

how logical...

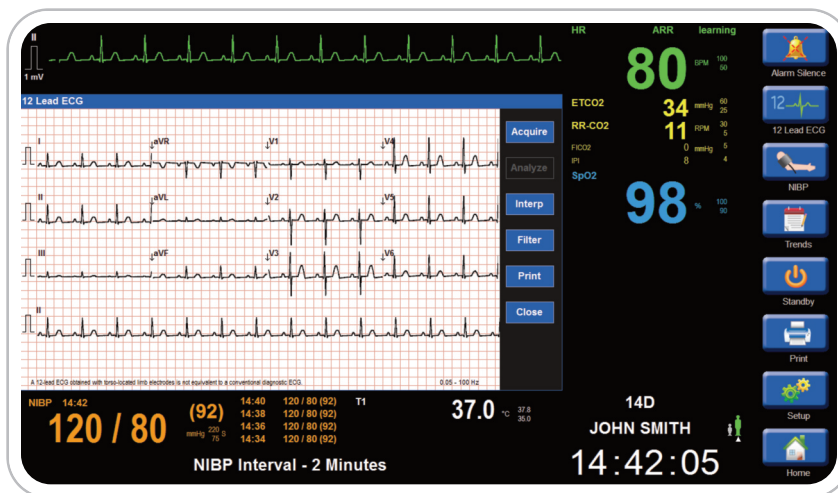
Patient Monitors from a Company *Dedicated* to the Science of ECG

It's really quite simple when it comes to patient monitors. It's all about your patient. Our innovative new Surveyor™ patient monitors set the bar high by keeping it simple and smart. At the core of this platform is one of the most advanced and widely used ECG algorithms in the world - Mortara's renowned VERITAS™ suite of algorithms. Recognized for excellence, VERITAS is the choice of caregivers across the globe.

A UNIQUE FOCUS ON ECG PERFORMANCE

Superior ECG analysis begins with exceptional acquisition. The Surveyor monitors use Mortara's proprietary ECG acquisition module to ensure high quality data is utilized in analysis. The result is robust, continuous ECG data with the ability to choose from 3, 5 or 12-lead acquisition options as needed for your patient population.

VERITAS is at the heart of the Surveyor system so you can be confident in the data being analyzed, whether real-time or 12-lead diagnostic capture. High quality acquisition, when paired with high quality analysis, can help reduce nuisance alarms, a common complaint about monitoring systems. Surveyor also uses the identical algorithm incorporated in our resting electrocardiographs to perform 12-lead diagnostic analysis and interpretation at both bedside monitors and Central Station.



Experience the convenience of diagnostic quality 12-lead ECG with interpretation and waveform measurements at the touch of a button.



