

Whatever the size of your organization, Philips IntelliSpace ECG can take your ECG data from various sources and automate how it is processed, stored, and distributed. This advanced clinical data management system also offers a rich set of software applications to help you analyze, view, edit, and compare ECG records, as well as generate, manage, and distribute reports in various formats, to meet your different communication needs.

Key advantages

- Helps staff throughout the continuum of care coordinate their contributions to the ECG workflow
- Support for different modalities, from a range of vendors, to simplify interfacing to the sources of ECG data
- IECG Anywhere web-based client, so you can access ECG information on different devices
- Flexible infrastructure requirements to ease deployment in your IT environment

Clinic edition

Solution for one site with up to 99 departments Storage licensed for up to 50,000 ECGs

Hardware recommendation

Supports virtualized or bare metal platforms

3.1 GHz (64-bit processor) or faster, multi-core CPU/vCPU

8 GB RAM

Hard disk drive with 72 GB system partition and 20 GB partition for database storage

Gigabit Ethernet adapter (10/100/1000baseT PHY/MAC)

Software

Microsoft® Windows Server® 2019 R2 Standard Edition Microsoft® Windows Server® 2022 R2 Standard Edition

Microsoft SQL Server[®] 2019 Microsoft SQL Server[®] 2022

Hypervisor vendor neutral

Basic edition

Solution for one site with up to 99 departments Storage licensed for up to 500,000 ECGs

Hardware recommendation

Supports virtualized or bare metal platforms

3.1 GHz (64-bit processor) or faster, multi-core CPU/vCPU

8 GB RAM

Hard disk drive with 72 GB system partition and minimum 68 GB partition for database storage

Gigabit Ethernet adapter (10/100/1000baseT PHY/MAC)

Software

Microsoft® Windows Server® 2019 R2 Standard Edition Microsoft® Windows Server® 2022 R2 Standard Edition

Microsoft SQL Server® 2019 Microsoft SQL Server® 2022

Hypervisor vendor neutral

Standard edition

Solution for one site with up to 99 departments Storage licensed for up to 2,000,000 ECGs

Hardware recommendation

Supports virtualized or bare metal platforms

3.1 GHz (64-bit processor) or faster, multi-core CPU/vCPU

16 GB RAM

Hard disk drive with 72 GB system partition and minimum 180 GB partition for database storage

Gigabit Ethernet adapter (10/100/1000baseT PHY/MAC)

Software

Microsoft® Windows Server® 2019 R2 Standard Edition Microsoft® Windows Server® 2022 R2 Standard Edition

Microsoft SQL Server® 2019 Microsoft SQL Server® 2022

Hypervisor vendor neutral

Enterprise edition

Solution for five sites with up to 99 departments Storage licensed for up to 5,000,000 ECGs

Hardware recommendation

Supports virtualized or bare metal platforms

3.1 GHz (64-bit processor) or faster, multi-core CPU/vCPU

16 GB RAM

Hard disk drive with 72 GB system partition and minimum 475 GB partition for database storage

Gigabit Ethernet adapter (10/100/1000baseT PHY/MAC)

Software

Microsoft® Windows Server® 2019 R2 Standard Edition Microsoft® Windows Server® 2022 R2 Standard Edition

Microsoft SQL Server® 2019 Microsoft SOL Server® 2022

Hypervisor vendor neutral



Universal edition

Solution for 99 sites with up to 99 departments Storage licensed for up to 10,000,000 ECGs

Hardware recommendation

Supports virtualized or bare metal platforms

3.1 GHz (64-bit processor) or faster, multi-core CPU/vCPU

32 GB RAM

Hard disk drive with 72 GB system partition and minimum 1350 GB partition for database storage

Gigabit Ethernet adapter (10/100/1000baseT PHY/MAC)

Software

Microsoft®Windows Server®2019 R2 Standard Edition Microsoft® Windows Server® 2022 R2 Standard Edition

Microsoft SQL Server® 2019 Microsoft SQL Server® 2022

Hypervisor vendor neutral

Client workstation

.NET Windows client (optional)

CPU: Pentium 4 at 1 GHz, or faster

Storage: minimum 4 GB free

RAM: minimum 1 GB free

Network: minimum 100 Mbps

Display: minimum 1024 × 768 resolution

Windows 10

.NET 4.0

Adobe® Reader® 11 or newer

IECG Anywhere client (zero-footprint environment)

RAM: minimum 1 GB free

Network: minimum 54 Mbps wireless

Display: minimum 7 inch, 1024 × 768 resolution

Able to run one of the following browsers:

- Microsoft Edge
- Google Chrome™ browser
- Mozilla Firefox
- Apple Safari® on iOS



Microsoft, Windows Server, SQL Server, Windows and Internet Explorer are trademarks or registered trademarks of Microsoft Corporation. Adobe and Reader are registered trademarks of Adobe Systems Incorporated. Chrome is a trademark of Google Incorporated. Firefox is a registered trademark of the Mozilla Foundation. Safari is a registered trademark of Apple Incorporated.