**RFID Medication Tracking** 



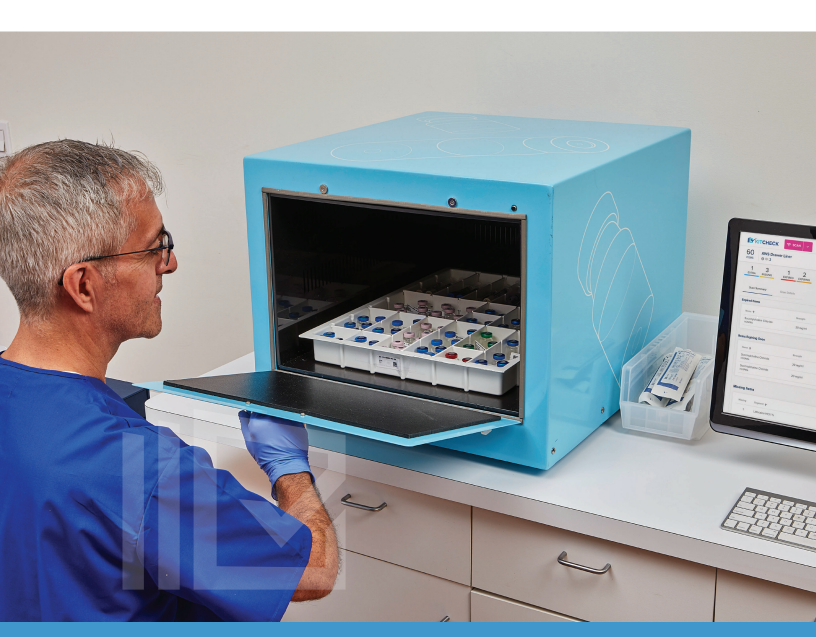




## Welcome to KitCheck™

KitCheck, a part of Bluesight's Medication Intelligence solutions, is the industry-leading RFID-enabled inventory management solution.

KitCheck helps hospitals modernize and automate the time-consuming and inefficient restocking processes to reduce time spent, m inimize drug expirations, optimize kit and tray contents based on actual usage to improve patient safety.



## KitCheck By The Numbers



210M+

items scanned by KitCheck



150+ available RFID-enabled medications

0% restocking error

	SCAN ~	Inventory Tags	Reports		Jane Pharmacist Potomac Hospital	9
60 AWS Drawer Liner	r			Sc	anned on Dec 02, 2022 at 17:00 by Jan Pharmacist, Pharmacist	
1 3 1 EXTRA MISSING EXPIR		Succ	inylcholine Chloride on Dec (	04, 2022 and 1 more	Dispatch Kit 🗸 🗸	
Scan Summary Scan D	Petails			\$ B	lling 🗸 📑 Print Pick List	
Expired Items						
Name <b>†</b>	Strength	Package	NDC	EPC Lot Num	Expiration	
Succinylcholine Chloride HOSPIRA	20 mg/ml	10 ml Vial	0409-6629-02	ABC123	Nov 30, 2022 🔒	
Items Expiring Soon						Mike Olson
Name ↑	Strength		🤶 SCAN 🔤	ventory Tags Rep	oorts	(Mike 0150) 9
Succinylcholine Chloride HOSPIRA	20 mg/m	Welcome, Mike!				
Succinylcholine Chloride 20 mg/m HOSPIRA		Welcome, in				
		Expired and Recalle	d Medications		Add a Recall >	Message Board
Missing Items		Kits			Bins	Jul 11, 2019, 2:23 FM
Missing Segment 🛧	Missing Segment 🛧		KILS		BIRS	Network Recall Alert The following items in your hospital have been
1 Lidocaine HCI 1 %		13	1	1	0	identified as recalled by other hospitals in the Kit Check Notwork:
	-	Expired Medications >	Recalled Medications >	Expired Medications	Recalled Medications	Phanylophrina HCI (Pressars) 100 mcg/mL (10 mL syringe), Phenylephrine HCI (Pressars) 100 mcg/ml.
						(10 mL syringe), and 341 more. View Recall Information
		Kit Processing			Item Expirations >	
		_ VewRy 1	inefame			
			Days * Kit Meste	ers. 🔻		



### Customer Success Stories

#### Hackensack University Medical Center Faster Restocking Process

Prior to its adoption of KitCheck, Hackensack conducted an internal audit to discover discrepancies in counts, expired medications, incorrect drugs and dosages. The institution learned that manual restocking is not only time consuming, but that there is an overall lack of visibility into inventory management that results in safety concerns ranging from diversion to shortages.

