



Locus

LOCUS HEALTH

A New Model of Virtual Care
and Remote Patient Monitoring

www.LocusHealth.com

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Who Does Locus Serve?



Adult and
Pediatric
Populations



Home Care Acute and
Chronic Patients



Post-Surgical



Supports various healthcare
providers, from small clinics
to large health systems





Tech-Powered Patient Care

- Implement remote monitoring that includes vital signs and adherence to treatment.
- Incorporate devices and support for patients using wearable technology.
- Facilitate outpatient therapies and care following transplants.
- Provide OP-35 and various other Patient Reported Outcomes (PROs).

Home Care Support

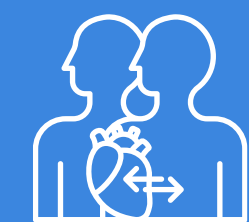
Several Connected Device
Options for Adult Care

Patient Connection Support

Real-Time Monitoring

Detailed Reporting

Meet Reimbursement Criteria





How it Works

Integration with EHRs

- Seamless integration with over 70 EHR systems
- Single sign-on (SSO) for easy access
- Discrete data and PDF summaries integrated into Patient records

Device Ecosystem

- Supports a wide range of medical and consumer health devices
- Bluetooth and cellular-enabled devices for continuous data capture

Patient Engagement

- Video visits, in-app messaging, and educational resources
- Multi-language support (English and Spanish)

Security and Compliance

- Fully HIPAA Compliant
- Soc II Certified
- Secure, scalable, and configurable platform
- Continuous monitoring and regular audits to ensure data security.

Security Qualifications

Certifications

- HIPAA Compliant
- SOC II Certified

Security Measures

- End-to-end Encryption of all data
- Regular Security audits and Updates
- Comprehensive user access controls and monitoring

Data Privacy

- Strict Adherence to data privacy regulations
- Secure handling and storage of patient data
- Transparent data usage Policies

