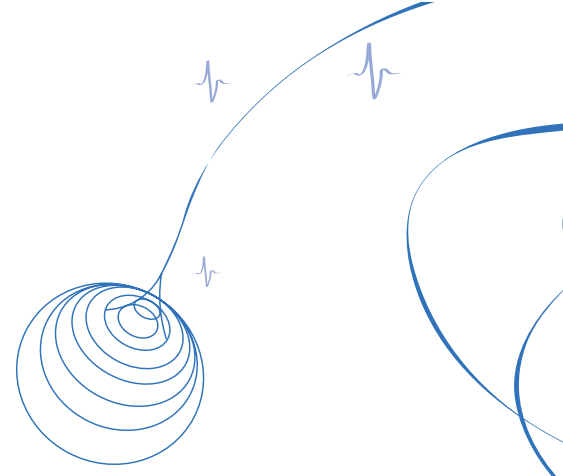


CASE to MUSE workflow

Seamless stress



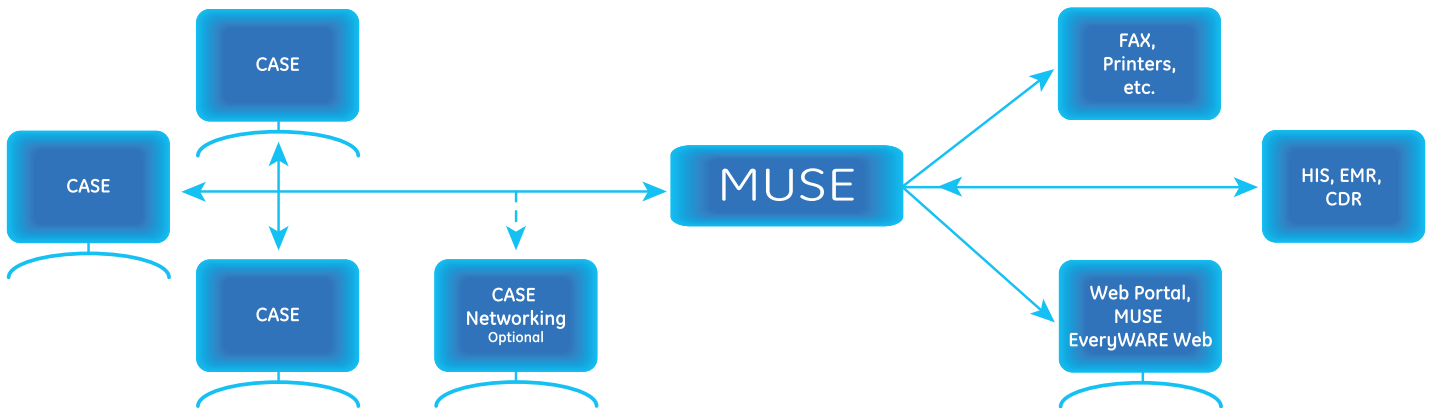
The design of the MUSE® cardiology information system was an exercise in workflow efficiency.

The MUSE exercise testing module has been reconfigured to synchronize with the information delivered from GE's CASE® exercise testing system for consistent data compatibility. What's more, the MUSE system's Stress Editor interface has been completely redesigned to support and display the familiar configured report formats that are generated in the CASE system.

This module allows clinicians to efficiently edit their stress reports on the MUSE system, freeing up their CASE system to do what it does best – perform exercise testing.

As a result, this new workflow boosts stress lab productivity. So editing and reporting are easier. More comfortable. Faster.

In effect, stress free.

