Protecting Patient Information and Your Network

The ELI™ 380 ECG now has Authority to Operate (ATO) on Department of Defense networks

Connecting electrocardiographs to an EMR or ECG management system promotes a streamlined, error-free workflow. Without connected solutions, you may face challenges such as data entry errors, slow transfer of results to interpreting physicians and less time spent with your patients.

Although connectivity can help solve these key challenges, it is critical to consider the security of your connected systems and the environments they connect to. The Welch Allyn ELI 380 Resting ECG includes security features that enable it to meet stringent requirements from the United States Department of Defense (DoD), enabling you to take advantage of connected workflows that can improve patient care and information access.
Help protect patient privacy and data integrity while safeguarding your network with the ELI 380 ECG.

Protect What Matters.
Enhanced security features with the ELI 380 ECG can help you protect the information that matters most. It helps keep your data safe where it is and when it moves, with the following features:

- FIPS 140-2 certified wireless radio
- Encryption of the data stored on the device or transmitted over the network
- User access controlled through LDAP or Active Directory, which allows unique usernames and passwords, along with role-based access to PHI and settings

Contact your Welch Allyn representative or visit www.welchallyn.com to learn more.

*ELI Link is a communication gateway between Welch Allyn ECG devices and your ECG management system, CVIS, EMR and other information systems.