

STRESS exercise testing system

MORTARA'S
NEXT
GENERATION
STRESS
EXERCISE
TESTING
SYSTEM



X-SCRIBE II

P R O D U C T F E A T U R E S

- **Windows™ Operating System** – X-Scribe® II provides an intuitive user interface with flexible configurations to facilitate ease-of-use.
- **Complete ST Presentation** – In addition to continuous ST trends, the X-Scribe II presents ST level and slope for all 12 average complexes and auto-comparison with reference complexes which can be edited both during and after the procedure.
- **Wireless ECG Acquisition Option** – The X12+™ digitally transmits diagnostic quality 12-lead ECG data without the need for a conventional tethered patient cable.
- **Source Consistency Filter** – Mortara's patented Source Consistency Filter™ reduces noise and baseline artifact while preserving a diagnostic quality ECG signal.
- **Beat By Beat Review Mode** – Post-test playback allows for full disclosure review of the entire test.
- **Report Export and Network Option** – Non-Proprietary PDF technology is used to create a portable electronic file that can be e-mailed or transferred across a network for convenient review or printing.

X - S C R I B E[®] I I S Y S T E M

Feature	Specifications
Operating System	Windows™
Input Channels	Simultaneous acquisition of all 12 leads
Standard Leads Acquired	I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6
Display	Multiple user definable format options on a 19" flat panel color monitor 1280 x 1024 resolution.
Exercise Equipment Interface	Digital serial interface to treadmill or ergometer
Automatic Blood Pressure Measurement Option	Optional interface to external automatic BP device
Input Dynamic Range Electrode Tolerance Common Mode Rejection Frequency Response	Meet or exceed the requirements of ANSI/AAMI EC11
Digital Sampling Rate	10,000 s/sec/channel used for pacemaker spike detection, 500 s/sec/channel used for recording and analysis.
Network Option	Optional Network interface for data transfer and printing across your local network.
Device Classification	Class I, Type CF defibrillator proof applied parts.
Printer Options	High speed laser printer or thermal array 200 dots per inch.
Data Acquisition	Direct connect or wireless connection using 608 or 2500 MHz X12+ transmitter.
Final Report Export	Thermal array, laser, or network print capability with user selectable print options.
External Output	TTL and analog output.
Power Requirements	100-240 VAC at 50/60 Hz

*Specifications subject to change without notice.

S T A N D A R D A C C E S S O R I E S

- System Transport Cart
- Patient Cable Belt
- User Manual
- Short Form Instruction Card
- Monitoring Hookup Kit

Warranty and Service

Mortara Instrument is committed to the highest level of customer support. Please contact us for the program which will be best suited for your needs.

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 **Mortara INSTRUMENT**
The World Leader in ECG Technology

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