By implementing KitCheck, Hackensack was able to implement faster restocking, medication traceability, optimized inventory, recall management, shortage management, and improved staff and patient safety.

#### Brigham and Women's Faulkner Hospital Reduction of Medication Waste in the OR

Prior to KitCheck, Brigham and Women's Faulkner Hospital's automated dispensing cabinets were inaccessible during the day when surgeries were taking place, so restocking their operating suites was a tedious three-hour task that took half of the evening shift staff to accomplish. On average, 45% of the pharmacy's purchased 530b-compounded medications were expiring before utilization.

By implementing KitCheck, the hospital was able to identify the five most frequently expired medications used in the operating room. After using KitCheck analytics, PAR level adjustments, and expiring-soon workflow implementation, the pharmacy team identified a 91.6% reduction in the number of expired medications, totaling \$20,267.88 in cost savings per month with just these five medications.

#### Salinas Valley Memorial Hospital Faster Anesthesia Workstation Restocking

Salinas Valley Memorial Hospital faced a series of challenges in restocking anesthesia medications. Pharmacy staff would spend almost 3 hours a day restocking anesthesia workstations using the manual restocking process. "After switching to drawer liner swaps using KitCheck, we spend no more than 30 minutes restocking the workstations. Now we also have time to restock twice a day if necessary, which has essentially eliminated any stock outs" said Director of Pharmacy Michael Brown. By implementing KitCheck, Salinas Valley Memorial Hospital's restocking process became 83% faster.

## What Can KitCheck Do for You?

### In the Operating Room (OR)

Even with technological investments such as anesthesia workstations and dispensing cabinets, the slow, tedious, and error-prone manual restocking process can result in frustrating medication stock-outs, add labor costs, and threaten patient safety. With KitCheck, the process takes a small fraction of the time and ensures accurate inventory.

### With Crash Carts and Ancillary Trays

Carts and trays are returned to the pharmacy either for restocking when they are used or when they are identified as having soon to be expiring medications. With RFID technology, hospitals have an electronic log of every medication in their carts and trays, simplifying this process.

#### **Management Expired Medications**

When not managed properly, expiring medications can cost hospitals thousands of dollars annually, contributing to the ever-growing problem of medication waste. KitCheck's reports and RFID medication tracking can help you save close to \$40,000 or more annually.

#### **RFID-Enabled**

Bluesight partners with the largest pharmaceutical companies to bring you 150+ RFID-enabled medications, eliminating the need for the manual application of RFID tags on your vials and syringes.

#### **Reporting & Analytics**

Using KitCheck analytics, pharmacies can easily discover actionable insights, driving decisions that can lower costs, improve accountability, and streamline processes.

#### **Optimize Your Kits and Trays**

By utilizing KitCheck's RFID technology cycle counts can be performed simply by scanning mobile cart drawers.

## About Bluesight<sup>®</sup>, The Medication Intelligence<sup>™</sup> Company

Bluesight solves supply chain inefficiencies by providing actionable analytics for every step of the medication lifecycle. Through our suite of Medication Intelligence solutions, Bluesight brings simplicity, visibility, and predictability to a complex world of care.

To date, more than a 1000 U.S. and Canadian hospitals utilize Bluesight solutions to optimize their hospital's efficiency.

Bluesight focuses on bringing comprehensive, item level data so providers can be empowered to make informed, accurate decisions. These solutions include RFID-enabled Inventory management, controlled substance diversion prevention software and medication purchasing.

To learn more about Bluesight's suite of Medication Intelligence solutions, visit us at bluesight.com.





