Correction: Analysis of Secure Apps for Daily Clinical Use by German Orthopedic Surgeons: Searching for the “Needle in a Haystack”

Florian Dittrich¹, Dr Med; Sascha Beck¹,², Dr Med; Anna Katharina Harren³, Dr Med; Felix Reinecke⁴; Sebastian Serong⁴, Dr Med; Jochen Jung⁵, Dr Med; David Alexander Back⁶, PD; Milan Wolf⁴; Stefan Landgraeber⁴, Prof Dr

¹Department for Orthopaedics and Orthopaedics Surgery, Saarland University Medical Center and Saarland University Faculty of Medicine, Homburg, Germany
²Sportsclinic Hellersen, Lüdenscheid, Germany
³Department of Plastic, Reconstructive & Aesthetic Surgery, Specialized Clinic Hornheide, Münster, Germany
⁴Center for Orthopedics and Traumatology, University Medicine Essen, Essen, Germany
⁵Department for Orthopedics, Diakonie Hospital Bad Kreuznach, Bad Kreuznach, Germany
⁶Clinic of Traumatology and Orthopedics, Bundeswehr Hospital Berlin, Berlin, Germany

Corresponding Author:
Florian Dittrich, Dr Med
Department for Orthopaedics and Orthopaedics Surgery
Saarland University Medical Center and Saarland University Faculty of Medicine
Kirbergerstr 100
Homburg
Germany
Phone: 49 68411624520
Email: florian.dittrich@uks.eu

Related Article:
Correction of: https://mhealth.jmir.org/2020/5/e17085/
(JMIR MHealth UHealth 2020;8(6):e21600) doi: 10.2196/21600

In “Analysis of Secure Apps for Daily Clinical Use by German Orthopedic Surgeons: Searching for the “Needle in a Haystack” (JMIR Mhealth Uhealth 2020;8(5):e17085) the authors noted an error.

The paper was incorrectly listed as the article type “Review.” The correct article type is “Original Paper.”

The correction will appear in the online version of the paper on the JMIR Publications website on June 24, 2020, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article has also been resubmitted to those repositories.
provided the original work, first published in JMIR mHealth and uHealth, is properly cited. The complete bibliographic information, a link to the original publication on http://mhealth.jmir.org/, as well as this copyright and license information must be included.