

# 4.22. Pickfaces and Replenishments

Before using pickfaces and replenishments there is some setup you need to carry out. To find out about that, see the previous [4.22. Pickfaces and Replenishments setup](#) page. When you've gone through that, you're ready to start here.

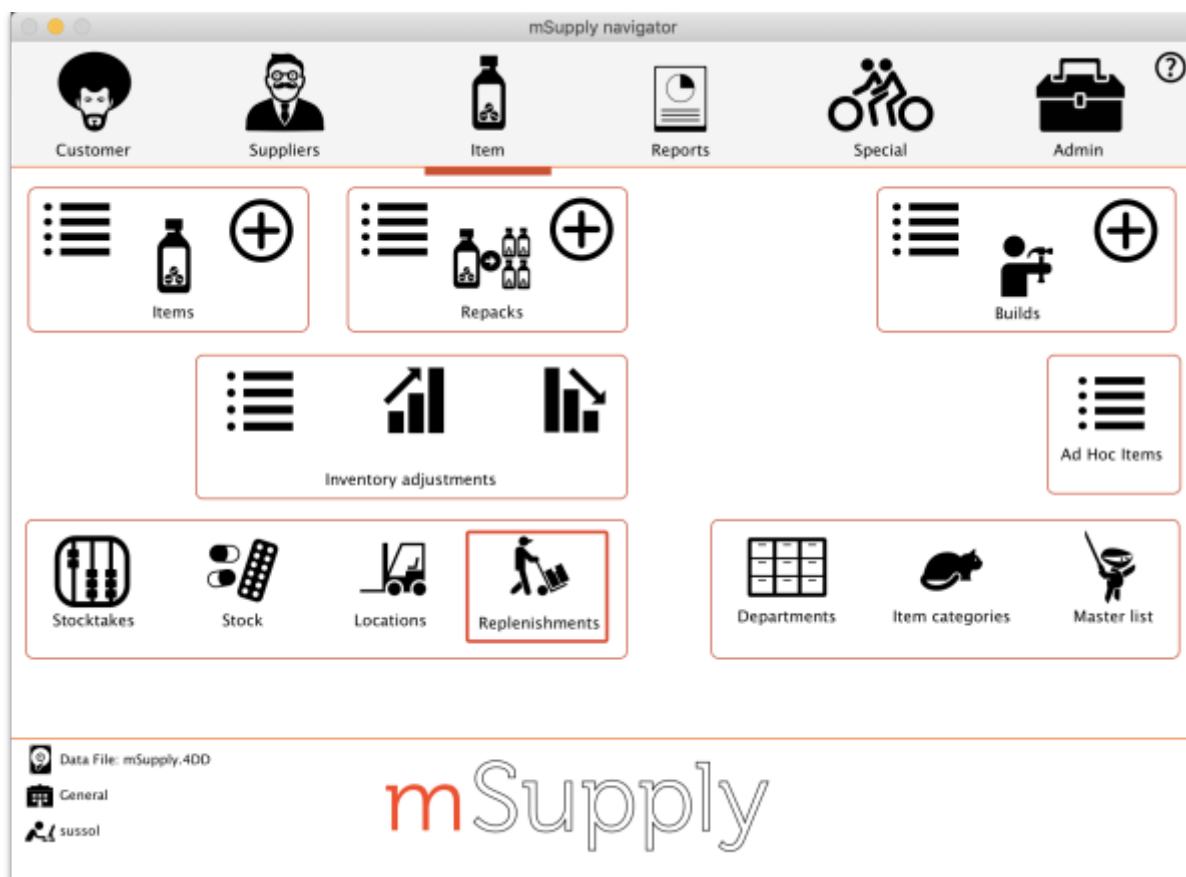
## Replenishment statuses

Replenishments have two statuses: suggested and finalised. We sometimes refer to suggested as "pending" or "waiting to be actioned" and finalised as "actioned" in the description below.

Like other transactions in mSupply, a suggested status replenishment is only a description of a change that will take place, it has not changed anything in the system yet. The changes (stock movement and repacking) all occur when a replenishment is finalised.

## Viewing replenishments and accessing the rest of the functionality

To see replenishments that have been actioned or are waiting to be actioned, click on the *Items* tab of the Navigator and click on the *Replenishments* icon:





If you click the *Proceed* button the replenishments are generated.

This is how mSupply generates the replenishments:

1. Find all the pickface type locations that have less than the trigger level of stock in them.
2. For each one of these locations work out how much stock needs to be moved into them to bring them up to their *Replenish up to* level.
3. Find out what stock is available for this item in bulk type locations and move as much as is needed using these rules, in this order:
  1. If the item has a preferred bulk location then stock is taken from that location first (ignored if there is no preferred bulk location).
  2. After the preferred bulk location, stock is chosen from other *Bulk* type locations in FEFO order, smallest batch first.
  3. Full cartons (outer packs) only are moved if possible.
4. When this process has been done for the pickface locations, the whole thing is repeated for the preferred bulk locations. If you haven't set preferred bulk locations then this part of the process is skipped.
5. The final step in the process is to delete all suggested status replenishments that are not assigned to a worker, that are for the same pickface location and item as a replenishment just and were created before this process was started.

