shin S-s, An D-h, Yoo W-g, Effects of balance control through trunk movement during square and semicircular turns on gait velocity, center of mass acceleration, and energy expenditure in older adults, *PM&R* (2016), doi: 10.1016/j.pmrj.2016.03.002.

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.



1		Title Page
2	1.	Title
3		Effects of balance control through trunk movement during square and semicircular
4		turns on gait velocity, center of mass acceleration, and energy expenditure in older
5		adults
6		
7	2.	Full name of each author / Degree / Affiliation
8		1) Sun-shil Shin, MSc, PT, Department of Rehabilitation and Science, INJE
9		University, Gimhae, South Korea (wwipt@hanmail.net)
10		2) Duk-hyun An, PhD, PT, Professor, Department of Physical Therapy, INJE
11		University, Gimhae, South Korea (dhahn@inje.ac.kr)
12		3) Won-gyu Yoo, PhD, PT, Professor, Department of Physical Therapy, INJE
13		University, Gimhae, South Korea (won7y@inje.ac.kr)
14		
15	3.	Sources of support
16		None declared.
17		
18	4.	Corresponding author
19		WON-GYU YOO, PHD, PT
20		Department of Physical Therapy
21		College of Biomedical Science and Engineering
22		INJE University 197 Inje-ro, Gimhae-si,
23		Gyeongsangnam-do, South Korea, 621-749
24		won7y@inje.ac.kr; Tel.: +82-55-320-3994; Fax: +82-55-329-1678
25		

Download English Version:

https://daneshyari.com/en/article/5575143

Download Persian Version:

https://daneshyari.com/article/5575143

Daneshyari.com