## **Accepted Manuscript**

Effects of Novel Guidance Tubing Gait on EMG Neuromuscular Imbalance and Joint Angular Kinematics during Locomotion in Hemiparetic Stroke Patients

Jeong J. Lee, PT, MS, Joshua (Sung) H. You, PT, PhD

PII: S0003-9993(17)30327-1

DOI: 10.1016/j.apmr.2017.04.018

Reference: YAPMR 56895

To appear in: ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION

Received Date: 17 March 2017

Accepted Date: 12 April 2017

Please cite this article as: Lee JJ, You J(S)H, Effects of Novel Guidance Tubing Gait on EMG Neuromuscular Imbalance and Joint Angular Kinematics during Locomotion in Hemiparetic Stroke Patients, *ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION* (2017), doi: 10.1016/j.apmr.2017.04.018.

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

1	Novel Guidance Tubing Gait
2	
3	
4	Effects of Nevel Cuidence Tubing Coit on EMC Never myseuler Imbalance and Isint
5 6	Effects of Novel Guidance Tubing Gait on EMG Neuromuscular Imbalance and Joint Angular Kinematics during Locomotion in Hemiparetic Stroke Patients
7	Angular Kinematics during Locomotion in Tiemparctic Stroke Fatients
8	Jeong J. Lee, PT, MS <sup>a</sup> & Joshua (Sung) H. You, PT, PhD <sup>b*</sup>
9	
10	<sup>a</sup> Rehabilitation Team, Myongji Hospital, Goyang, Republic of South Korea
11	
12	<sup>b</sup> Sports·Movement Institute & Technology (S·MIT), Department of Physical Therapy, Yonsei
13	University, Wonju, Republic of Korea
14 15	*Address for correspondence: Joshua (Sung) Hyun You, PT, PhD, Sports Movement Institute
16	& Technology (S·MIT), Department of Physical Therapy, Yonsei University, 234 MaeJi-Ri,
17	Heungup-Myon, Wonju City, Kangwondo 220-710, Republic of Korea; Tel: +82 33 760
18	2476; Email: neurorehab@yonsei.ac.kr
19	
20 21	<b>Acknowledgement</b> This study was funded by Yonsei University and a Ministry of Education BK21 grant.
21	This study was funded by Tonsel University and a Winistry of Education BK21 grant.
22	
23	1. Jeong Jae Lee (PT, MS)
23	1. Jeong Jac Lee (1 1, Mb)
24	Affiliation: Rehabilitation Team, Myongji Hospital, Goyang, Republic of South Korea.
25	Address: Rehabilitation Team, Myongji Hospital, 697-24 Hwajung-Dong, Deokyang-Gu,
26	Goyang City, Gyeonggi-Do 412-270, Republic of Korea
27	Tel: +82-10-2589-9115
28	Email: ptljj@naver.com
20	Eman. pujj wnaver.com
29	
30	2. Joshua (Sung) H. You (PT, PhD)
31	Affiliation: Sports-Movement Institute & Technology (S·MIT), Department of Physical
32	Therapy, Yonsei University, Wonju, Republic of Korea
33	Address: Sports·Movement Institute & Technology (S·MIT), Department of Physical Therapy,

## Download English Version:

## https://daneshyari.com/en/article/8753842

Download Persian Version:

https://daneshyari.com/article/8753842

<u>Daneshyari.com</u>