

Corrigendum



Corrigendum: Comparison of Mobile Application-Based ECG Consultation by Collective Intelligence and ECG Interpretation by Conventional System in a Tertiary-Level Hospital

You Mi Hwang (b), MD, PhD1, Ji-Hyun Kim (b), MD, PhD2, and Yoo Ri Kim (b), MD, PhD2

¹Department of Cardiology, St.Vincent's Hospital, The Catholic University of Korea, Seoul, Korea ²Division of Cardiology, Department of Internal Medicine, Dongguk University College of Medicine, Goyang, Korea

► This corrects the article "Comparison of Mobile Application-Based ECG Consultation by Collective Intelligence and ECG Interpretation by Conventional System in a Tertiary-Level Hospital" in volume 51 on page 351.



Copyright © 2021. The Korean Society of Cardiology

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (https://creativecommons.org/licenses/by-nc/4.0) which permits unrestricted noncommercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

ORCID iDs

You Mi Hwang 📵

https://orcid.org/0000-0001-8385-6485 Ji-Hyun Kim

https://orcid.org/0000-0001-9162-2259 Yoo Ri Kim (D

https://orcid.org/0000-0001-7351-1299

In this article, the conflicts of interest and consent statement were omitted. The conflicts of interest disclosures and consent statement should have been as follows:

- Conflict of Interest:

The corresponding author, Yoo Ri Kim is a consultant (receiving consulting fees) of InterMD company and an (unpaid) advisor of Digital Heathcare Partners (DHP). The other authors have no financial conflicts of interest with InterMD.

There is no conflict of interest to declare regarding 'KT' in figure 1.

- Consent Statement: Informed Consent was obtained from the doctors in Figure 1.

We apologize for the error and the inconvenience that we caused.