What Has Your Patient Safety Software Done for You Lately?



USE THIS CHECKLIST TO EVALUATE YOUR CURRENT PATIENT SAFETY SYSTEM.

It ought to help your healthcare organization prevent safety events, improve the patient experience, and elevate the safety culture. And it should have powerful, easy-to-use analytics and reporting capabilities that bring all your organization's data into one place for data exploration and benchmarking against third-party data.

1.	Does your system support process improvement across the continuum? If you want to break down silos and prevent fragmentation, it's important for your software to integrate with multiple workflow tools.
2.	Does your system support your event-reduction efforts? Real-time reporting capabilities ensure you don't miss opportunities to mitigate events.
3.	Does your system give you valid, useful insights into your data? Automated predictive analytics can reveal insights into data that you simply can't pick up by manually reviewing tables or spreadsheets.
4.	Does your system analyze data from multiple sources? When your analytics platform can seamlessly consolidate data from multiple sources for analysis, you can turn complex data into actionable information.
5.	Can your system analyze narrative free text? Narrative descriptions in event records and the like are not often entered anywhere else; a system that allows you to search this and similar text can provide valuable insights.
6.	How well does your system help you understand underlying causes and contributing factors? A patient safety system should help you conduct more effective root cause analyses, create better action plans, and assign responsibilities more accurately.
7.	Does your system empower you to share your analysis? For your improvement efforts to take hold, you need to be a storyteller and share the results

and findings of your analysis in a format that's easy to consume and understand.



AI-POWERED ANALYTICS: WATCH OUR 3-MINUTE, DEMO-STYLE VIDEO

See how Ventiv Analytics, powered by artificial intelligence, helps risk and patient safety managers cut through the noise and predict the most frequent key indicators that can impact falls. WATCH VIDEO >