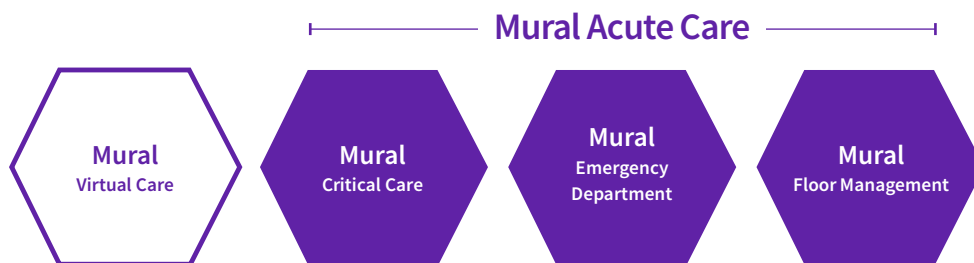


Mural™ Clinical Intelligence Suite

Version 2.5.1

A flexible clinical decision support* and collaboration platform that aggregates patients' near real-time[^] clinical information from multiple systems and devices and conveniently displays it on one screen.

Driven by insight to help facilitate decision-making, GE HealthCare's Mural™ Clinical Intelligence Suite has flexibility to support a distributed care model to provide the best care possible for patients. Mural is available for deployment within a virtual ICU and acute care environment (encompassing critical care, emergency department, and floor management).



*Clinical decision support enabled by Decisio InsightIQ™
[^]Requires real-time HL7 data feed from clinical devices.

Screen view shown is an example of Mural Virtual Care.

A fully featured platform delivering the insight you need

Mural delivers the clinical information needed to support timely intervention and compliant care, while helping to reduce potential variations in care delivery.



Helps prioritize clinicians' attention

This versatile solution may help reduce the time for clinical teams to deliver responsive, timely, and compliant care by digitizing hospital-defined protocols, care pathways, and Early Warning Scores (EWS).^{1,2}



Delivers enhanced visibility

Integrates data from multiple systems and devices into a single view—allowing care pathway compliance to enhance clinical and operational outcomes.¹



Empowers with actionable insights

Provides a near real-time,³ comprehensive look at patients' status across a selected care area, hospital, or entire health system. Allows clinical teams to proactively deliver responsive, timely, and compliant care.¹



Features improved cloud capabilities

Mural and its applications like Context Manager API, Clinical Notes, and Patient Census applications are completely cloud-based. This greatly reduces the time to installation, provides a lower upfront cost on hardware, and ensures easy software upgrades for maintainability, reliability, and scalability.



Guides consistent treatment

Removes potential variation in care delivery.

Mural is flexible, versatile, and adaptable

It's easy to configure and deploy to different departments and use cases via a software application through the hospital's VPN.

Patient population management

- Proactively identify high risk patients through a single application in real time using a hospital-defined screening protocol such as NEWS, MEWS, SIRS, etc.^{1,2,3,4}
- Across units, hospitals, or healthcare networks with virtual access to each patient.^{1,2}

Individual care management

Customizable interface

- EHR agnostic, robust data integration platform capturing patient data in real time from any source,³ anywhere within your network.
- Digitizes data into actionable information, configurable care bundles and protocol alerts¹ allowing clinicians to consistently provide patients the right care.

Our GE HealthCare advantage

- Featuring a Class II Medical Device
- Interoperability: Platform and Device agnostic
- EMR Integration: Bidirectional communication with leading EMRs
- Platform Scalability: Extendable into new care use cases

Learn more about Mural



References:

1. Enabled by DECISIOInsight™—a standalone medical device, based on hospital defined protocols.
2. EWS Guideline per DECISIOInsight™: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3644820>
3. Requires real time HL7 data feed from all devices.
4. Hospitals define and approve protocols and care areas to implement. GE HealthCare does not recommend, review, or assess the clinical validity of any individual protocols.

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Not all products or features are available in all markets. Contact a GE HealthCare Representative for more information. Please visit <http://www.gehealthcare.com>. Data subject to change. Mural is a trademark of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

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