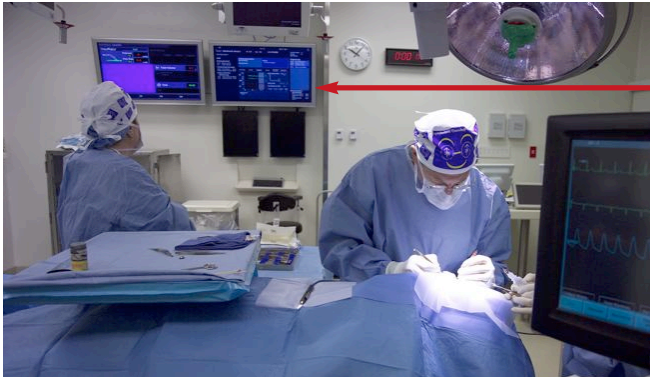


LiveData OR-Dashboard™



LiveData OR-Dashboard captures, synthesizes, and automatically displays essential patient information—in step with the OR workflow. From the moment the patient enters OR care, throughout surgery, and after, the entire clinical team sees precisely what is happening as it's happening.

For the first time, everyone in the OR is on the same page. Communication is easier, reducing the likelihood of adverse and unexpected occurrences.

Easy-to-Read Display

OR teams view LiveData OR-Dashboard on a large, flat panel display. But anyone, anywhere, with permission and web access, can view the same graphic display. The OR scheduling nurse knows when to bring in the next patient; the chief of surgery can monitor the operation from his office.

Effective Communication

LiveData OR-Dashboard automatically provides everyone with the right information in the right format at the right time, releasing clinicians from having to gather information by hand.

Critical information is never lost; it's always readily apparent. Case reports are produced at any time.

Hand offs go smoothly. Wrong site/wrong side/wrong surgery, allergic reactions, adverse drug events, and foreign body retention are less likely.

Complete Data Integration

LiveData OR-Dashboard gathers information from diverse sources—hospital databases, patient progress logs, OR scheduling programs, anesthesia equipment, physiological monitors, insufflators, medical infusion pumps, RFID tracking systems—and extracts what is pertinent to the surgical case.

A list of people in the OR, a surgical progress log, and a medical snapshot of the patient are always in full view. The tasks at hand—setup, time out, intraoperative, closing—determine what and when other information is displayed.

Real-Time Results

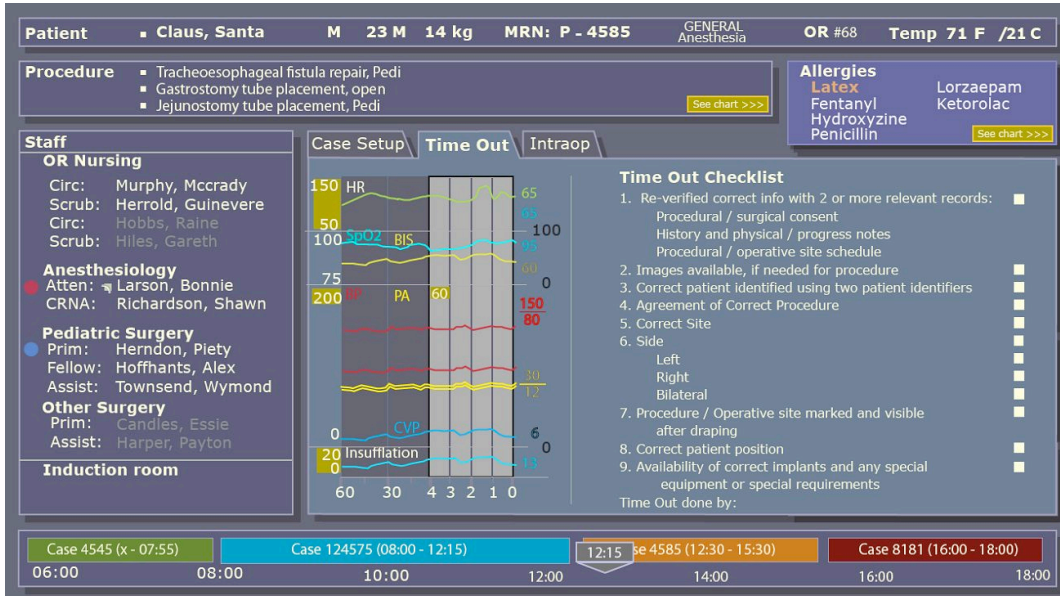
Continuously updated, LiveData OR-Dashboard is always accurate, always timely. Hemodynamic trends and other complex arrays of data are automatically captured and shown as colorful charts. In one glance, clinicians get a complete picture of patient status at that moment in surgery.

Flexible Technology

LiveData OR-Dashboard accommodates new systems and devices as hospitals adapt to advancements in medical technology. When possible, LiveData solutions use existing standards—such as HL7 message protocol, IEEE 11073, XML, SOAP, and SOA. Otherwise, LiveData works directly with vendors of proprietary systems to fulfill a hospital's full set of requirements.

About LiveData: Specializing in real-time data integration and display, LiveData builds state-of-the-art systems for healthcare, utility, manufacturing, and government organizations. LiveData technology brings together data from any number of sources and presents it as meaningful information on easy-to-read graphic displays. Leading medical institutions, including Massachusetts General Hospital, Memorial Sloan-Kettering Cancer Center, and NewYork-Presbyterian Hospital, have selected LiveData OR-Dashboard to enhance patient safety, improve team communication, and streamline the perioperative workflow. Founded in 1991, LiveData is headquartered in Cambridge, Massachusetts.

LiveData OR-Dashboard™



Massachusetts General Hospital's display during safety pause



Memorial Sloan-Kettering Cancer Center's display during intraoperative