Erratum to: The Vectra M3 3-dimensional digital stereophotogrammetry system: A reliable technique for detecting chin asymmetry

Stina Hansson^[], Emil Östlund^[], Farhan Bazargani^[],*

¹Department of Orthodontics, Postgraduate Dental Education Center and School of Medical Sciences, Faculty of Medicine and Health, Örebro University, Örebro, Sweden

Dear Editor,

The authors would like to inform you of an error that occurred in our recently published article "The Vectra M3 3-dimensional digital stereophotogrammetry system: A reliable technique for detecting chin asymmetry" 2022 Mar;52(1):43-51. doi:10.5624/isd.20210168.

On page 44, in the first paragraph of the section titled "Material and Methods", there is mistake regarding the article been adhered to *the Regional Ethical Review Board in Uppsala, Sweden, which followed the guidelines of the Declaration of Helsinki, approved the study protocol (Dnr:* 2018/308). The correct statement should refer that the 2018/308 ethical approval does not cover this study. The University of Orebro's ethical committee though did not find it necessary, for this particular study, to seek an ethical approval. The correct text should read: "The Ethical committee of the University of Örebro did not find it necessary for this article to seek ethical approval."

The authors apologize for this oversight and any confusion it may have caused to our readers. This error does not affect the overall conclusions and the implications discussed in our study.

The authors are grateful for the opportunity to correct this mistake and appreciate your assistance in maintaining the accuracy of our work.'

Published online August 2, 2023

Copyright © 2023 by Korean Academy of Oral and Maxillofacial Radiology

^{*}Correspondence to : Prof. Farhan Bazargani Department of Orthodontics, P.O. Box 1126, SE-701 11 Örebro, Sweden and School

of Medical Sciences, Faculty of Medicine and Health, Örebro University, Örebro SE-701 82, Sweden

Tel) 46-19-602-4050, E-mail) farhan.bazargani@regionorebrolan.se

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/3.0) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited. Imaging Science in Dentistry • pISSN 2233-7822 eISSN 2233-7830