Safety Challenges in Sterile IV Compounding

And the dangers posed to patients

Why should we tolerate errors in 1 out of 10 sterile compounded products?

Would you skydive if 1 in every 10 parachutes were improperly packed?

What if Amazon lost 1 in 10 orders you placed?

This is unacceptable.



Alarming Gaps in Compounding Practices

A recent survey by ISMP found alarming gaps in sterile compounding practices across the United States.

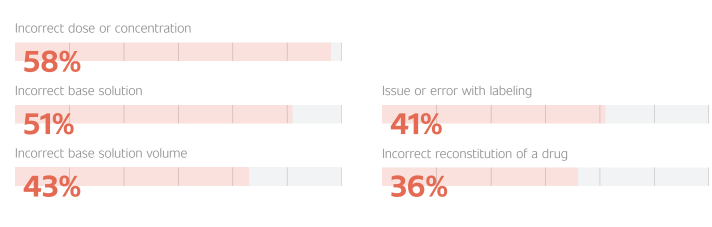
74% of survey respondents

acknowledged at least 1 sterile compounding error within the past 12 months.

Compounded Sterile Preparations (CSPs) Medications intended to be injected or infused into the human body.



What types of errors?



Roadblocks to Safety Ideally, these errors never occur and all hospital pharmacies are backed

by the latest cutting edge technology, but there are significant barriers to this ideal state of safety.



In most health system pharmacies, sterile compounding is still

Human Error

a manual process prone to inaccuracies and human error. Inaccurate Doses

Inability to confidently verify using syringe pull-back method

Only 52% always confident verifying with certainty

which drugs, diluents, and volumes used

Only 49% always use standard labeling workflow

Inconsistent Processes Potential for medication errors

Other industries use automated technologies to eliminate errors. Yet many hospital pharmacies rely on manual processes

Lack of Technology

for IV compounding. Modern Workflow 25% 25% use modern workflow systems with images,

8%

barcode scanning and/or gravimetric verification for only 50% of CSPs

only 30% of CSP

Robotics Utilization 8% use precise, sterile compounding robotics for



"We hope that pharmacies will use the results of this survey to prompt internal

discussions about improvements that may be needed in their sterile compounding practices to reduce the risk of errors."

https://ismp.org/resources/ismp-survey-provides-insights-pharmacy-sterile-compounding-systems-and-practices

- ISMP

The Path to a Zero-Error Future

Technology & Automation

We must find new and innovative ways to empower pharmacies

to reduce medication errors. This starts with leveraging technology to practice safety at scale for sterile compounding preparations.

Technology is no longer a "nice to have."

It is imperative to providing the infrastructure to reach zero errors

in sterile compounding.



eliminate errors visit Omnicell.com/iv-room.