# Surveyor S12 & S19 Patient Monitors from Mortara







#### **CALL POINTS**

**Primary Care Physicians Cardiologists Surgery Centers** Family Practice **Dentists/Oral Surgeons** 

- The Surveyor™ S12 and S19 patient monitoring system is a modern and flexible monitoring platform offering a simple, intuitive touchscreen user interface, plus exceptional visibility and 12-lead ECG.
- The Surveyor S12, with a high-resolution 12" display, extensive battery runtime, and integrated handle, is an ideal portable monitoring solution.
- The Surveyor S19, with a high-resolution, 19" display offers a comprehensive solution for advanced monitoring needs.
- Incorporating the VERITAS™ ECG algorithm and diagnostic-quality 12-lead ECG with interpretation, the Surveyor monitors represent a new paradigm for cardiology offices and ambulatory surgery centers.

#### **SALES PITCH**

The Surveyor monitoring solution from Mortara represents an innovative generation of patient monitors from the company that develops physician and hospital-grade ECG, stress, Holter and PC-based cardiology products.

The 12 and 19-inch touchscreen monitors, with identical user interfaces, are easy to learn. Large, clear displays support up to 8 waveforms, plus a 12-lead diagnostic quality ECG format.

The S12 and S19 Surveyor patient monitors are borne of a 30-year cardiology heritage and designed to facilitate efficient workflow in the office setting. They offer comprehensive monitoring options for surgery centers.

Use conventional patient cables for 3 and 5-lead ECG with arrhythmia detection and ST segment analysis, or connect the AM12<sup>™</sup> to obtain a true diagnostic 12-lead interpretive ECG.

#### **FEATURES AND BENEFITS**

The convenient, slim design of the S12 and S19 enables efficient wall mounting and occupies minimal space in crowded patient rooms and treatment areas.

Providing portable monitoring in patient rooms or on a rolling stand, the S12 easily moves with the patient.

Pair a Surveyor monitor with Mortara's unique AM12 acquisition module to step up to 12-lead diagnostic-quality electrocardiography.

Accurate and flexible CO<sub>2</sub> solution for adult and pediatric patients across environments. Microstream® is the only technology with alarm management algorithms designed for non-intubated applications, with a variety of sampling lines with or without supplemental oxygen delivery.



## **Mortara**

### SURVEYOR™ S12 & S19 PATIENT MONITORS

	WORKFLOW	EASE-OF-USE	12-LEAD ECG FLEXIBILITY	SMART DESIGN
KEY SPECS	Continuous monitoring of 3, 5 or 12-lead ECG and ST Segment, HR, NIBP, SpO <sub>2</sub> , IBP, CO <sub>2</sub> , CO, Respiration, Temperature, Hemodynamic Calculations, 2-channel recorder.	Enjoy the advantages of touchscreen access, clear visibility, shallow menus, and an intuitive user interface.	Using the AM12, any Surveyor monitor becomes a 12-lead diagnostic-quality ECG tool.	Durable and lightweight, Surveyor monitors are designed for the everyday use your facility can serve up.
WHAT PROBLEM IS SOLVED?	Surveyor S12 is an ideal alternative to heavy, cumbersome monitors. The S19 improves visibility compared to wall-mounted monitors with small, hard-to-read displays.	Intuitive user interface allows clinicians to adjust parameter settings quickly enabling more time to focus on patient care.	Add 12-lead ECG capability to all monitors simply by changing the patient cable, at a fraction of the expense of a separate ECG device.	With Surveyor, there is no risk of dropping modules, nor the worry of having to purchase, store and maintain them.
KEY BENEFITS	Clinical staff benefits from equipment that is more efficient to operate.	Touchscreen operation simplifies workflow by eliminating levels of menus and complexity.	The AM12 increases the 3-5 lead ECG monitor's capability to handle higher acuity patients requiring 12-lead ECG.	Lightweight and slim with a large display, Surveyor is specifically designed for a variety of clinical applications.
KEY QUALIFYING QUESTIONS	How would a lighter monitor with a larger display speed up and improve patient care in your office?	How would a touchscreen interface simplify monitor interaction so you can focus more on your patient?	Would it be useful for all of your monitors to be 12-lead capable, without the per-monitor cost burden, so that you can perform a 12-lead whenever and wherever needed?	How important are on-site and depot repair service, telephone and on-line Technical Support to your practice?

AM12™, Surveyor™, Mortara®, and VERITAS™ are trademarks or registered trademarks of Mortara Instrument, Inc. Microstream® is a registered trademark of Oridion Medical 1987 Ltd. Registered in the U.S. and foreign countries.

