



The Essential Patient and Staff Safety Checklist for the Future of Healthcare

Is your organization striving to prioritize patient and staff safety or seeking to bring safety technology into your hospital's innovation ecosystem? This work can be challenging for healthcare executives who are forced to balance the need for more advanced strategies to keep patients and staff safe, while maximizing impact on the financial health of an organization. This checklist will help identify which components might be missing from your safety infrastructure.

Does your organization's patient safety infrastructure...	YES	NO
Leverage a single technology platform to standardize safety activities	<input type="radio"/>	<input type="radio"/>
Empower your team to prioritize safety needs without disrupting workflow	<input type="radio"/>	<input type="radio"/>
Accurately measure hand hygiene performance to drive behavior change and prevent HAIs	<input type="radio"/>	<input type="radio"/>
Provide an immediate way to identify exposure, reducing the risk of infectious outbreaks	<input type="radio"/>	<input type="radio"/>
Enable nursing teams to monitor hourly rounding, reducing patient falls and variance in care	<input type="radio"/>	<input type="radio"/>
Integrate with your EHR and HR systems to provide room-level insights	<input type="radio"/>	<input type="radio"/>
Easily scale for system-wide adoption across hospitals, ASCs, long-term care facilities, and other system entities	<input type="radio"/>	<input type="radio"/>
Generate ROI by eliminating waste and reducing HAIs	<input type="radio"/>	<input type="radio"/>
Boost compliance of safety standards set by The Leapfrog Group	<input type="radio"/>	<input type="radio"/>

How does your organization's safety infrastructure stack up?

Many healthcare executives are finding that their safety strategies fall short, prompting them to take action and advocate for change.

Schedule a strategy session with our team to assess the ways safety technology can improve safety and your bottom line.

