

# STATSAFE

Automated Medication Management

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## Setting Up Patient-Specific Medications in StatSafe



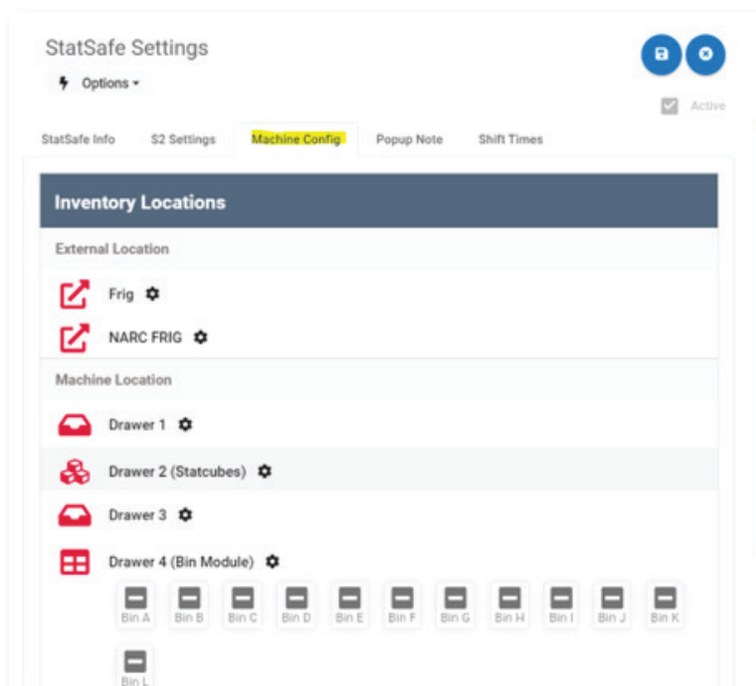
# Setting Up Patient-Specific Medications in StatSafe

You can now assign patient-specific medications into StatSafe that are only available to be pulled for one specific patient.

- Patient-assigned medications can be assigned to specific drawers.
- Drawers can be selected to carry both patient-specific medications and medications available for dispensing to all patients.
- StatCubes can be assigned to be for patient-specific medications.
- Patient-specific medications can only be dispensed to the patient they are assigned to.

## How to set up drawer locations with patient-specific medication settings:

1. The StatSafe software will need to be updated to the most current version containing this feature. If you do not see these features under the StatSafe Settings select "Options" and "Update Program" to update the StatSafe to the newest version of software.
2. In the StatSafe Portal, choose the StatSafe that will have patient-specific medications. Go to "Edit Settings", then choose the "Machine Config" Tab, which will allow you to select the drawer you would like to apply the settings to.



## Completing the audit at the facility / StatSafe

- Under the “Config Options” area of each drawer you can choose which drawers will contain patient-specific medications.
  - “Allow patient-assigned items” will allow you to have both patient-specific medications and medications available to be used for any patient in that location.
  - “Patient-assigned items only” means that only patient-specific medications can be created for that location.
  - “Don’t send patient-assigned items to interface” turns off the billing feature for orders when an HL7 interface is being used with StatSafe only for those items assigned as patient-specific medications.
- You can also choose to print the patient’s name on the labels of patient-specific items. Under StatSafe Settings and S2 Settings, then “Additional Options”, choose “Print patient name on patient-assigned items”.

### Config Options

- Dispense only from this location if Rx available
- Dispense from this location if Rx available but allow override
- Allow all dispensing from this location even if StatSafe is set for enforce orders
- Allow dispensing from this location from Rx Orders even if StatSafe has been offline > 8 hours
- Disable witness when accepting
- Perform shift audits on this location
- Allow patient assigned items
- Patient assigned items only
- Don't send patient assigned items to interface
- Disable blind count on this location

### Additional Options

- Admin Only Add/Change User
- Admin Only Clear Discrepancies
- Clear Same Item Discrepancies After Verify
- Clear Discrepancies For Audited Items
- Use 9 Digit NDC Match For Order Dispensing
- Require Package Verification on Dispense
- Require Package Verification on Create
- Use 2 Factor Authentication on Login
- Require Pharmacist Check on Non Cube Items
- Print Patient Names on Patient Assigned Items
- Allow Special Code Request From Machine
- Allow Standard User to Audit Machine

## How to create patient-specific medication for StatSafe inventory:

1. Create the medication under "Add" inventory for the patient for non-StatCube items in the StatSafe Portal.
2. After a drawer location is assigned, if that drawer allows patient-assigned medications, you will be given the option to "Assign item to patient".
3. Choose the patient's name for the medication and it will be assigned on the screen.

The image displays two screenshots of the 'Inventory Item' form in the StatSafe portal. Both screenshots show the 'Item Properties' section with the following fields: Drug Name (Skittles), Secondary Name (Red Skittles), Current Quantity (20.00), Expires (9/19/2024), LOT (125478), NDC (01236547891), Conversion Rate (1.000), Per Unit Cost (0.0000), Per Unit Price (0.0000), Mfg Name (None), Mfg Expires (9/19/2024), Refill Multiplier (1), Reorder at (2), Max Qty (0), and checkboxes for 'Use 11 Digit NDC for Par' and 'Returnable'. The 'Assigned Patient' field is empty in the left screenshot and populated with 'JOHN DOE' in the right screenshot. The 'ASSIGN ITEM TO PATIENT' button is visible in the left screenshot, and the 'CLEAR PATIENT FROM ITEM' button is visible in the right screenshot.

4. When assigning StatCubes to be patient-specific medications, you will be asked during the process if you would like to assign the medication in that StatCube to a patient.

The image shows a confirmation dialog box from the StatSafe portal. The dialog asks, "Would you like to assign a patient to this item?". It features two buttons: "Yes" and "No". There is also a "Cancel" button with a red "X" icon. In the bottom left corner, there is a "STEP 5" indicator and a "FINISH" button. The StatSafe logo is visible in the top right corner of the dialog.

- When you choose to print the patient's name on the label, it will print on the label to go with the medication to the StatSafe.



- You can sort and see all patient-specific medications by patient name in the portal.

Status	Drug Name	Assigned Patient	Cube Serial	SerialID
<input type="checkbox"/>	Skittles	John Doe		3B-712

**7. Please Note: Patient-specific medications are not counted in PAR levels for inventory. Because of this, the pharmacy will need to manage each patient-specific item for replenishment using other methods.**

### What do patient-specific assigned medications look like in the StatSafe?

- Patient-specific medications will show as patient specific throughout the process including accepting medications.

	Serial Id	Expires
Select Skittles Secondary Name: Red Skittles, 01236547891 Assigned to: John Doe	3B-712	9/19/2024

2. When a patient has assigned items to them, those items will appear in yellow on the screen when you search the patient's name and medication.



The screenshot shows a software interface with a table. The table has a dark grey header with columns labeled 'Serial Id' and 'Expires'. The first row is highlighted in yellow and contains the following information: a 'Select' button, the name 'Skittles', 'Secondary Name: Red Skittles, 01236547891', 'Assigned to: John Doe', '3B-712', and '9/19/2024'. To the left of the table, there is a vertical sidebar with a red bar at the top and the text 'ati' visible. Above the table, there is a small icon of a grid and a dropdown arrow.

		Serial Id	Expires	
Select	Skittles Secondary Name: Red Skittles, 01236547891 Assigned to: John Doe	3B-712	9/19/2024	