

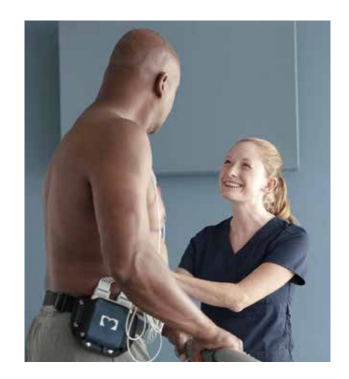
XScribe™ System Specifications

Scalable, integrated solutions for cardiac stress testing

Product Features

- Simplified Navigation for Enhanced Workflow
 With intuitive icons and controls, the XScribe user
 interface streamlines workflow from pre-test to
 recovery, which can reduce staff learning curves.
 Data is displayed on a 24-inch colour touchscreen
 display.
- Wireless ECG Acquisition and Transmission The optional Wireless Acquisition Module (WAM™) digitally transmits diagnostic quality 12-lead ECG data, eliminating the need for direct patient connection which is especially important during stress echo evaluations.
- Advanced VERITAS™ Signal Processing
 Mortara's VERITAS signal processing algorithms
 provide exceptional accuracy in beat detection
 and noise rejection, resulting in superior
 identification of events for both adult and
 paediatric patients.
- Comprehensive Presentation of Clinical Data
 XScribe presents continuous ST trends and profile,
 ST level and slope for all 12 average complexes,
 and auto comparison with reference complexes.
- Unique Source Consistency Filter
 Our innovative approach to noise and baseline artifact reduction ensures signal quality, while preserving the integrity of the ECG tracing.
- Enhanced Full Disclosure Mode
 Continuous beat by beat storage of waveforms and events allows for retrospective review and post-test inclusion within the final report.
- Report Export and Network Options
 Highly customisable final reports can be manually or automatically exported for long-term storage.
 - Connectivity and Interoperability

 XScribe is designed for simplified integration into
 EHR systems, minimising manual steps such as
 data entry and automating electronic charting of
 the report. Integration technologies include PDF,
 XML plus bidirectional HL7 and DICOM®.





XScribe™ System Specifications

Scalable, integrated solutions for cardiac stress testing

Features	Specifications				
Computer model	HP rp 5800 CPU or later				
Processor	Intel® Core™ i3				
Graphics	1920 x 1080 or 1920 x 1200				
Ram	4 GB				
Operating system	Microsoft® Windows® 10 Pro 64-bit				
Hard drive capacity	500 GB				
Archive	Network or external USB drive				
Input devices	Standard keyboard and scroll mouse				
Software installation	CD-ROM or USB				
Network	100 Mbps connection or better				
Front-end ECG devices	WAM for wireless ECG acquisition and TTL/analog output AM12™ for wired ECG acquisition and TTL/analog output				
Printing devices HP	M401dn Laser printer (recommended) Z200+ thermal printer (requires additional network port)				
USB ports	2 Free USB 2.0 ports				
Serial ports	2 Serial ports required for digital interface (a serial-to-serial connection is required)				
Audio	Required for NIPB and Pharmacological notification				
Isolation transformer required when workstation is used for stress testing					
Isolation transformer requirement	Known Agency Mark (KAM) Meets IEC 60601-1 requirements Protective Earth conductor for all connected equipment Z200+ only configuration: 300 watts LaserJet printer configuration: 1,000 watts				
Feature server minimum specif	ications*				
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				
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 or USB				
Network	100 Mbps connection or better				
Input devices	Standard keyboard and mouse, optional devices available				



To learn more, contact your Hillrom representative or call Hillrom Customer Care on 1800 445 576.

Always read the labels and instructions for use. Contact your Hillrom Representative for the latest version.