



# Enable Clinical Distancing without Sacrificing Quality of Care

### Expand ICU bed capacity in minutes and protect providers from risk during COVID-19

The issues hospitals are experiencing during COVID-19 are impacting their ability to deliver care:

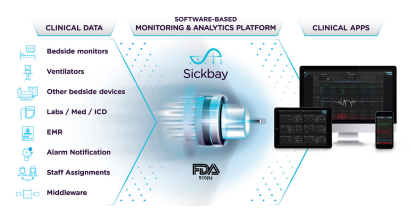
- Limited critical care beds
- Need for isolation of infectious patients
- Exposure of staff to infection
- Limited availability of PPE

- Lack of integrated, patient-specific data from cardiac monitors and ventilators across vendors
- Single-point solutions that don't scale to meet the growing need

## How Can We Help Save Lives Today and Create a New Standard of Care Tomorrow?

#### Give Clinicians the Data

Unlock ALL patient data from the bedside with Sickbay, the only scalable FDA-cleared, ISO-certified and HIPAA compliant, clinical surveillance and analytics platform created for ICUs



#### **Save More Lives Today**

- Protect providers from exposure
- Transform any bed into a monitored ICU bed in minutes
- Monitor patients remotely to enable flexible virtual rounding from any location
- Integrate monitor and vent data, across vendors, into the same remote view
- Create flexible multi-patient views, across units, facilities, and vendors
- View near real-time waveforms across devices in a single view
- Access unlimited, beat-to-beat historical data to automate the building of trends, augment decision making, and expedite team communication
- Leverage user configured risk calculators, rapid reports, and open APIs to support the creation of AI and patient-centered analytics at scale



#### Create a New Standard of Care

The COVID-19 pandemic highlighted some of the many deficiencies in healthcare. At the heart of the issue is the fact that patient data is currently tied to the devices at the bedside, locked down in proprietary formats, with limited to no data storage to enable remote access and patient-centered analytics at scale. Sickbay is the answer to unlocking *all* patient data so care teams can save more lives today and create the foundation for a new standard of care tomorrow.