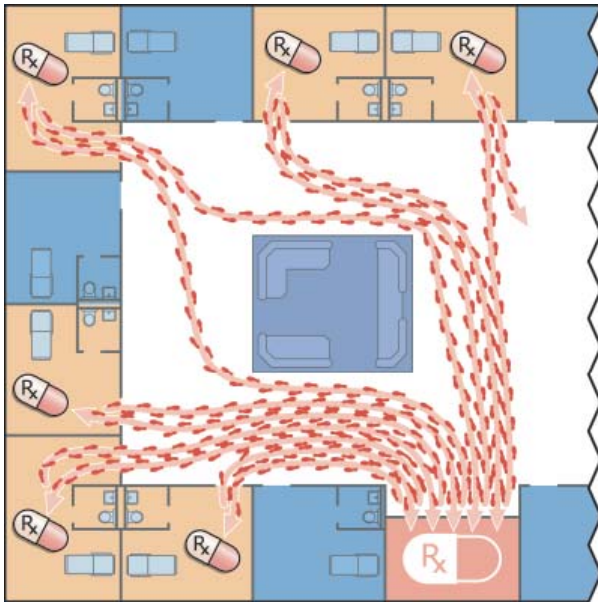


# Workflow Advantage

Nurse with 6 patient assignments & typical POC cart



In unit med storage

## Delivery Workflow with a Typical Point of Care Cart

- Typical non-secure "point of care" carts without electronic security require nurses to take 1 patient's medications at a time.
- A nurse with 6 patient assignments has to make up to 12 trips to and from the Central Medication Cart or Automated Dispensing Machine per "round".

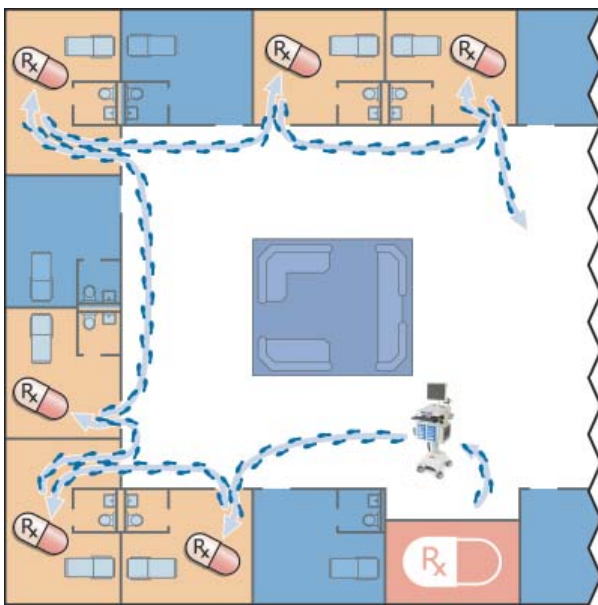


The combination of a central medication cart with a non-secure computer station creates an inefficient nursing workflow.



AcuDose®/Pyxis® machines are excellent for pharmacy control but can create an inefficient nursing workflow.

Nurse with 6 patient assignments & Rubbermaid system



In unit med storage

## Delivery Workflow with Rubbermaid's Mobile Medication Station

- Rubbermaid's Mobile Medication Station securely stores up to 8 patient's medications. Medications are placed into the cart using a transfer cart system or at an Automated Dispensing Machine.
- In the example, a nurse with 6 patient assignments can go directly from patient room to patient room.



Combining the transfer cart with the Mobile Medication Station creates a streamlined workflow allowing each nurse to keep up to 24 hours of meds on-board.



Combining AcuDose®/Pyxis® machines with the Mobile Medication Station creates an efficient workflow as only one trip to the machine is required per "round".