

Original Paper

Cloud Connected Non-Invasive Medical Device for Instant Left Ventricular Dysfunction Assessment via Any Smartphone

Mark Skowronski^{1*}, PhD; Kaustubh Kale^{1*}, MS; Steven Borzak^{2*}, MD, FACC; Robert Chait^{2*}, MD, FACC

¹Aventusoft LLC, Boca Raton, FL, United States

²JFK Medical Center, University of Miami, Atlantis, FL, United States

* all authors contributed equally

Corresponding Author:

Kaustubh Kale, MS

Aventusoft LLC

3651 FAU Boulevard

400

Boca Raton, FL, 33431

United States

Phone: 1 954 399 3335

Fax: 1 416 340 9998

Email: kaustubh@aventusoft.com

Abstract

See manuscript file.

(*iproc 0000;##(##):e##*) doi:[10.2196/11880](https://doi.org/10.2196/11880)

KEYWORDS

diabetes mellitus, type 2; left ventricular dysfunction; heart failure; Framingham index; ejection fraction

Acknowledgments

See manuscript file.

Conflicts of Interest

See manuscript file.

Authors' Contributions

See manuscript file.

Edited by T Hale; ###Reviewer names will be inserted here### published 00

Please cite as:

Skowronski M, Kale K, Borzak S, Chait R

Cloud Connected Non-Invasive Medical Device for Instant Left Ventricular Dysfunction Assessment via Any Smartphone

iproc 0000;##(##):e##

URL: <http://www.iproc.org/0000/0/e0/>

doi: [10.2196/11880](https://doi.org/10.2196/11880)

PMID:

©Mark Skowronski, Kaustubh Kale, Steven Borzak, Robert Chait. Originally published in Iproceedings (<http://www.iproc.org>), 00.00.0000. This is an open-access article distributed under the terms of the Creative Commons Attribution License (<https://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work, first published in Iproceedings, is properly cited. The complete bibliographic information, a link to the original publication on <http://www.iproc.org/>, as well as this copyright and license information must be included.