

Welch Allyn® HeartCentrix® Cardiology Gateway

TECHNICAL SPECIFICATIONS

Hardware	Computer hardware must be appropriate for the selected operating system. See manufacturer recommendations.
Memory	80 GB or more of free hard disk space (for application and data storage)
Display/Monitor Resolution*	Recommended monitor resolution of 1024 x 768 or greater; must support 65k colors
Network	Computer must be a member of the customer's network domain. Computer hosting the HeartCentrix server application cannot be a domain controller.
IP Address	Use of a static IP network address is required
SQL Server	Microsoft® SQL Server Version 2017 or 2019
Internet Access	Required
Power Supply	Uninterruptible power supply (UPS) recommended
Offline Backup Device	A backup device capable of backing up stored HeartCentrix data is required for offline backup of the database. Offline nightly backup of the database is the responsibility of the customer.
Anti-Virus Scanning Software	Installation and maintenance is the responsibility of the customer
Other Requirements	Network interface card required

SERVER SPECIFICATIONS & NUMBER OF CONNECTIONS

Microsoft Windows® Sever 2016 or Windows 2019	Unlimited Connections
Microsoft Windows 10 64-bit (Home, Premium, Professional or Ultimate/Enterprise)	10 Connections

APPLICATION REQUIREMENTS**

Operating System	Windows 10 64-bit
Web Application	Microsoft Internet Explorer Version 11 or higher
Microsoft .NET Framework	3.5 (includes 2.0 and 3.0)

SUPPORTED DEVICES

- Welch Allyn ELI[®] 380 ECG
- Welch Allyn ELI 250c ECG
- Welch Allyn ELI 280 ECG
- Welch Allyn ELI 150c ECG
- Welch Allyn Q-Stress® Cardiac Stress Testing System

Contact your Hillrom representative or visit hillrom.com to learn more.

hillrom.com

Microsoft and Windows are trademarks of Microsoft Corporation.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

^{*}Monitor quality directly affects on-screen diagnostic quality.

^{**}HeartCentrix client application can be installed in a thin client environment.