## **ERRATUM**



## Erratum to: Patient-specific instrumentation improved mechanical alignment, while early clinical outcome was comparable to conventional instrumentation in TKA

Werner Anderl · Leo Pauzenberger · Roman Kölblinger · Gabriele Kiesselbach · Georg Brandl · Brenda Laky · Bernhard Kriegleder · Philipp Heuberer · Eva Schwameis

Published online: 2 November 2014

© European Society of Sports Traumatology, Knee Surgery, Arthroscopy (ESSKA) 2014

## Erratum to: Knee Surg Sports Traumatol Arthrosc DOI 10.1007/s00167-014-3345-2

Unfortunately, the Acknowledgement and Conflict of interest section has been published as blinded version. The complete version is given below:

**Acknowledgments** The authors want to thank Nicolai Thun-Hohenstein, Fabian Plachel, and Jakob Schanda for their assistance and participation in this study.

**Conflict of interest** The TKA system GMK<sup>®</sup> Primary was designed by Medacta International S.A., Castel San Pietro, Switzerland, in cooperation with the senior author, who will receive royalties for his contribution regarding the design of the implant. W.A. is a consultant for Medacta. However, Medacta had no influence on study design, data collection, interpretation of the results, or the writing of the final article. There was no external funding source for this study.

The online version of the original article can be found under doi:10.1007/s00167-014-3345-2.

W. Anderl  $(\boxtimes)$  · L. Pauzenberger · R. Kölblinger · G. Kiesselbach · G. Brandl · B. Laky · B. Kriegleder ·

P. Heuberer · E. Schwameis

Department of Orthopedics, St. Vincent Hospital,

Stumpergasse 13, 1060 Vienna, Austria

e-mail: werner.anderl@bhs.at

