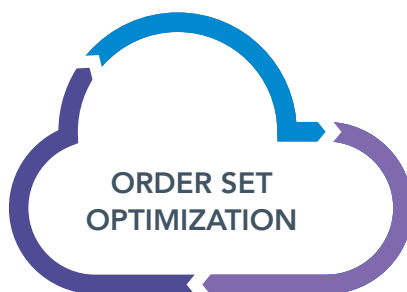


Order Set Optimization Starts Here

Continuously align your existing order sets with real-time evidence

Hospitals and healthcare systems are now able to update their order sets with the latest evidence-based medical content and best practices more frequently and with fewer resources. Provation Order Set Advisor is an intelligent, real-time, and actionable clinical evidence alignment application that combines the gold standard in medical content with advanced software technologies to drive improved efficiency and quality outcomes.

- Analyze gaps within your existing order sets
- Receive actionable recommendations and alerts
- Proactively update between standard and scheduled review cycles
- Streamline clinician review processes
- Deliver confidence at the point of care



● Real-Time ● Intelligent ● Actionable

Order Set Advisor is made possible through innovative application of Provation software technologies and expertise.

- Real-time, evidence-based medical content
- EHR interoperability
- Intelligent data normalization
- Web-based collaboration and review
- Intuitive user interface
- Secure cloud technology



Inefficient order set management wastes time and money.

Worse yet, it can impact patient care. A recent survey¹ found that most hospitals are developing and managing order sets internally, yet few feel they are doing so efficiently. Survey participants agreed that improving order set efficiency will positively impact both clinical and financial outcomes within their organizations.

This is why more and more hospitals are looking to Provation Order Sets to turn a complex organizational challenge into a streamlined, efficient process. Order Set Advisor will help improve the productivity of your order set team and allow you to quickly achieve your goals. The time is now to see what Provation Order Sets can do for you.

75%

of U.S. hospitals manage order sets internally¹

7%

feel that they are managing order sets "very efficiently"¹

75%

agree that improving order set efficiency will have a significant positive impact on clinical outcomes¹

66%

agree that improving order set efficiency will have a significant, positive impact on financial outcomes¹

