



Medical
INFORMATICS™

intel®

MIC Sickbay is Using Data Visualization and Analytics to Help Transform Remote Care

Medical Informatics Corp. (MIC) is setting a new standard of care founded on improved patient monitoring, real-time predictive analytics and patient-centered healthcare. The MIC Sickbay clinical surveillance and analytics platform collects patient data across ICU equipment to allow flexible remote monitoring at scale. With the outbreak of COVID-19, the need for clinical distancing has never been greater. Using software running on an open Intel® architecture, the Sickbay platform connects providers to patients allowing them to provide remote care. Software-based monitoring visualizes the monitor and ventilator data from any web-enabled device, making it possible to view from the safety of a conference room, office, home, or quarantined area.

Products and Solutions
[Intel® Xeon® Scalable Processors](#)

Industry
Health and Life Sciences

Organization Size
11-50

Country
United States

Learn more
[Case Study](#)
[Webinar](#)