Surveyor™ S4 Mobile Monitor
It’s about clinical expertise.
- Put your trust in the reliability and accuracy of the VERITAS® algorithm.
- Select the Surveyor S4 monitor most appropriate for your care area offering 3-, 5- or diagnostic 12-lead ECG monitoring.
- Choose the SpO₂ option for continuous percent saturation monitoring and visual plethysmogram, essential for early detection of desaturation.

It’s about surveillance.
The Surveyor Central Station enables workflow flexibility, continuity of patient data and vigilant monitoring of alarms—elements critical to keeping a watchful eye on your patients.
- Set up centralized monitoring directly for your nursing unit using Surveyor Repeater and Review stations to offer additional viewing capabilities.
- The Surveyor Central System, combined with Surveyor S12 and S19 bedside monitors and the S4 mobile monitor, enables monitoring across a range of acuities of up to 64 patients per system.
- The Surveyor Central System, utilizing the VERITAS algorithm, may help to reduce the critical problem of alarm fatigue in the clinical setting.

It’s about freedom.
The Surveyor S4 monitor offers a robust telemetry solution that is scalable, cost effective and secure.
- No need to install a proprietary antenna system; the system resides on your existing wireless network infrastructure safely and securely.
- Go green and enjoy freedom from added running costs with rechargeable battery technology. This can help avoid the expense of disposable batteries while providing more than 24 hours of device run time.
- Using your existing wireless infrastructure allows you to easily expand your patient coverage and capacity as your practice grows, making any patient a monitored patient.

With the industry’s broadest range of diagnostic cardiology solutions, we help people get better care, inside and outside the hospital. Backed by clinical excellence, connected solutions and continuous innovation, Welch Allyn Cardiology is proud to be powered by Mortara.
It’s about efficient workflow.

Check the status of your electrode connections using the color-coded impedance indicators.

SpO₂ signal quality indicator provides the status of your sensor connection.

Access real-time waveform data.

View all numeric data in one location.

Choose from multiple real-time ECG waveform views.

Monitor your patient’s saturation with real-time SpO₂ information at the point of care.

Initiate a printout at the central station without ever leaving your patient’s side. Choose a 12-lead or strip report.

Quickly check the status of the S4 monitor and connected patient bed information.

Use the numeric data screen to review your patient’s vitals plus SpO₂ signal quality indicator.

Contact your Welch Allyn representative today or visit www.welchallyn.com to learn more.