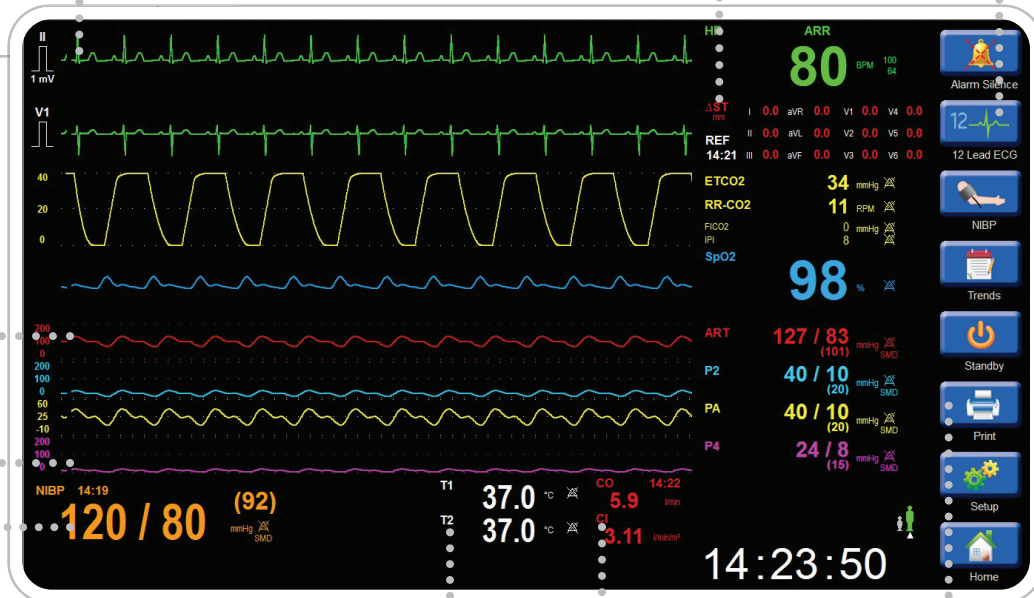
DESIGNED AROUND YOU

Surveyor patient monitors are designed with thoughtful input from clinicians, those that put patient care above all else. Throughout the design process, careful attention was paid to simplify operation and streamline workflow. Shallow menus, together with an intuitive touchscreen interface, can help to reduce learning curves, a key factor when clinical staff is flexed across departments. Packed with capability yet uncomplicated, the Surveyor patient monitors promote your staff's efficient and informed decision making.

Widescreen display supports up to 10 seconds of waveform data

12-lead ST values

12-lead ECG



Up to 4 Invasive Pressures

Auto-sizing of numeric values enables optimized visibility

Dual Temperatures

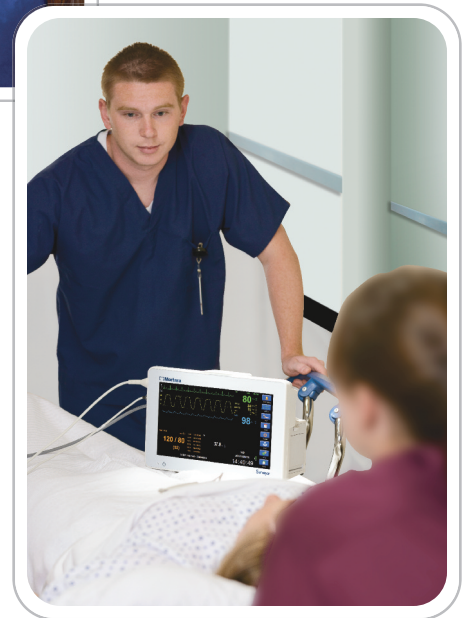
Cardiac Output/Cardiac Index

Intuitive, easy-to-locate icons

versatility and functionality

at your fingertips

The Surveyor patient monitors are slender in shape, with an appealing design. Their easy-to-handle form makes them an obvious choice across a wide range of acuity. Versatile mounting schemes, including a one-touch, quick-release option, allow rapid deployment when monitoring must go beyond the bedside. Their lightweight character and long battery life put clinicians at ease when transport is required, even under the most taxing of circumstances.



SURVEYOR S12

Benefit from advanced parameter functionality in a smaller and lighter footprint. The optional S12 rolling stand includes quick disconnect hardware for your “grab 'n go” work style.



a powerful system

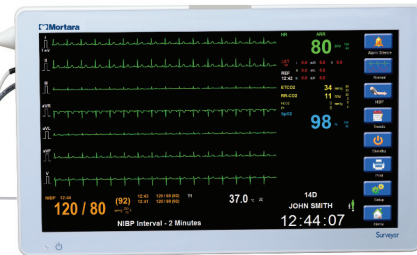
that gets right to the heart of the matter

ADVANCED CAPABILITY FOR YOUR HIGH ACUITY NEEDS

- Use conventional patient cables for 3 and 5-lead ECG with arrhythmia detection and ST segment analysis, or connect the unique AM12™ acquisition module to obtain a diagnostic 12-lead interpretive ECG.
- Take advantage of the accurate and flexible CO₂ solution for adult and pediatric patients across environments. Microstream® is the only technology with alarm management algorithms designed for non-intubated applications.
- When advanced cardiac assessment is necessary, rely on our thermodilution cardiac output, with cardiac index and hemodynamic calculations, which is compatible with a wide range of catheters.

