Surveyor Review

REVIEW STATION FOR SURVEYOR TELEMETRY CENTRAL 12-LEAD ECG DATA



PRODUCT FEATURES

• Surveyor™ Telemetry Central Data Online Review

Network Surveyor Review stations to the Surveyor Telemetry Central system database with administratorauthorized permissions to remotely review in-progress patient monitoring data.

• Surveyor Telemetry Central Data Archive Review

Standalone Surveyor Review station can be used to review Surveyor Central monitoring data archived to media or a networked location. Surveyor Review is available as a turnkey system or software kit.

• Review and Filter Stored Events

Alarm events can be filtered, retrieved, and reviewed by hierarchy and groups. A simple mouse click on any event immediately displays the ECG waveform in a user-defined display format.

- **Review and Print Graphical and Tabular Trends** Multiple user-selectable trend display selections for quick comparison of related events and ECG changes.
- Simple Monitoring Data Navigation

Full-disclosure review through entry of a date and time or a mouse click on a trend point; beat-by-beat ECG review with simple forward and reverse navigation tools.

- 12-Lead ECG Interpretation Printed 12-lead ECGs can include the VERITAS[™] 12-lead resting ECG interpretation and global measurements.
- Print and Export 12-Lead ECG Ability to change ECG format settings and number of rhythm leads. 12-lead ECG interpretation feature supports export to E-Scribe™ data management system.

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SURVEYOR[™] REVIEW

	FEATURE	
		SPECIFICATIONS*
MORTARA INSTRUMENT, INC. 7865 North 86th Street Milwaukee, WI 53224 U.S.A. Tel: 414.354.1600 Tel: 800.231.7437	INSTRUMENT TYPE	Central Station Monitoring Review
	CPU	Pentium IV (minimum)
	OPERATING SYSTEM/RAM	Microsoft® Windows™ XP Professional with 512MB (minimum), Windows Vista Business with 1GB (minimum and SPI, or Windows 7 32-bit with 1GB (minimum)
388.MORTARA	VIDEO RESOLUTION	1024 x 720 (minimum)
	TRACES PER PATIENT	Up to 12 simultaneously
MORTARA RANGONI EUROPE, SRL (European Headquarters)	DISPLAY SPEED	5, 10, 25, or 50 mm/s
narosa 103/105	ECG SENSITIVITY	5, 10, 20, or 40 mm/mV
40033 Casalecchio di Reno (BO) Italy	TRENDS	Up to 8 tabular or graphic
.051.298.7811 .051.613.3582	TREND DURATION PER DISPLAY SCREEN	3, 6, 12, and 24 hour
www.mortara.com ISO 13485 CERTIFIED	FULL-DISCLOSURE DISPLAY DURATION	Dependent on screen resolution, number of traces, and display speed; typically more than 1 hour per display screen
	REVIEW METHOD	By event or by graphical trend
	PRINTER COMPATIBILITY	Windows compatible, fully tested with HP 4000 series laser printer and PCL5 drivers; 1200 x 1200 dpi; 55 ppm max
WARRANTY + SERVICE Mortara Instrument is committed to the highest	PRINTOUT TYPES	Rhythm, 12-lead ECG, ST report, and trends
	12-LEAD ECG PRINTOUT FORMATS	6x2, 4x3+1, 4x3+3, 4x3+1+P at 25 or 50 mm/s
. Please	PAPER TYPES	A4 and letter
n which will eds.	*Specifications subject to change without notice.	
	rth 86th Street kee, WI 53224 U.S.A. 414.354.1600 800.231.7437 388.MORTARA 414.354.4760 EUROPE, SRL Headquarters) harosa 103/105 io di Reno (BO) Italy .051.298.7811 051.613.3582 ISO 13485 CERTIFIED	cPU with 86th Street kee, WI 53224 U.S.A. 414.354.1600 800.231.7437 88.MORTARA 414.354.4760 EUROPE, SRL Headquarters) harosa 103/105 io di Reno (BO) Italy 051.613.3582 FULL-DISCLOSURE DISPLAY SPEEN Iso 13485 CERTIFIED FULL-DISCLOSURE DISPLAY DURATION PRINTER COMPATIBILITY PRINTER COMPATIBILITY PRINTOUT TYPES 12-LEAD ECG PRINTOUT FORMATS PAPER TYPES

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