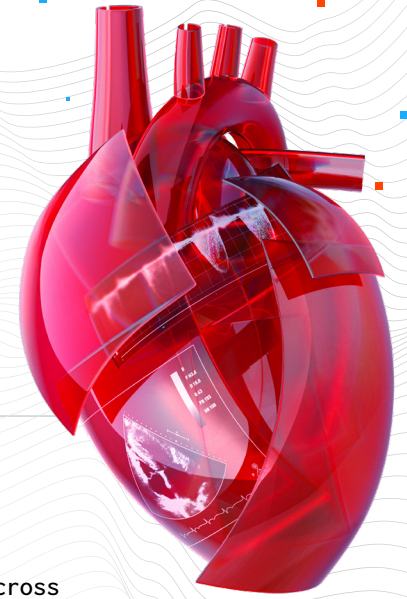


Standardizing the Quality of Care for Structural Heart Programs

CardioCare

Quality Optimization Platform



REDUCING VARIABILITY IN CARE

Patients with structural heart disease can take very different routes before reaching the heart team. It can be difficult to reduce variability in care across the hospital system for this large patient population.

With the CardioCare platform, partnering programs:

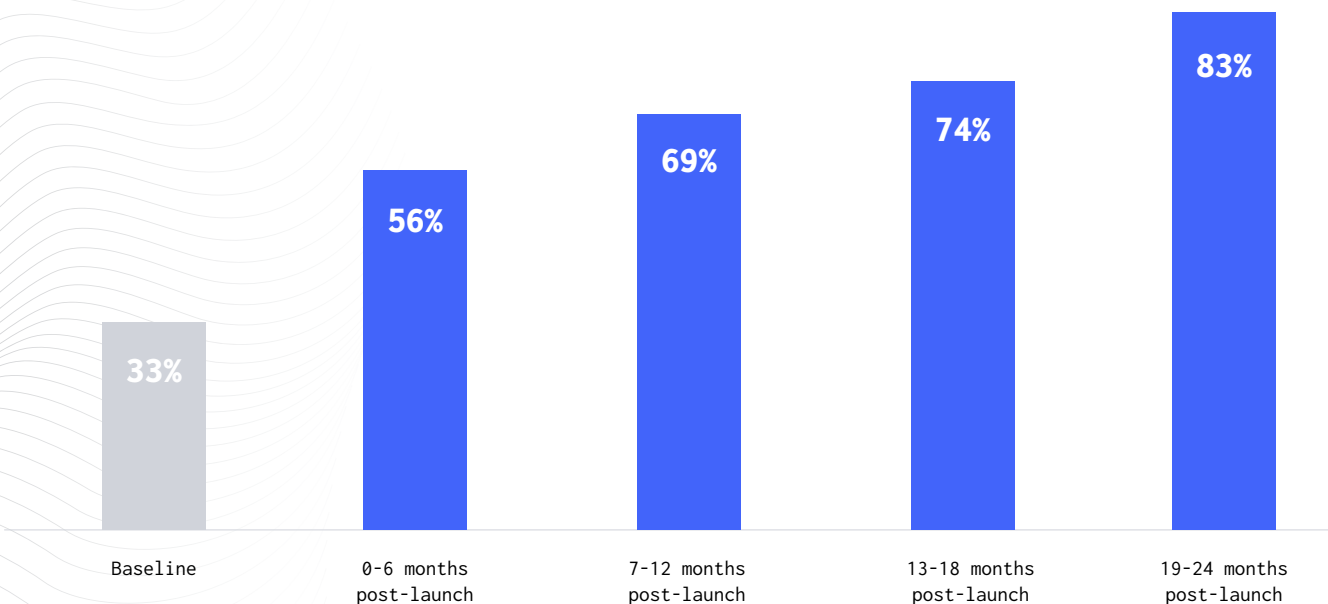
- Reduce variability in diagnosis
- Improve guideline directed therapy rates

DRIVING SUSTAINABLE QUALITY IMPROVEMENT

Sites using the CardioCare platform observe sustainable quality improvement within their echo labs, reproducing these results throughout their hospital system.

