

Human Intelligence Enhanced by Artificial Intelligence

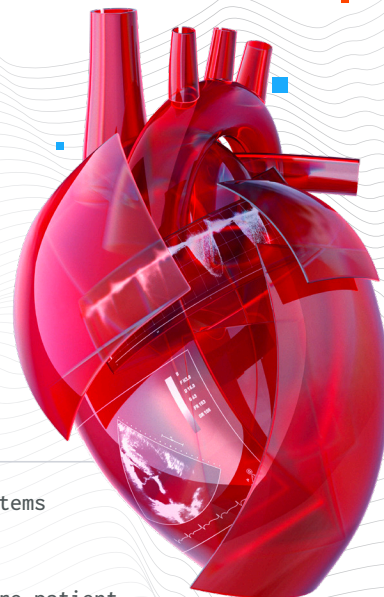
CardioCare

Digital Health Platform

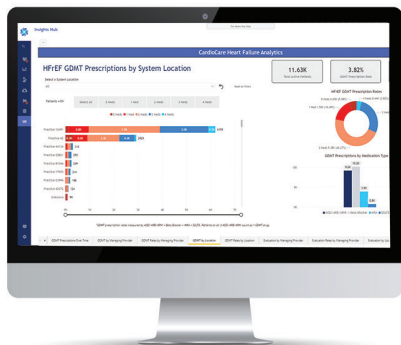
A REVOLUTION IN CARDIOVASCULAR IDENTIFICATION AND MANAGEMENT

What began as a bold idea is now a single-source solution that helps healthcare systems elevate CV patient care.

The CardioCare platform applies the power of egnite's big data to a hospital's entire patient population and uses proprietary artificial intelligence algorithms to identify at-risk patients and help physicians prioritize care and guideline-directed therapy.

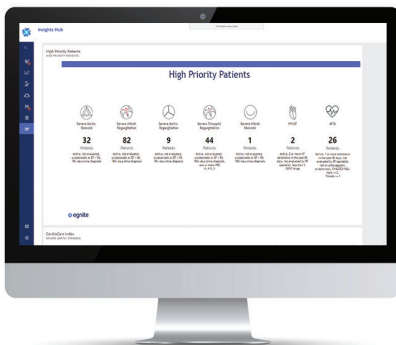


The CardioCare platform software delivers:



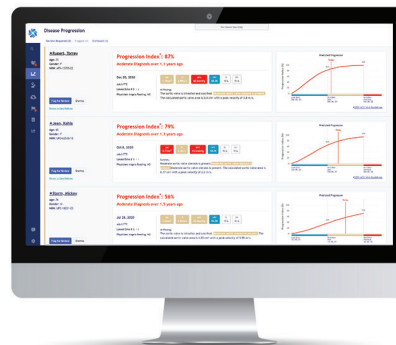
POPULATION HEALTH MANAGEMENT

Automatically identify and manage your hospital system's entire SHD, HFrEF, and AF patient population to ensure they receive timely, guideline-directed therapy



INSIGHTS ON DEMAND

Prioritize care for patients eligible for life-saving therapy



PREDICTIVE ALGORITHMS^{1,2}

Identify patients with a higher likelihood of having under-diagnosed severe disease

The CardioCare platform helps physicians improve quality of care:

Average SHD Procedural Growth³

↑ **25%**

Improvement in HFrEF GDMT⁴

up to...
↑ **21%**

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

2. Thomas JD, et al. Intelligence-Based Medicine. 2022;6:100059.

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

4. Data representative of 1 HF center of excellence teaching institution from 1/1/2020 - 11/30/2022.

atrial fibrillation (AF), cardiovascular (CV), guideline-directed medical therapy (GDMT), heart failure with reduced ejection fraction (HFrEF), structural heart disease (SHD)



The CardioCare platform provides a comprehensive view of your cardiovascular patient population, identifying at-risk patients to help close gaps in patient care.

1 Software Capabilities

The CardioCare platform unlocks access to population health management across the cardiovascular service line:



AORTIC STENOSIS



MITRAL REGURGITATION



AORTIC REGURGITATION



TRICUSPID REGURGITATION



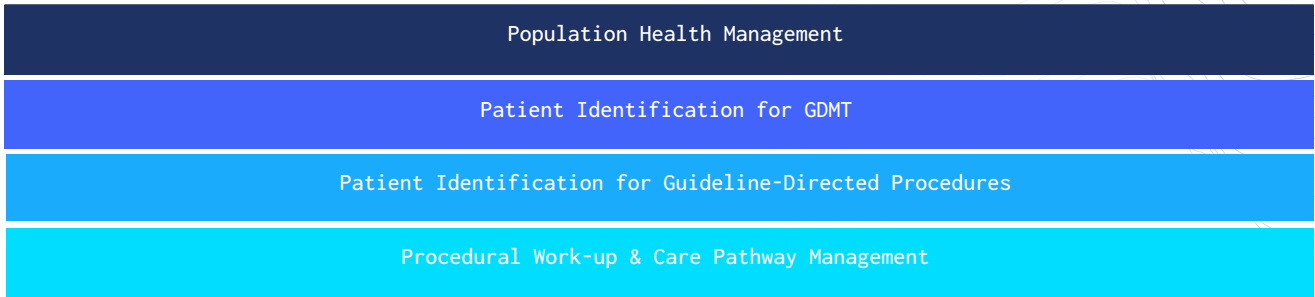
MITRAL STENOSIS



HFrEF



ATRIAL FIBRILLATION



2 Powerful Insights

Delivers on-demand insights of your hospital system's entire CV patient population to reduce variability and ensure patients receive timely therapy:

On-Demand Access to Hundreds of Insights

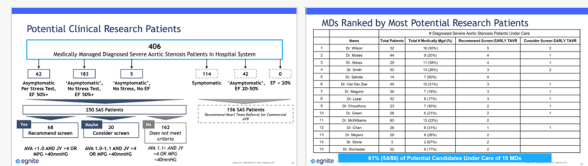
Custom Analytics* (30 hours per year)

Examples Include:

- Peer benchmarking
- Variability in guideline-directed care
- Improve high-risk patient management

Examples Include:

- Publication initiatives driven by your Research Department
- Customized research into your patient population



Talk to your **egnite** representative about how to elevate the standard of care for your cardiovascular patients with the CardioCare platform.

[@egnitehealth](https://twitter.com/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, treatment or prevention of cardiovascular diseases.

+ Additional charges apply.

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