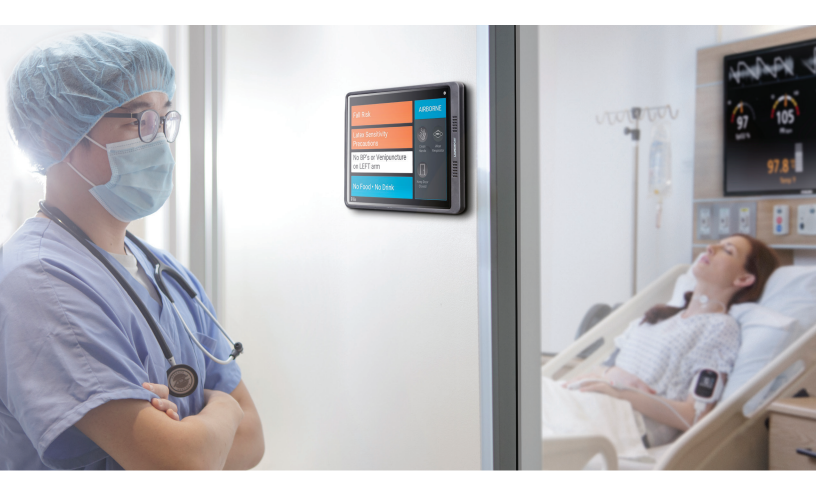
UniView:60™

Review Patient Data in 60 Seconds with a Digital Display



Powered by the Masimo Hospital Automation™ platform, UniView :60 is a compact digital display placed outside a patient's room—allowing clinicians to review the most relevant details of each patient's case in 60 seconds or less before entering the room.

UniView: 60 may help improve clinical workflows by:

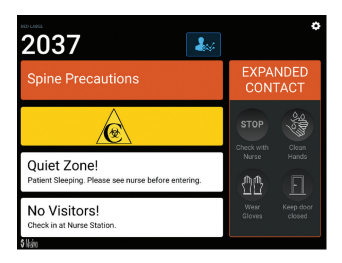
- > Increasing a clinician's awareness of important patient information, such as environmental and patient warnings
- > Displaying near real-time patient data outside the room, reducing the risk of clinician or patient contamination
- > Streamlining and simplifying hand-off communication between staff



Adopt a Consistent Communication Strategy Designed to Help Clinical Teams

The hand-off communication process represents an opportunity for significant improvements in patient safety. When clinical information is absent, incomplete, erroneous, or delayed, it can lead to serious patient harm, including medication errors, inaccurate patient plans, delays in transfer to critical care, delays in discharge, and repetitive testing.¹

By adopting a consistent strategy that maximizes the innovative capabilities of UniView: 60, care teams can more effectively centralize patient information to improve clinician workflows and enhance hand-off communication.





Product Features

- > Display live vital signs and waveforms for either patient in a room
- > Pre-configured with multiple environmental warnings
- > User-friendly touchscreen interface
- > Secure, PIN-based login
- > Easy-to-use display can be configured to show a range of environmental and patient risks
- > Displays information for one- or two-bed rooms

Specifications

| COMPATIBILITY | ORDERING INFORMATION |
|--|------------------------------|
| Tablets running Android OS 6.0 (Marshmallow) and above. Tablet screens with a 4:3 aspect ratio are recommended. | UniView :60 License per room |

¹ Flemming D and Hübner U. How to Improve Change of Shift Handovers and Collaborative Grounding and What Role Does the Electronic Patient Record System Play? Results of a Systematic Literature Review. Int J Med Inform. 2013 Jul;82(7):580-92.