Adherence to Three-Measurement Protocol¹

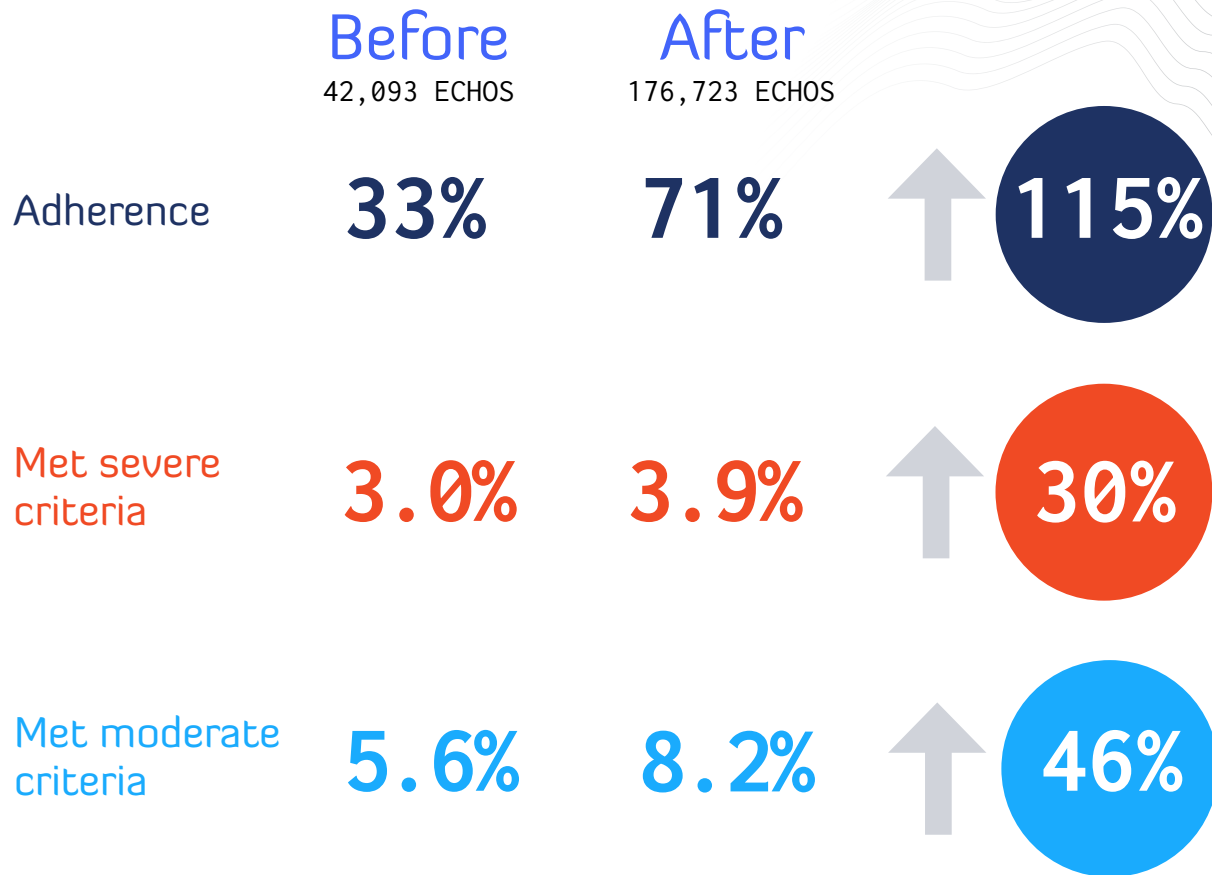
N=17 sites using the CardioCare platform



1. Per the AHA/ACC Guidelines to assess aortic stenosis, (Aortic Valve Area, Jet Velocity, & Mean Pressure Gradient).

IMPROVING QUALITY ACROSS THE CARE CONTINUUM

Consistent capture of guideline-recommended measurements¹ for aortic stenosis can help physicians better identify aortic stenosis patients, providing a complete view of patients who otherwise could have been missed.



N=14 sites

Reducing variability in care for this patient population is critical to early identification and improving patient outcomes.

For more information, please visit egnitehealth.com/solutions

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* This product is not intended for use in the diagnosis, cure, mitigation, treatment or prevention of structural heart diseases.

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