

Benefits:

Automates tray replenishment process to save valuable time for pharmacist & techs.

Ensures safety by identifying misplaced items in the tray.

Improves inventory control through lot and expiration date traceability.

Quickly and accurately addresses scheduled and ad-hoc audits.

Provides location tracking of each inventory item and every distributed tray.

Compatibility:

Eliminates the need for expensive and bulky RFID tags.

Leverages industry standard 2D bar code labels.

Uses ultra-high resolution imaging to detect items in the tray and compare to a predefined configuration.

TraySafe automates the replenishment and tracking of medications used in pre-configured trays and kits.

Managing configurations of distributed pharmaceutical supplies is a major challenge for hospital pharmacies. There can be 25-30 kit configurations, each having up to 150 individual medications, with hundreds of kits distributed throughout a hospital.

Labor costs to manage the kit replenishment process are approximately \$3.75 per item replaced.

But there's more to it than just managing replenishment. You manage tray distribution, inventory recall and audit response. TraySafe can handle it all.



Make it fast. Make it right. Make it safe.

Using MedEx TraySafe



In the Pharmacy:

- Insert returned tray into TraySafe and initiate scan
- Review results of instant tray image and address items that need to be replaced
- Re-scan tray to confirm and approve complete configuration
- Print tray report and place inside wrapped tray ready for use



Tray and contents are safe and ready for use

Outside the Pharmacy:

- Scan tray identifier using handheld scanner
- Scan storage location identifier such as cart, cabinet or drawer



Location of tray and contents tracked



**Ensures the correct items
are in their proper location**



**Uses inexpensive &
standard 2D labels**



**Enables real-time
audit response**



Aethon, Inc.

100 Business Center Dr., Pittsburgh, PA 15205
www.aethon.com • inquiries@aethon.com
(412) 322-2975