SURVEYOR S19

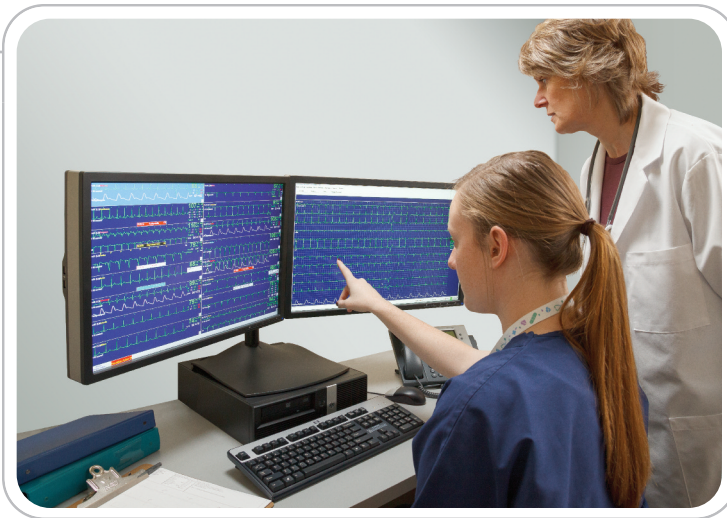
With large numerics and waveform data efficiently presented, the S19 provides enhanced visibility, even from across the room.





scalable and comprehensive central system

The Surveyor Central Monitoring System enables careful vigilance of your monitored patients across virtually all departments and treatment areas. This advanced Central Station enables you to manage patient information gathered from any Surveyor bedside or mobile monitor residing on the Surveyor network.



SURVEYOR CENTRAL

Capable of bidirectional communication with any Surveyor patient monitor, Surveyor Central enables workflow flexibility, continuity of patient data and vigilant monitoring of alarms – elements most critical to keeping a watchful eye on your patients.

SURVEYOR S4

The Surveyor S4 Mobile Monitor combines the superior ECG performance you've come to expect from Mortara, with the impressive advantages of today's WiFi technology. A virtually limitless coverage capability, combined with a higher patient capacity and lower cost factor, make Surveyor S4 the right choice for ambulatory patient monitoring, today and in the future.

With Surveyor S4, benefit from clinical superiority through continuous 12-lead acquisition and transmission to the Surveyor Central Monitoring System.

Using Mortara's world-renowned VERITAS resting ECG interpretation algorithm, S4 enables diagnostic-quality interpretation at the Surveyor Central.



Make any patient a monitored patient with the smart and convenient Surveyor S4 Mobile Monitor.

INTEROPERABILITY IS KEY TO MORTARA'S PHILOSOPHY



We see a world where the very best medical devices are fully integrated into ever more connected electronic health record (EHR) systems. For years Mortara has led the way in enabling vendor-neutral device connectivity across our product lines. Surveyor continues in the same way, maintaining significant focus on interoperability, by providing a wide range of connectivity solutions linking critical information to a patient's EHR.

Flexible interfaces that are simple to implement and maintain, and that can be scaled for the future, are key to Mortara's connectivity approach. Consistent with this philosophy, the Surveyor Central Monitoring Network interfaces to a variety of leading clinical management and information systems using industry-standard protocols. The result is a near seamless exchange of critical information including patient demographic, event, trend, and parameter data.

MEASURING SUCCESS THROUGH YOUR SATISFACTION

Mortara provides comprehensive on-site clinical training and field service support. Our rapid response support teams ensure you get the assistance you need and the uptime you should expect.

These experienced and helpful Field Service Engineers, Account Executives and Clinical Education Specialists measure their success by your satisfaction. Keeping your equipment up and running is their mission, so you can focus on delivering quality healthcare.





AM12™, Mortara®, Surveyor™, 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.