After finishing creating all the replenishments, mSupply will tell you how many replenishments it has created and whether there were any errors. The errors you can get are:

- **No bulk stock available:** An item's pickface is depleted below the trigger level but there is no bulk stock available to replenish it. This could be because there is no stock of the item available or because none of it is in a location of *Bulk* replenishment type.
- **Partial replenishment only:** A pickface is depleted below the trigger level and there was some stock available to replenish it but not enough to fill it up. This could be because there is not enough bulk stock of the item or because there is not enough of it in locations with a *Bulk* replenishment type.
- **Deletion failed:** This is more a warning rather than an error. It means that a replenishment was created but an already existing, pending (suggested status) and unassigned replenishment for the same item could not be deleted. This will be because the replenishment is in use by being viewed or edited by another user.



**Note about preferred bulk stock location replenishment (only applies if you're using them!):** the pickfaces are replenished first from the preferred bulk locations as stated above. When the process moves onto replenishing the preferred bulk locations, the pickface replenishments haven't been finalised yet so the stock is still in the preferred bulk locations. This means that mSupply may well not generate many or any replenishments for the preferred bulk locations. So, when some or all of the pickface replenishments have been finalised simply click on the *Generate all replenishments* button again. mSupply will now see that the preferred bulk locations have less stock in them and replenishments will be generated as needed.

## Manually creating a replenishment

If you need to add an extra replenishment manually for any reason you can do it by clicking on the *Add replenishment* button. This will open this window:

The screenshot shows a window titled "Add a replenishment". At the top, there is an "Item" search field with a dropdown arrow icon. Below this is a table with the following columns: "Batch", "Expiry", "From available packs", "From pack size", "From location", "On hold", "From number of packs", "Worker", "To location", "To pack size", and "To number of packs". The columns "From available packs", "From pack size", "From location", and "On hold" are shaded grey, indicating they are not editable. The columns "From number of packs", "Worker", "To location", "To pack size", and "To number of packs" are highlighted in light blue, indicating they are editable. At the bottom of the window are three buttons: "Cancel", "OK", and "OK & Next".

Start typing the name of the item you want to create the replenishment for in the *Item* field. A list of items with names starting with what you typed will appear below the field. You can keep typing or scroll the list to find the item you want; click on it to select it. Several things will happen:

- The item name will then be entered in the *Item* field
- The item code will be shown just below the *Item* field
- The table will be show all the batches available for that item
- The down arrow icon to the right of the *Item* field will be enabled. You can now click on it to go straight to the item's details window.

If you chose the wrong one, you can change the item by deleting the name in the *Item* field, typing again and re-selecting another item.

In the table the blue background columns are editable, the grey background columns are not.

When creating a replenishment you are describing what stock should be moved and where it should be moved to. So, the 'From' columns describe the bulk stock (where it is now), the 'To' describe what it will become in the pickface:

- **From available packs:** the total number of packs that are available to move to the pickface.
- **From pack size:** the pack size of the stock in its current location.
- **From location:** the current location of the stock.
- **From number of packs:** the number of packs (of *From pack size*) that you want to move from the *From location* to the pickface.
- **Worker:** the worker assigned to carry out the moving of the stock. Click the appropriate cell to select a user from all those who have the *Can action replenishments* permission for this store. This is the only column that can be left blank and a replenishment can still be created from the row.
- **To location:** the pickface location. Type and select one from all locations in the current store.
- **To pack size:** the pack size the stock will have in the pickface location.
- **To number of packs:** the number of packs of *To pack size* that will be present in the pickface

after the move.

If the item has a pickface location set then the *To location* column is filled in with that location and the *To pack size column* is filled with the pickface pack size as soon as the item has been selected.

If you have entered two of the *From number of packs*, *To pack size* and *To number of packs* values, the third will be calculated and entered for you. If all three have been entered and you edit one of them, one of the others will be edited to maintain the relationship  $From\ pack\ size \times From\ number\ of\ packs = To\ number\ of\ packs \times To\ pack\ size$ .

When you have finished entering values, click on the **OK** button (or **OK & Next**) to save the replenishment. If there is a row of the table that has some values entered but not enough to create a replenishment then you are asked to confirm you wish to proceed because those partially completed rows will be ignored.

When you have finished creating all the replsnishments, click on the **OK** button. This window will close and you will return to the main replenishment list window.

## Editing a replenishment

Simply double-click on a replenishment in the list to open it for editing. It will be opened in a window like that for creating a new replenishment but only a single line will be shown in the table and the *Item* field will not be editable:

Item Amoxicillin 500mg Tablets  
amo500t

Entry date : 24/10/2020  
Status : sg  
Finalise date :

Move

Batch	Expiry	From available packs	From pack size	From location	From number of packs	Worker	To location	To pack size	To number of packs
sdfgds	31/01/2026	198	1000	a2	198		A22A	500	396

Cancel OK OK & Next

If you want to edit the item of a replenishment, you must delete the replenishment and re-create it with the correct item.

Edit any of the values in the blue-background columns and click the **OK** button to save your changes.

## Deleting replenishments

To Delete replenishments shown in the main replenishment list window, simply highlight the ones you want to delete in the list (click to select, Ctrl(Cmd)+A, Shift+click and Ctrl(Cmd)+click all work to help

you select the right ones) and click on the **Delete** button.

Finalised replenishments cannot be deleted and will be simply ignored if they are selected for deletion.

After deletion has been carried out you will be told how many replenishments were deleted and how many were ignored.

## Selecting all the pending replenishments in the current list

## Assigning users to replenishments

## Printing replenishments

## Finalising (actioning) replenishments

*Previous: [4.22. Pickfaces and Replenishments setup](#) | | Next: [5.01. Names: using, adding and editing](#)*

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