

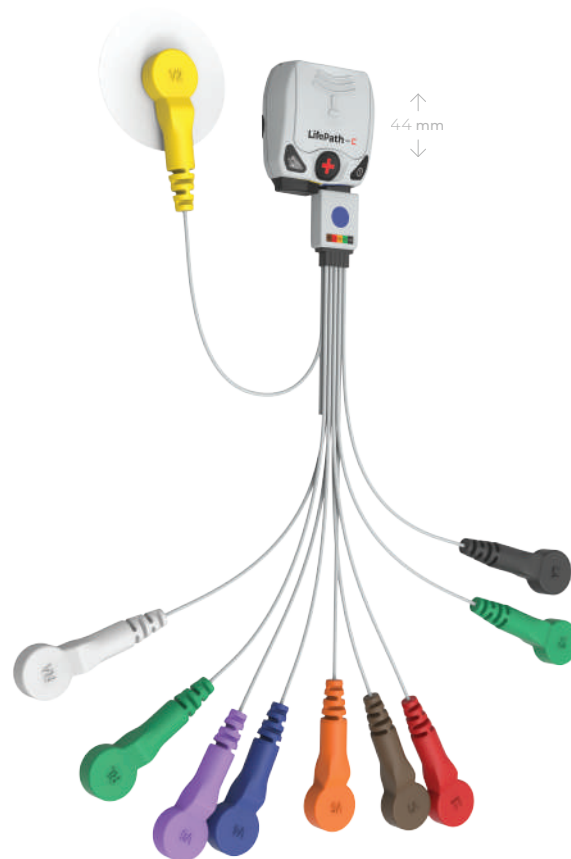
# AI Driven Remote Patient Telemetry

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Complete system; ready for immediate use.

No investments in equipment or software.

Includes Patient Remote Support Centre.



One of several Elastic Care remote monitoring devices.

## A complete medical monitoring system.

### Elastic Care

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# Remote Medical Monitoring

Hospital Quality Care  
Anytime. Anywhere.



ELASTIC  
CARE

A Canadian technology company

# Features

- 24/7 high-precision medical surveillance
- Tracks multiple medical signals simultaneously
- Complete, cost-effective, end-to-end solution
- Deploy in any setting, including home
- Use for a wide range of medical conditions
- Advanced AI uncovers potential complications
- Medical call centre screens out false positives
- Rapid emergency response and escalation
- Monitoring results immediately available
- Reports customised to physician's needs.
- Real-time dashboard
- New POC testing devices rapidly added
- Video physician consultations
- Issue prescriptions remotely
- Zero capital investment; low, monthly fee
- Secure, highly scalable
- Compatible with existing HMS
- Cleared by the FDA (pending approval)

# Diverse Use Cases

## Cardiology

- Acute Coronary Syndrome – STEMI, NSTEMI
- Unstable angina
- Post cardiac/respiratory arrest
- Valvular heart disease
- Arrhythmias
- Cardiomyopathies

## Chronic Conditions

- Congestive Heart Failure
- Hypertension
- COPD
- Diabetes mellitus
- Stroke complications
- ESRD; home hemodialysis

## Post Operative Recovery

Prevention of post-operative complications

- CABG
- Post-operative arrhythmias
- Repair, replacement of heart valves
- Pediatric surgery: congenital defects
- Patients at risk from pre-existing conditions

## Mobility Limitations

- Disorders of aged and frail persons
- Immobile patients
- Infants and neonates

Sustained vigilance of patients  
at clinical risk of adverse events.

# Benefits

- Improves quality of patient life
- Allows patients to maintain independence
- Meets clinical needs of all stakeholders
- Reduces physician's response burden
- Generates new revenue source: in-home care
- Decreases emergency re-admissions; ER visits
- Eliminates cost of physical visits
- Lowers hospital, physician operating expenses
- Early intervention prevents complications

**Engineered for accuracy,  
freedom and comfort.**

