

Improving Cardiac Care

Through Advanced Remote Monitoring

A specialized cardiology healthcare center comprises 10 dedicated cardiologists serving a diverse patient population of 18,000 individuals annually

Challenge

<u>The Monitoring</u> Dilemma

- Limited patient visibility between visits
- High preventable emergency risks
- Reactive care approach
- Rising ER visits and hospitalizations

<u>The Hidden</u> <u>Consequences</u>

- Life-threatening health risks
- Higher healthcare costs
- Reduced trust and satisfaction
- Incomplete cardiac care

Solution

In January 2023, the practice adopted c-lynx's Remote Patient Monitoring (RPM) program.

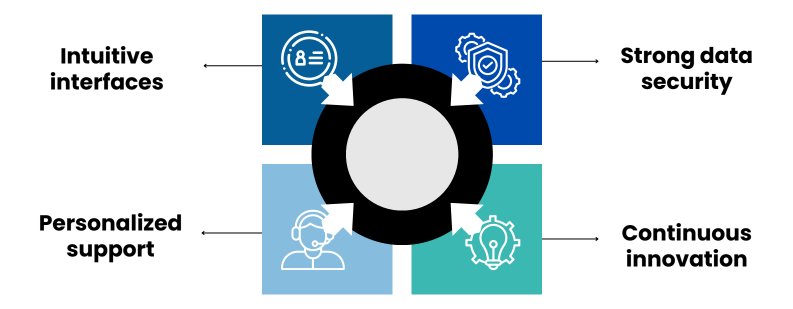


Solutions Offered:

- Secure Data Mangement
- 24/7 Patient Tracking
- Real Time Insights
- Seamless Communication
- User Friendly Monitoring Devices



Results



Remarkable Outcomes



Broader Impact

The RPM program improved:

- Care delivery
- **▶** Efficiency
- ➤ Patient-provider relationships
- > Cardiac health management





Patient and Provider Perspectives

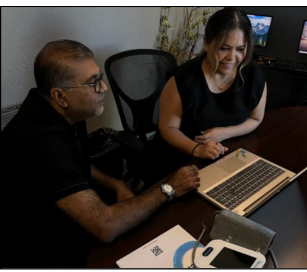
- Continuous monitoring eased patient and provider concerns
- Providers gained actionable health insights
- Reduced anxiety for patients and staff

The Deeper Significance

This case study highlights a pivotal shift in healthcare:

- From reactive to proactive care
- Using technology to enhance patient-centered treatment
- Proving innovation's impact on outcomes





For comprehensive care, continuous monitoring and tech integration are essential, not optional.

With the right tools and strategies, let's transform patient care, lower risks, and build more efficient healthcare systems.