

CASE™/CardioSoft™ Cardiac assessment System

v7.0 SP7.1

What's in This Release

We are excited to announce the release of v7.0 SP7.1, which includes key software enhancements, performance improvements from v6.73. Please see details below for an overview of the changes.



Broader measurements

- In test full disclosure for retrospective review during test
- · XTI v3 with graphical reporting
- New measurements with 12SL[™] v23 algorithm for resting ECG
- Standards-based ABP with TONOPORT VI and new ABP measurements
- Fully integrated Spirometry with NDD Spiro-SP True Flow
- · PDF full disclosure export

Broader flexibility

- New wireless acquisition GEH-ECG1200
- New wired acquisition CC14 with LED lead indicators
- · Refreshed and familiar user interface



Broader connectivity

- New external Analog Connect device to connect the stress cart to the ECHO machine
- Secured DCP communication using TLS protocol
- · Secured DICOM MWL support using TLS protocol



Broader security

- CASE running on Windows 10 IOT enterprise 2019 version operating system with an extended Microsoft® support till Jan 2029
- CardioSoft compatability with Windows 11
- Encrypted Data in-transit and Encryted Data at-rest using SQL server database



Improved performance

- Treadmill interface improvements
- Additional performance, stability, and user experience issue fixes to increase reliability and improve operation
- CC14 and EMR interface improvements
- Privacy & Security enhancements



Analog Connect

For a complete solution, CASE cardiac assessment system

In addition to running on PCs, the powerful CardioSoft software is available on GE HealthCare's proprietary CASE cardiac assessment system. The workstation has printer technology, smooth surfaces, height adjustable trolley, enclosed storage and an IP65 rating for keyboard and mouse to facilitate easy cleaning. For more information, contact your sales representative.



Experience CASE virtually

Our augmented reality experience allows you to explore key features and see how easily CASE cardiac assessment system can fit into your existing office or hospital environment. Launch the CASE experience via this QR code:

Augmented Reality



Point your camera at the QR code. Tap the banner that appears on your screen.

Not all products or features are available in all markets. Full product technical specification is available upon request. Contact a GE HealthCare Representative for more information. Please visit www.gehealthcare.com.

Data subject to change.

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