Improving Patient Identification to Grow Guideline-Directed Procedures

A LARGE HEART PROGRAM'S EXPERIENCE WITH THE CARDIOCARE PLATFORM

CardioCare

Digital Health Platform

GOALS:

- Increase appropriate specialist evaluations for structural heart disease, heart failure, and atrial fibrillation
- 2 Drive aortic valve replacement (AVR) program growth

REAL-WORLD RESULTS WITH THE CARDIOCARE PLATFORM

TAVR SAVR NATIONAL AVERAGE AVR GROWTH 9%1

AVR Growth

Our heart program is managing a large CV patient population. Implementing this platform will help focus our providers' time and improve resource efficiencies by automatically identifying at-risk patients to prioritize for appropriate care. By leveraging technologies that help our clinicians deliver early identification and timely treatment, we can ensure our community is living longer and healthier lives.

2024

Cardiothoracic Surgeon

219

2023



CARDIOCARE PLATFORM IMPACT²

Leveraging technology to minimize care gaps and ensure holistic cardiovascular program growth.

NET NEW IDENTIFIED SHD INTERVENTIONS 20

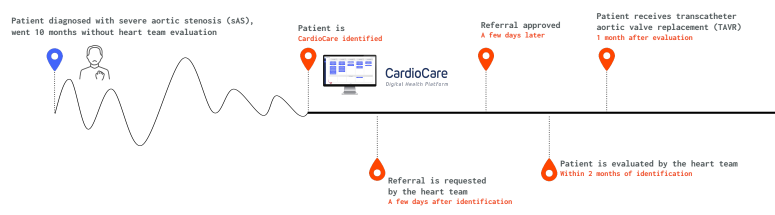
NET NEW IDENTIFIED HF INTERVENTIONS

NET NEW IDENTIFIED AFIB INTERVENTIONS

1 2

PATIENT STORY

65-year-old male patient treated less than 90 days after being CardioCare identified



For more information, please visit egnitehealth.com/solutions

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

aortic valve replacement (AVR), this includes TAVR and SAVR transcatheter aortic valve replacement (TAVR) surgical aortic valve replacement (SAVR)

1. Based on data from teaching and non-teaching institutions across the U.S. participating in the egnite Database (egnite, Aliso Viejo, CA, USA) with appropriate permissions.

2. Patients identified by CardioCare for a specific disease state or therapy who were previously unknown to that specialty team or are not on a care pathway to treatment for that disease (2024).

 ${\tt egnite, egnite \ Inc., the \ spark \ logo, \ Cardio Care, \ and \ the \ heart \ logo \ are \ trademarks \ of \ egnite, \ Inc.}$

All other trademarks are property of their respective owners.

Patent pending. For details regarding patents/patent applications applicable to the CardioCare platform, visit www.egnitehealth.com. @2025 egnite, Inc. All Rights Reserved.

egnite · 65 Enterprise, Suite 455 Aliso Viejo, CA 92656 · egnitehealth.com

PP-0080 v 1.0

