

How can you leverage data to implement, adopt and maximize the value of IV automation technology?

Omnicell Registry for Intravenous Technology in Pharmacy

Transform your pharmacy with the power of data.

Omnicell's Registry for Intravenous Technology in Pharmacy (REINVENT™) collects compounded sterile preparation data from registered hospitals and health systems, providing the industry and healthcare organizations with powerful IV automation analytics.

REINVENT provides the data pharmacists need to successfully implement, adopt and maximize the value of IV automation technology to ultimately enhance patient safety, improve therapy, reduce cost and facilitate compliance.

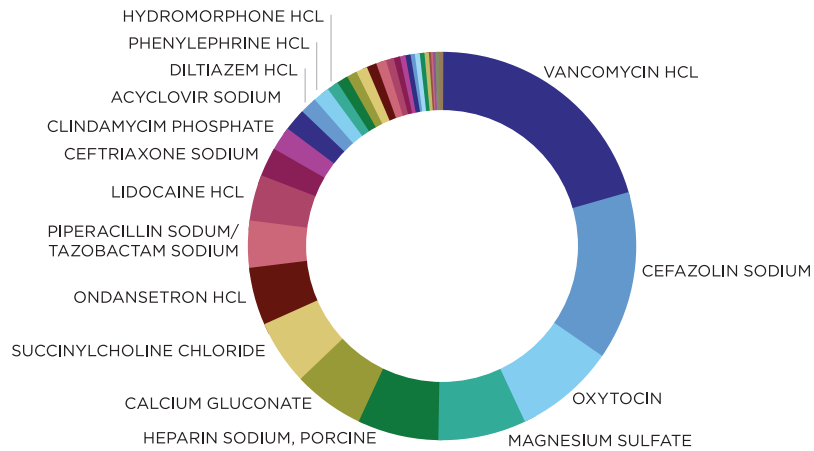
Real data for continuous improvement

With over 2 million preparations and growing, REINVENT provides real data to help health system pharmacies leverage IV automation technology. Comparing data and utilization trends of other health systems fosters continuous improvement, leading to enhanced patient safety and improved therapy. REINVENT maximizes the value of IV automation technology, reducing costs and facilitating compliance in the IV room.

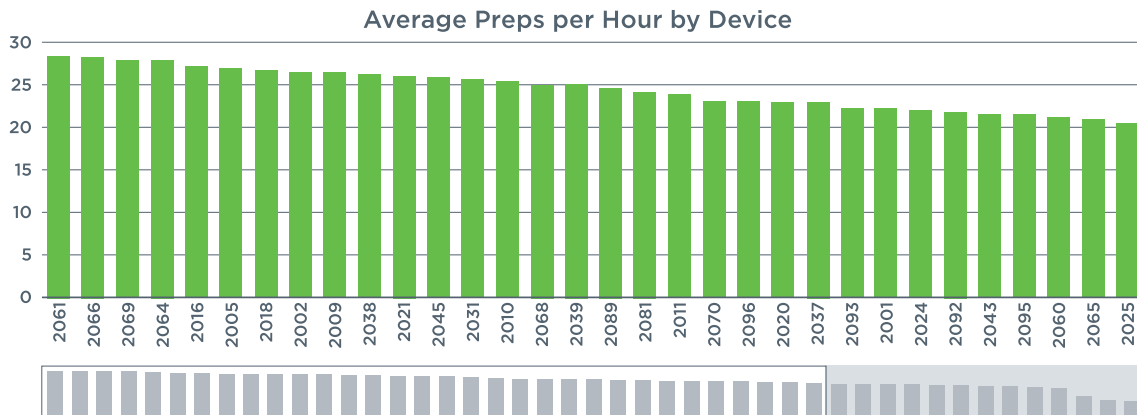


The data you need to maximize the value of IV automation technology.

REINVENT's easy-to-use dashboard allows users to filter and sort data by site, drug or final container to analyze metrics including dose accuracy, productivity and yield.



REINVENT data can be sorted and filtered based on site to assess performance, benchmark against similar facilities and identify and adopt best practices.



To learn more about REINVENT, please contact your Omnicell representative or visit www.Omnicell.com/REINVENT.



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