

# CardioDay® v2.7 Holter Analysis System



Speed



Accuracy



Ease of use

## CardioDay v2.7 Holter Analysis System

### Minimum recommended server hardware requirements

CPU	Intel® Core™ i3 3 GHz processor or performance equivalents
Memory	4 GB RAM
Hard drive(s)	20 GB available space needed for 200 patient data slots 400 GB available space needed for maximum 4095 patient data slots  Recommended hard drive space is based on three-channel 24-hour SEER™ 1000 studies. Available space needed varies based on data type and desired number of slots. See pre-install manual for more information.
Media requirements	DVD-ROM (for installation only)
Network card	(100 / 1000 Mbps) Ethernet adapter
Network bandwidth	1 Gbps (recommended); 100 Mbps (minimum)
Web certificate (for CardioDay Web Upload server only)	SSL certificate (*.pfx file)

Installation in Citrix™ or virtual environments must meet or exceed the physical hardware requirements listed above.

### Minimum recommended networked client workstation hardware requirements

CPU	Intel Core i3 3 GHz processor or performance equivalents
Memory	4 GB RAM
Hard drive(s)	1 GB available space needed 50 GB–100 GB available space needed for Web Upload clients  Recommended hard drive space is based on three-channel 24-hour SEER™ 1000 studies. Available space needed varies based on data type and desired number of slots. See pre-install manual for more information.
Media requirements	DVD-ROM (for installation only) USB 2.0 Port Bluetooth (Optional) Card reader (Optional)
Network card	(100 / 1000 Mbps) Ethernet adapter
Network bandwidth	1 Gbps (recommended); 100 Mbps (minimum)
Network latency	5 ms or less (recommended); 11 ms (maximum)
.NET Framework	.NET Framework 4.6.1 (provided and installed with CardioDay®)
Graphic resolution	1920 x 1200 (recommended); 1024 x 768 (minimum)

## Minimum recommended standalone workstation hardware requirements

CPU	Intel Core i3 3 GHz processor or performance equivalents
Memory	4 GB RAM
Hard drive(s)	20 GB available space needed for 200 patient data slots 400 GB available space needed for maximum 4095 patient data slots  Recommended hard drive space is based on three-channel 24-hour SEER 1000 studies. Available space needed varies based on data type and desired number of slots. See pre-install manual for more information.
Media requirements	DVD-ROM (for installation only) USB 2.0 Port Bluetooth (Optional) Card reader (Optional)
Network card	(100 / 1000 Mbps) Ethernet adapter (required for network printing, MUSE™ connectivity, and/or CARESCAPE™ Gateway connectivity)
Network bandwidth	1 Gbps (recommended); 100 Mbps (minimum)
.NET Framework	.NET Framework 4.6.1 (provided and installed with CardioDay)
Graphic resolution	1920 x 1200 (recommended); 1024 x 768 (minimum)

## Software requirements

CardioDay server	Windows® Server 2022 Windows Server 2019 Windows Server 2016
CardioDay standalone or networked client workstation	Windows Server 2022 Windows Server 2019 Windows Server 2016 Windows 11 Windows 10
CardioDay Web Upload server	Windows Server 2019 Windows Server 2016 Windows Server 2012 R2
CardioDay Web Upload client	Windows 10
Remote support	The InSite™ RSvP tool is provided with CardioDay and enables remote service capability, allowing GE HealthCare service engineers to quickly access systems for troubleshooting.

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DOC2912492 Rev1