Accepted Manuscript

A method of radial nerve length measurement based on cadaveric investigation

Jae-Gyum Kim, MD, Dasom Kim, Hung Youl Seok, MD, Yoohwan Kim, MD, Kyung-Sook Yang, PhD, Im Joo Rhyu, MD, PhD, Byung-Jo Kim, MD, PhD

PII: S0003-9993(16)30956-X

DOI: 10.1016/j.apmr.2016.08.464

Reference: YAPMR 56657

To appear in: ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION

Received Date: 16 August 2016

Accepted Date: 17 August 2016

Please cite this article as: Kim J-G, Kim D, Seok HY, Kim Y, Yang K-S, Rhyu IJ, Kim B-J, A method of radial nerve length measurement based on cadaveric investigation, *ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION* (2016), doi: 10.1016/j.apmr.2016.08.464.

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

A method of radial nerve length measurement based on cadaveric

1

2	investigation
3	
4	Jae-Gyum Kim, MD ¹ *; Dasom Kim ² *; Hung Youl Seok, MD ¹ ; Yoohwan Kim, MD ¹ ; Kyung-Sook
5	Yang, PhD ³ ; Im Joo Rhyu, MD, PhD ² ; Byung-Jo Kim, MD, PhD ¹
6	
7	¹ Department of Neurology, ² Practical Anatomy Research Institute, and ³ Biostatistics, Korea
8	University College of Medicine, Korea University Medical Center, Seoul, Korea
9	
10	*These two authors contributed equally to this study.
11	
12	Correspondence to:
13	Byung-Jo Kim, MD, PhD
14	Department of Neurology, Korea University College of Medicine, 73 Inchon-ro, Seongbuk-gu, Seoul
15	02841, Korea
16	Tel: +82-10-6264-7457 Fax: +82-2-925-2472
17	E-mail: nukbj@korea.ac.kr
18	
19	Author contributions: J-G Kim, D Kim, H-Y Seok, Y-H Kim and B-J Kim analyzed the data and
20	drafted the manuscript, B-J Kim and I-J Rhyu designed the research, analyzed the data, and made
21	critical revisions of the manuscript.
22	
23	Conflict of interest statement: No conflicting relationships exist for the authors.
24	Study funding: This work was supported by a National Research Foundation of Korea (NRF) grant
25	funded by the Korean Government (MSIP; no. NRF-2015R1A5A7037674) and the Technology
26	Innovation Program (or the Industrial Strategic Technology Development Program) (10049743,
27	"Establishing a medical device development open platform, as a hub for accelerating close firm-

Download English Version:

https://daneshyari.com/en/article/5677818

Download Persian Version:

https://daneshyari.com/article/5677818

<u>Daneshyari.com</u>