

The RxScan Ultra® RoboCheck™ is a portable system that rapidly verifies the accurate placement of drugs during the medication distribution process. RoboCheck verifies the accurate filling of automated dispensing machines, cabinets, carousels, pharmacy bins, crash carts, NOW and STAT orders.

RoboCheck also tracks the location, date, time and the employee completing the work.

Below are six common situations involved in getting medication to the bedside. These steps occur during the Medication Distribution Process prior to bedside administration. Proper use of RoboCheck technology during these situations has been proven to eliminate common medication errors.

Six Typical Verification Situations:

1. Stocking of medication in the Pharmacy.
2. Filling first doses, NOW, STAT, daily orders, etc.
3. Stocking of medications outside of the pharmacy.
4. Filling and replenishing of crash carts/cassettes/trays/medicine carts/boxes.
5. Filling of 'automated dispensing machines' (ADM) to assure that the items placed/replaced in the ADM are accurate.
6. QA of the dispensing machines/robots.



Quality Assurance reports can also be prepared from this data using the included RxScan Reporting Software.