

The Future of Safety Requires Data-Driven Technology

Safety initiatives are identified as the number one executive priority, especially following the COVID-19 pandemic. Investments in innovation and safety technologies will be critical in order for organizations to recover, meet the evolving demands of consumers, and drive-long term growth.

SwipeSense is an advanced safety platform that powers applications designed to cost-effectively reduce harm, drive positive behavior change, and eliminate waste in healthcare delivery networks. Hospitals and ambulatory surgery centers (ASCs) rely on the platform's insights to improve operational efficiency and deliver a safe, predictable patient experience.

32,000+

Unique users leverage the SwipeSense platform

(As of December 2020)



Electronic hand hygiene monitoring accurately measures hand hygiene performance in order to drive behavior change, reduce the risk of spreading infections, and meet quality and safety standards set by organizations such as The Leapfrog Group.



Contact tracing automatically captures all employee-to-employee and employee-to-patient contacts, enabling infection control and occupational health staff to generate an initial list of at-risk staff, patients, and equipment with the click of a button.



Real-time asset tracking enables Biomedical Engineering and clinical staff to instantly locate life-saving equipment, eliminating wasted time, preventing costly loss, and improving asset utilization.



Nursing insights allows nursing leaders to measure performance of time-based activities, such as Purposeful Hourly Rounding, in order to sustain best practices shown to be key drivers in reducing patient falls and improving HCAHPS scores.

A single set of hardware powers the SwipeSense platform

One platform to replace multiple point solutions

- Room-level data accuracy and granular tracking
- Intuitive user dashboard with high-level trends and user-level data
- Non-disruptive team member badges that do not require charging
- ▶ Integrates with your EHR to combine clinical and sensor data



Beyond the Platform



Ease of Implementation:

Implementation specialists guide facility stakeholders through the steps for a successful go-live, including technical assessments, communication plans, and hardware training. Plug and play hardware eliminates burden for IT teams and ensures optimal connectivity.



Accurate Data Capture:

Integrate Human Resources and Electronic Health Record systems to automate and efficiently capture data. SwipeSense is the only electronic hand hygiene monitoring solution able to measure compliance in occupied rooms, excluding visits to empty patient rooms.



Dedicated Success and Support:

Professional relationship services ensure strong program adoption for long-term success. Comprehensive training, custom compliance improvement plans, and on-demand support help create awareness, drive accountability, and encourage a culture of safety.



Insights that Inspire Action

It's more important than ever to evaluate safety infrastructure.

Visit www.swipesense.com to learn how SwipeSense can support safety improvement across your organization.