

## HEARTio's First Clinical Paper Accepted for Publication in Canadian Journal of Cardiology

**PITTSBURGH – September 10, 2021** – HEARTio, a digital diagnostic startup utilizing artificial intelligence to help emergency providers identify heart abnormalities more quickly, more accurately, and at a fraction of the cost, announced today that its first clinical paper, "Deep Learning Algorithm Predicts Angiographic Coronary Artery Disease in Stable Patients Using Only a Standard 12-lead Electrocardiogram" has been accepted for publication in the Canadian Journal of Cardiology. The paper references HEARTio's initial clinical study into their primary product's, ECGio, initial clinical efficacy study.

The retrospective study was conducted on 1659 patients and focused primarily on the ability of ECGio's electrocardiogram interpretation algorithm to predict the presence and severity of coronary artery disease. This publication has an expected print date in late 2021, and will pave the way for future studies.

Utkars Jain, Co-founder, and Chief Executive Officer of HEARTio stated, "We are excited to work with the editorial team at the Canadian Journal of Cardiology to publish the results of our initial study. This is an exciting step forward for HEARTio as we begin to gain acceptance for ECGio within the medical community." HEARTio now works to expand upon the early success from this study with expansion into other areas of study and with additional volume.

## **About HEARTio**

HEART INPUT OUTPUT, INC. ("HEARTio") is a digital diagnostic startup utilizing artificial intelligence to help emergency providers identify heart abnormalities more quickly, more accurately, and at a fraction of the cost. HEARTio is committed to savings lives, reducing healthcare costs, and improving the Emergency Department experience for all. Additional information about HEARTio can be found at www.heartio.ai.

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