

Elastic Care is pending FDA approval real-time remote patient monitoring and telemedicine platform, combines cutting edge hardware, Al-driven pattern recognition, and a platform to engage practitioners and other caregivers. The device delivers a cost-effective, fast, high-quality and high-precision medical data to reduce the symptom to treatment interval from months to days.

The problem

The current cardiac-care ecosystem is expensive, time-consuming to engage, and out of reach for the most affected populations.

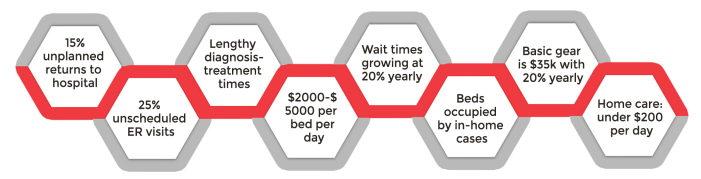
- Symptom to treatment time is over 6 months.
- Costs increase as cases worsen. People die waiting.
- Hospital beds are taken up by cases that can be monitored remotely.
- Chronic diseases take multiple visits.
- Diagnostic centers and doctors aren't where they're needed.

Our Solution

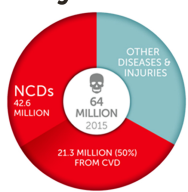
A remote telemedicine platform that aggregates data and analyses it in realtime. Based on cutting-edge proprietary hardware and Al.

- Mobile = patients at home, practitioners anywhere.
- Free up beds = massive cost reduction.
- Al analysis = quicker reaction time, consistent, adaptive.
- Small device, easily available = chronic cases can be continually monitored and better treated.
- Ecosystem = third-party devices easily integrated.
 Vast opportunities for VARs.

Cardiac-related HealthCare Synopsis



Did you know?



According to MarketWatch, Cardiac monitoring and cardiac rhythm management market is expected to exceed US \$ 25 Billion







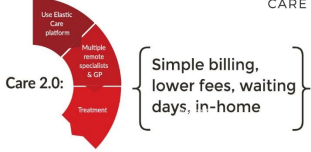


Cardiac Diagnosis & Care





Complex billing, high fees, waiting months, on-site



Benefits

- Lives saved: Early, preventive intervention (alerts)
- Practitioner convenience: multiple patients monitored by a single practitioner; rapidly reusable device
- Patient convenience: be at home instead of visiting docs multiple times, especially for chronic cases
- High data precision: 12 leads
- Multiple metrics: Temperature, breathing, movement,
 Full medical-grade ECG versus self-assessment
- Alerts: Early, preventive intervention before onset of symptoms
- Lower costs for everyone: Reduced readmissions, proactive post-discharge monitoring, lower costs to use
- Faster resolution: Rapid data sharing with all healthcare stakeholders
- Caregiver peace of mind from status updates
- Revenue from additional services for partners: Higher ROI
- An ecosystem-based approach that aggregates data from a growing number of smart BLE enabled sensors

What healthcare practitioners



Service Model

