



LiveData OR-Dashboard™ with Active Time Out®

LiveData OR-Dashboard™ with Active Time Out® integrates patient information from the EHR, anesthesia systems, and physiological monitoring devices to provide a continuously updated, real-time view of a surgical case from OR setup through the surgical procedure to OR clean. Displayed on a large-screen monitor in the operating room, OR-Dashboard with Active Time Out helps surgical teams:

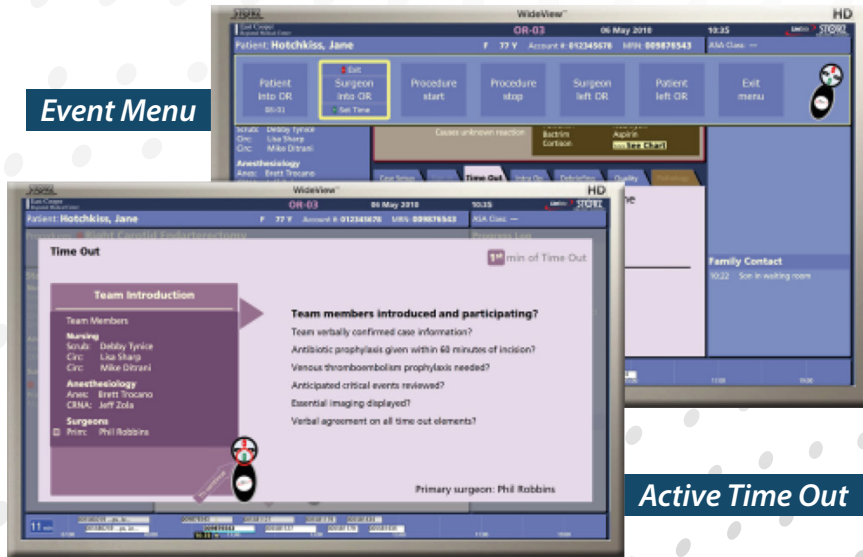
- Reduce never events and wrong-site surgeries
- Improve surgical efficiency and quality
- Enhance surgical team communication

A handheld clicker reduces the burden on nurses by eliminating the need to double-document every step in the surgical process. Using the clicker, staff can capture timestamp data (i.e., patient in/out, surgery start/stop, closing, etc.) and time-out checklist data directly into the patient's record in real-time, without having to make several round trips between the operating table and the documentation station. As the nurse captures milestone data, OR-Dashboard with Active Time Out updates other LiveData

boards—LiveData PreOp Manager™, LiveData Patient Flow™, LiveData Family Waiting Board™, and LiveData OR-Schedule Board™—deployed throughout the perioperative suite in real-time. After surgery, comprehensive analytics help teams understand their performance better by revealing trends and setting benchmarks.

OR-Dashboard with Active Time Out has been recognized by The Joint Commission as a **leading practice for completing surgical checklists.**

Event Menu



Active Time Out

Surgical teams progress through the Active Time Out checklist in real-time to reduce never events and wrong-site surgeries.

A handheld clicker captures critical milestone information throughout the case to eliminate the need for double documentation.



The Clicker

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“In summary, the LiveData OR- Dashboard enhances communication in the OR by displaying real-time patient physiological status and relative operative events. Additionally, the process eliminates repetitive documentation and documentation discrepancies relative to pertinent surgical times. Most importantly, the interactive process fosters surgical team engagement during the timeout process, supporting the national surgical initiative to improve patient safety and quality of care.”

LPL Joint Commission Report, Contributed by the Miami VA Healthcare System

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For more information about LiveData OR-Dashboard with Active Time Out and the entire suite of solutions by LiveData by visiting www.livedata.com, or email info@livedata.com.