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**.



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