

Hscribe™ Holter Analysis System

Specifications

Product Features

- **Scalable Solutions** — The Hscribe™ Holter Analysis System enables flexible system configurations to satisfy a full range of Holter monitoring needs, from simple to complex installations. Multiple Hscribe workstations can acquire and review Holter data, and generate Holter reports within a shared database. Customizable, electronic final reports can be manually or automatically exported to any networked destination.
- **Multiple Scanning Options** — Retrospective, prospective and superimposition scanning modes with automatic Holter ECG strip selection are supported to enable both traditional and advanced scanning options.
- **Advanced VERITAS® Signal Processing** — VERITAS signal processing algorithms provide superior accuracy in beat detection, labeling and noise rejection, resulting in improved identification of events and rapid analysis of recordings.
- **Patient Monitoring Data Acquisition** — 12-lead ECG monitored at a Surveyor™ Central System can be imported at the Hscribe system, providing complete Holter analysis.
- **HL7® (Health Level 7) and DICOM® Bidirectional Interfaces** — Receive demographics and orders from your HIS and export results to your EMR system with a custom HL7 interface. Retrieve Modality Worklists and store final reports in your PACS with DICOM.
- **Web-based Holter Data Import** — The Web Upload feature enables Holter recording import from an unlimited number of remote client sites. A wizardlike application installed on your client's PC allows recorder preparation, local data download, patient demographic entry, diary event annotation and recording transfer to your facility via secure Internet/Intranet connection.



HSCRIBE Holter Analysis System

Feature	Specification*
Processor	Performance equivalent to an Intel Core i3
Graphics	1280 x 1024 (1920 x 1080 recommended)
RAM	4 GB
Operating System	Microsoft® Windows® 7 Professional 32-bit or 64-bit and Microsoft® Windows® 8.1 Professional 64 bit and Microsoft® Windows® 10 Pro 64 bit
Hard Drive Capacity	160 GB
Archive	Network or external USB drive
Input Devices	Standard keyboard and 2-button scroll mouse
Software Installation	CD-ROM
Device Classification	Type CF defibrillator-proof applied parts, internally powered
Network	100 Mbps connection or better
Printing Device	HP PCL5-compatible printer series (recommended)
USB Ports	2 free USB 2.0 ports

Feature	Server Minimum Specification*
Processor	Performance equivalent to an Intel Xeon class, Quad-core with hyperthreading
Graphics	1024 x 768
RAM	4 GB
Operating System	Microsoft Windows 2008 or 2012 server R2, 64-bit (required)
System Disk	100 GB for OS and product installation (RAID recommended for data redundancy)
Data Disks	550 GB hard drive space available HD controller with 128 MB read/write cache (RAID recommended for data redundancy)
Archive	Network or external USB drive
Software Installation	CD-ROM
Network	100 Mbps connection or better
Input Devices	Standard keyboard and mouse

Specifications subject to change without notice.

For more information, contact your local Welch Allyn representative or visit www.welchallyn.com.



Clinical excellence. Connected solutions. Continuous innovation.
Welch Allyn Cardiology is proud to be powered by Mortara.

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