

The Only Platform Proven to Improve Care Quality and Operational Efficiency

FOR PROGRESSIVE CARDIOVASCULAR PROGRAMS

CardioCare

Digital Health Platform

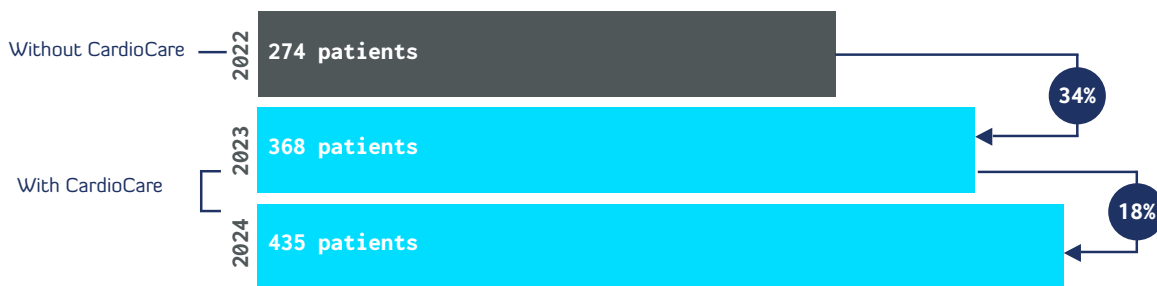
Built as an end-to-end solution, the CardioCare platform helps care teams identify and manage cardiovascular patients from diagnosis to treatment—enabling timely intervention and improving operational efficiency.



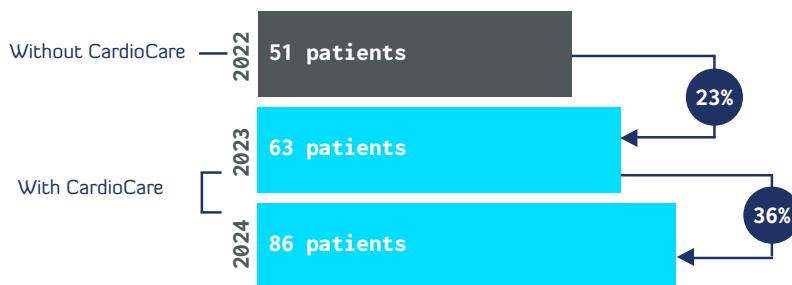
THE CARDIOCARE PLATFORM IMPROVES TIME TO TREATMENT

Year-Over-Year Increase in Severe Aortic Stenosis Patients Treated Within 90 Days

Improved Time to Treatment for a Large Health System¹



Improved Time to Treatment for a Mid-Sized Health System²



HEART TEAM CLINIC MIX



“

Before CardioCare, we would see 15 patients and only 2 or 3 of those patients receive treatment. Now with CardioCare, out of the 15 patients we see, 11 or 12 patients are receiving treatment.

- Interventional Cardiologist

Keep Your Team One Step Ahead

The leading platform for guideline-driven population health management across the cardiovascular service line.



AORTIC
STENOSIS



MITRAL
REGURGITATION



AORTIC
REGURGITATION



TRICUSPID
REGURGITATION



MITRAL
STENOSIS

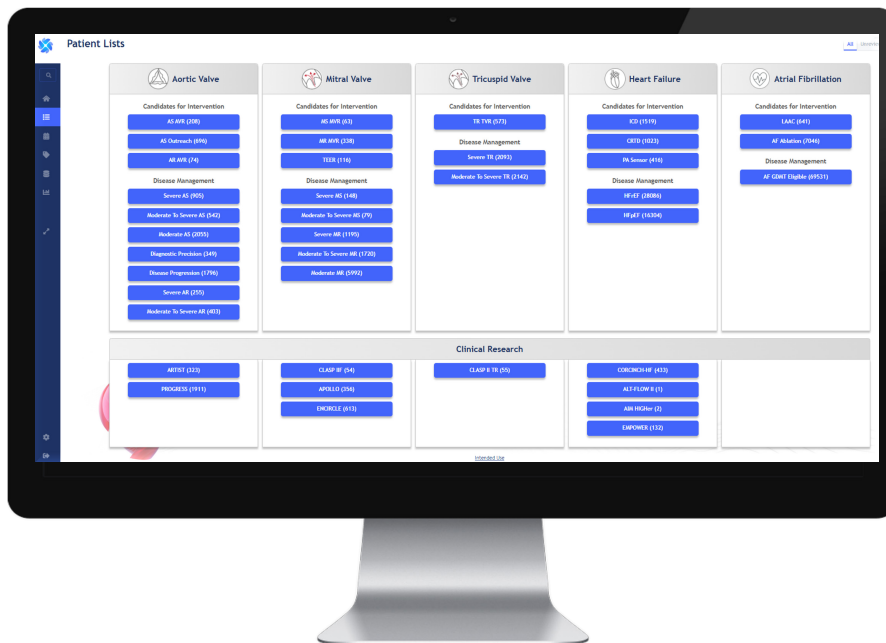


HEART
FAILURE



ATRIAL
FIBRILLATION

Cut Through the Noise, Direct Your Team to What Matters Most



Natural Language Processing^{3,4}

Transforms unstructured data into insights that support clinicians in making informed decisions.

AI-Powered Pre-Screening

Scans 3,000+ EMR codes, medications, and echo parameters automatically, identifying patients likely eligible for therapy per the AHA/ACC guidelines.

Predictive Modeling^{5,6}

Prioritizes patients for secondary review to confirm diagnosis and monitor AS disease progression.

For more information, please visit egnitehealth.com/solutions

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1. From a large health system treating 1,100 SAS patients a year
2. From a mid-sized health system treating 223 SAS patients a year
3. Published and validated algorithms as follows: Thomas JD, Petrescu OM, Moualla SK, Dobbles M, Hays JC, Rodriguez E, Barnhart GR. Artificial intelligence to assist physicians in identifying patients with severe aortic stenosis. *Intelligence Based Medicine*. 2022;6:100059. doi: 10.1016/j.ibmed.2022.100059 ; Moualla SK, McCarthy PM, Thomas JD, Dobbles M, Petrescu OM, Loper T, Barnhart GR, Brennan JM. Artificial intelligence-enabled predictive model of progression from moderate to severe aortic stenosis. *Intelligence-Based Medicine*. 2022;6:100062. doi: 10.1016/j.ibmed.2022.100062 ; Brennan JM, Petrescu M, McCarthy P, Moualla S, Nance H, Barnhart GR, Rodriguez E, Thomas J. Contemporary prevalence of valvular heart disease & diagnostic variability across centers. Poster presented at: American College of Cardiology 71st Annual Scientific Session & Expo; April 2-4, 2022; Washington, DC
4. Gaps in Contemporary Echocardiographic Reporting Quality for Mechanisms of Mitral Regurgitation: A Call to Action Asch, Federico M. Sharma, Rahul P. Cubeddu, Robert J. G  n  reux, Philippe Dobbles, Michael Rodriguez, Evelio Thomas, James D. Gillam, Linda D. et al. *Journal of the American Society of Echocardiography*, Volume 37, Issue 1, 108 - 110
5. Moualla SK, et al. *Intelligence-Based Medicine*. 2022;6:100062
6. Thomas JD, et al. *Intelligence-Based Medicine*. 2022;6:100059.

* 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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