

Accepted Manuscript

Title: Anterior cement augmentation of adjacent levels after vertebral body replacement leads to superior stability of the corpectomy cage under cyclic loading – a biomechanical investigation

Author: Ludwig Oberkircher, Antonio Krüger, Dominik Hörth, Juliana Hack, Steffen Ruchholtz, Christoph Fleege, Michael Rauschmann, Mohammad Arabmotlagh



PII: S1529-9430(17)31145-2
DOI: <https://doi.org/10.1016/j.spinee.2017.10.068>
Reference: SPINEE 57528

To appear in: *The Spine Journal*

Received date: 18-8-2017
Revised date: 8-10-2017
Accepted date: 26-10-2017

Please cite this article as: Ludwig Oberkircher, Antonio Krüger, Dominik Hörth, Juliana Hack, Steffen Ruchholtz, Christoph Fleege, Michael Rauschmann, Mohammad Arabmotlagh, Anterior cement augmentation of adjacent levels after vertebral body replacement leads to superior stability of the corpectomy cage under cyclic loading – a biomechanical investigation, *The Spine Journal* (2017), <https://doi.org/10.1016/j.spinee.2017.10.068>.

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 **Anterior cement augmentation of adjacent levels**
2 **after vertebral body replacement leads to superior**
3 **stability of the corpectomy cage under cyclic loading**
4 **– a biomechanical investigation**

5
6 **Ludwig Oberkircher, MD¹**, oberkirc@med.uni-marburg.de

7 **Antonio Krüger, Prof., MD¹**, antonio.krueger@diakonie-sw.de

8 **Dominik Hörth, MD¹**, hoerth@med.uni-marburg.de

9 **Juliana Hack, MD¹**, hackj@med.uni-marburg.de

10 **Steffen Ruchholtz, Prof., MD¹**, ruchholt@med.uni-marburg.de

11 **Christoph Fleege, MD²**, Christoph.Fleege@friedrichsheim.de

12 **Michael Rauschmann, Prof., MD²**, Michael.Rauschmann@sana.de

13 **Mohammad Arabmotlagh, MD²**, m.arabmotlagh@t-online.de

14
15
16 ¹Philipps University Marburg, Center for Orthopaedics and Trauma Surgery, Germany

17 ²Johann Wolfgang Goethe University Frankfurt, Department of Spine Surgery, Germany

18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33 Address correspondence to:

34 PD Dr. med. Ludwig Oberkircher

35 Center for Orthopaedics and Trauma Surgery

36 University Hospital Giessen and Marburg, location Marburg

37 Baldingerstrasse

38 35033 Marburg

39 Germany

40 Phone: 0049-6421-5869125

41 Fax: 0049-6421-5866721

42 E-mail: oberkirc@med.uni-marburg.de

Download English Version:

<https://daneshyari.com/en/article/8804540>

Download Persian Version:

<https://daneshyari.com/article/8804540>

[Daneshyari.com](https://daneshyari.com)