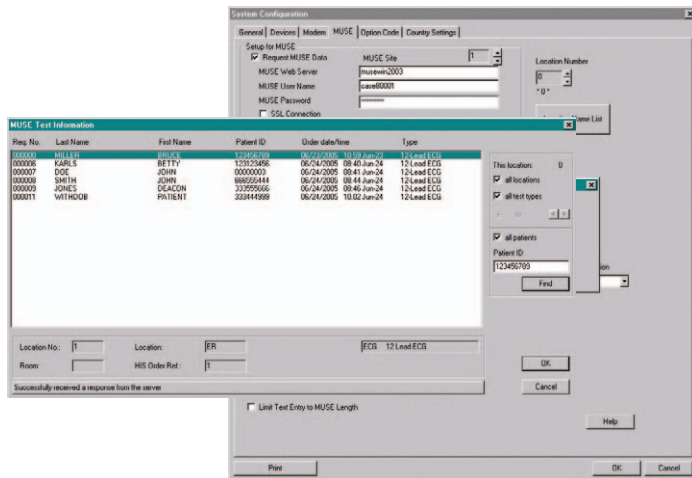


Stress editing workflow

The MUSE Stress Report Editor supports exercise testing data from both GE's CASE and CardioSoft™ (CS) Diagnostic Systems. A report preview of the CASE configured report and ECG strips is displayed as part of the stress final report configuration.

CASE to MUSE communication

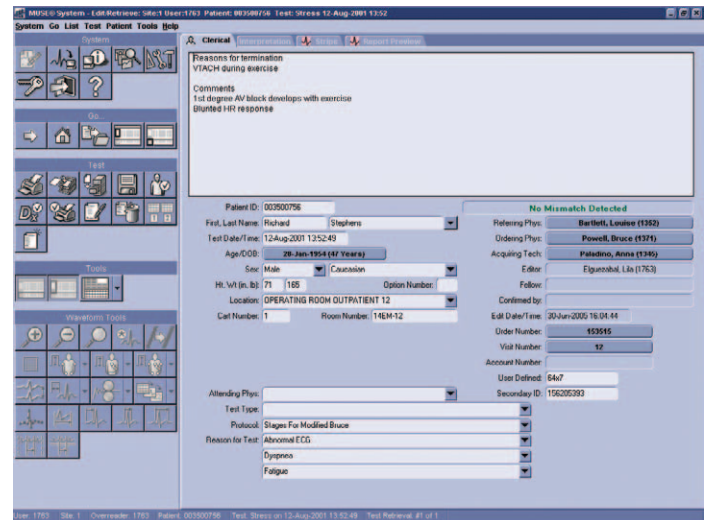
- ADT/orders download from the MUSE system to the CASE system
- Web browser access from the CASE system to studies stored in the MUSE system
- Network transmission of CASE data to the MUSE system



CASE to MUSE communication

Stress Report Editor

- Synchronized terminology
- Dropdown boxes for editing
- Large diagnosis editing area with Stress Statement Library
- Clear identification of patient ID/name mismatch
- Supports non-physician editing-based workflow
- Synchronized with acquisition device, ADT and orders

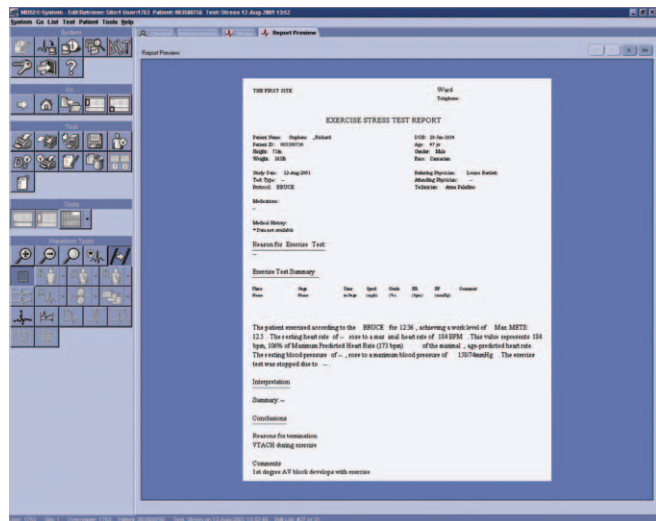


Stress Report Editor



Stress report preview

- Print preview screen
- CASE final configured report functionality
- Synchronized reports replicate data
- Augments CASE networking



Stress report preview

Stress strip / trend review

- Graphical user interface emulates paper ECGs with red grid strip review and calipers
- Trend and tabular summary review



Stress strip review

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GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services helps our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our “healthymagination” vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality and efficiency around the world. For more information about GE Healthcare, visit our website at www.gehealthcare.com

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