

Human Intelligence Enhanced by Artificial Intelligence

A REVOLUTION IN CARDIOVASCULAR IDENTIFICATION AND MANAGEMENT

CardioCare

Digital Health Platform

The CardioCare platform helps physicians identify and manage at-risk structural heart disease patients to improve outcomes.

THE PREVALENCE OF STRUCTURAL HEART DISEASE CONTINUES TO BE SUBSTANTIAL AND MORE COMMON AS PATIENTS AGE¹

7.1% TR

MR 6.5%

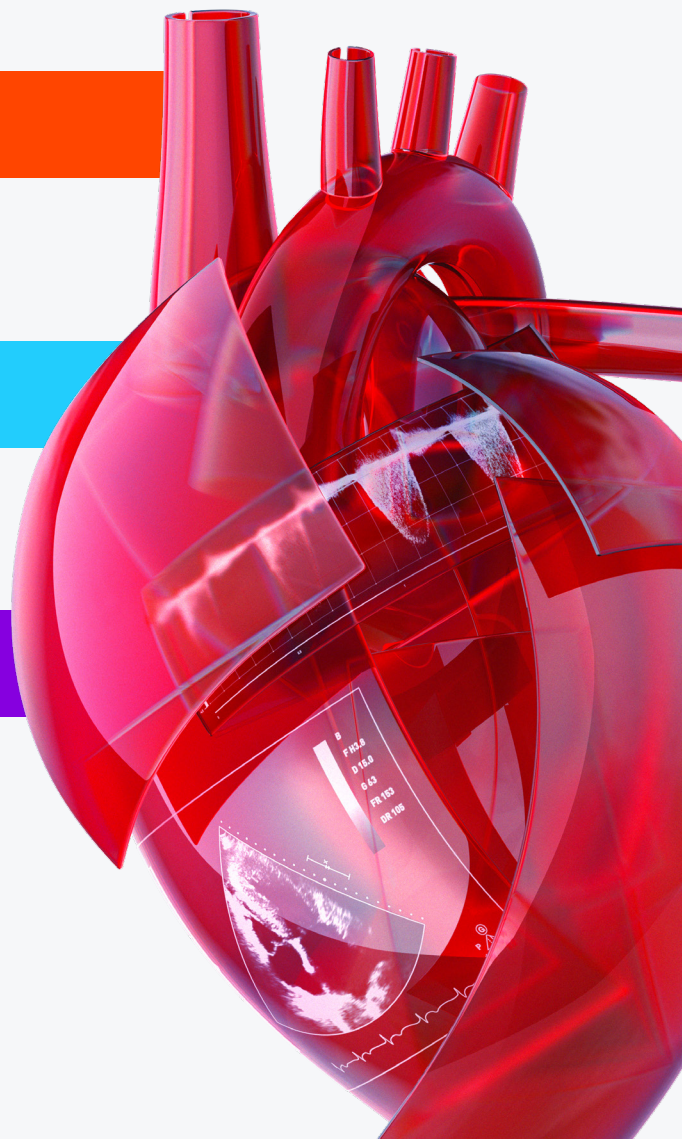
4.1% AS

AR 2.3%

0.5% MS

1. Brennan JM, et al. Poster presented at: American College of Cardiology 71st Annual Scientific Session & Expo; April 2-4, 2022; Washington, DC.

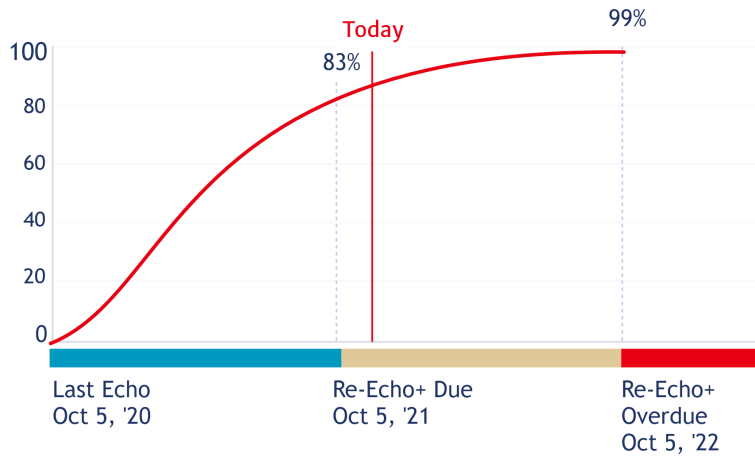
aortic regurgitation (AR), aortic stenosis (AS), artificial intelligence (AI), mitral regurgitation (MR), mitral stenosis (MS), structural heart disease (SHD), tricuspid regurgitation (TR)



Hospital systems face significant challenges that may unintentionally delay patient care. Poor outcomes and high mortality are possible consequences of delayed therapy for patients with severe SHD.

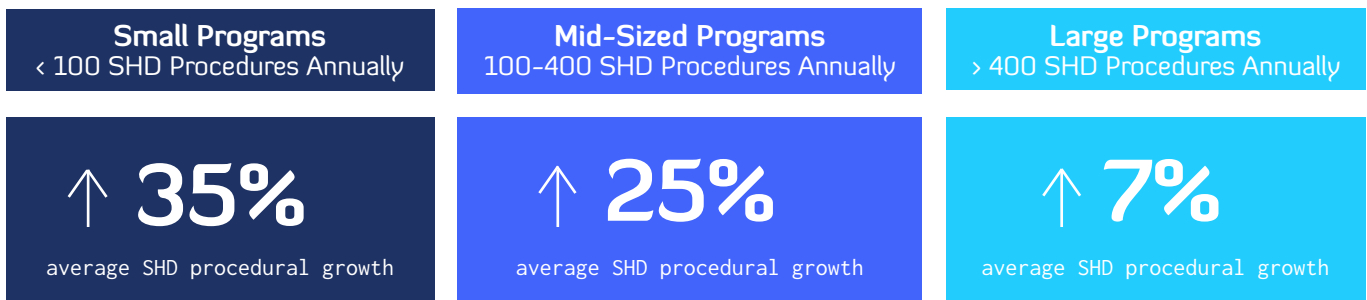
Artificial intelligence solutions, like the CardioCare platform, are a better way to improve efficiencies and help hospital systems identify at-risk patients.

HELPING PHYSICIANS PREDICT THE PROGRESSION OF MODERATE AS²



The CardioCare platform applies Artificial Intelligence (AI) to your hospital's echos and uses proprietary predictive algorithms to help physicians identify patients who may have progressed from moderate to severe disease.

The CardioCare platform helps physicians improve the quality of care for SHD patients³



2. Moualla SK, et al. Intelligence-Based Medicine. 2022;6:100062.

3. Analysis represents average growth from 17 CardioCare sites with baseline data one year after implementing the CardioCare platform.

For more information, please visit egnitehealth.com/solutions

🐦 @egnitehealth in [linkedin.com/company/egnite-health/](https://www.linkedin.com/company/egnite-health/)

The CardioCare platform is not intended for use in the diagnosis, cure, mitigation, or prevention of cardiovascular diseases.

©2023 egnite, Inc. All Rights Reserved. egnite, egnite Inc., the spark logo, CardioCare, and the heart logo are trademarks of egnite, Inc or its affiliates. All other trademarks are property of their respective owners.

