

4.18. Phased stocktakes

General

Phased stocktakes are commonly carried out in larger warehouses. In this type of stocktake, stocktakes are created for each aisle and level combination in the warehouse. When a stocktake is finalised then a new stocktake is created from it containing only the lines with discrepancies. When the third count is finalised then adjustments are made to make the stock in mSupply match any discrepancies. Thus, there is a maximum of 3 phases for each stocktake.

Setup

Store preferences

Before using phased stocktakes you must tell mSupply which parts of your shelf location codes (see the [4.06. Stock locations and location types](#) page for details) represent the aisle, level and position of the location (aisle = rack, level = horizontal level within the rack, position = vertical 'column' within the rack).

See the [26.07. Virtual stores](#) page for details on how this is set.

Confirm Customer Invoices

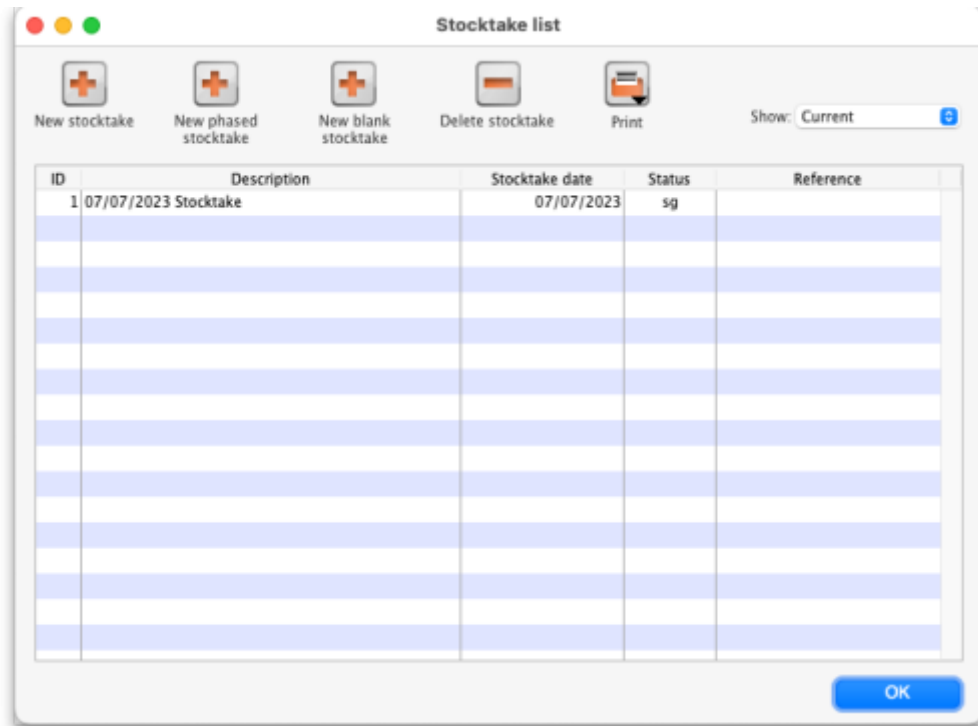
mSupply will not allow stock that is on a Customer Invoice with status of new (nw) or suggested (sg) to be taken out of stock by *any* other transaction process, including an inventory adjustment flowing from a stocktake - refer [Creating inventory adjustments](#).

 It is **HIGHLY RECOMMENDED** to process (take the stock off the shelves) and confirm any customer invoices with a status of new (nw) or suggested (sg) *before* doing a stocktake - please see [Issuing Goods to a Customer \(Customer Invoices\)](#), [Confirming an invoice](#) for details on how to do that.

This is so important that mSupply will show you a warning message when you try to create a new stocktake if it detects any customer invoices with suggested status. Please read the warning and take suitable action.

Creating a phased stocktake

Choose *Items > Show Stocktakes...* from the menus or click on the *Stocktakes* button on the *Item* tab of the Navigator. This window will open, showing a list of the current stocktakes:

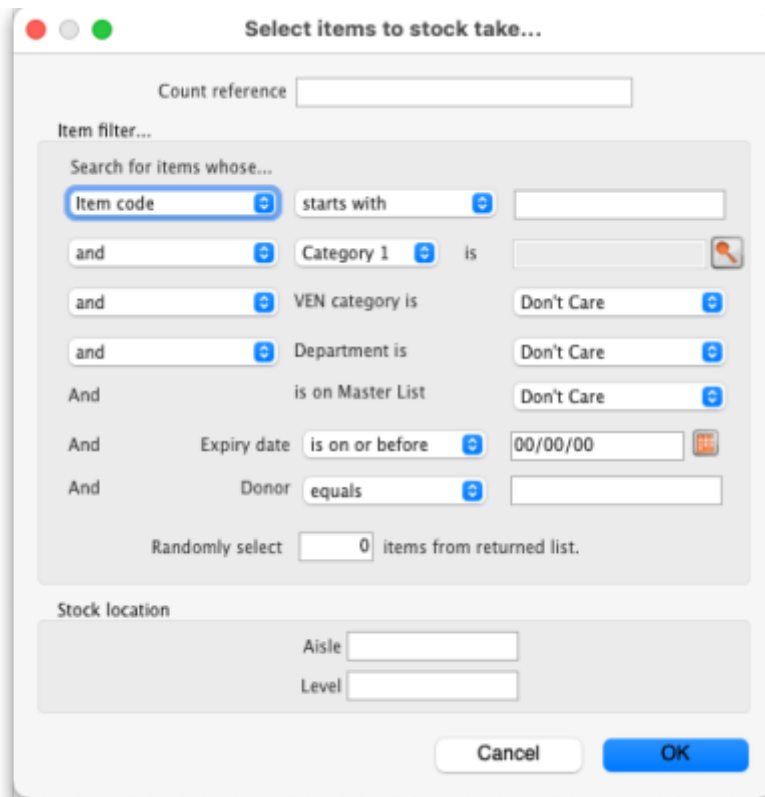


Note that only phased stocktakes will have a value in the *Reference* column.

The *Show:* filter allows you to choose which stocktakes are displayed in the list. Options are:

- **All:** shows all stocktakes in the current store with any status for all time. Could be many of them!
- **Current:** selected by default when the window is displayed and shows all 'suggested' stocktakes (status = **sg**). These are stocktakes which have not yet been processed into inventory adjustments (finalised; status = **fn**)
- **This year:** shows all stocktakes of any status that have been created in the current year.
- **Last year:** shows all stocktakes of any status that were created in the year before the current one.

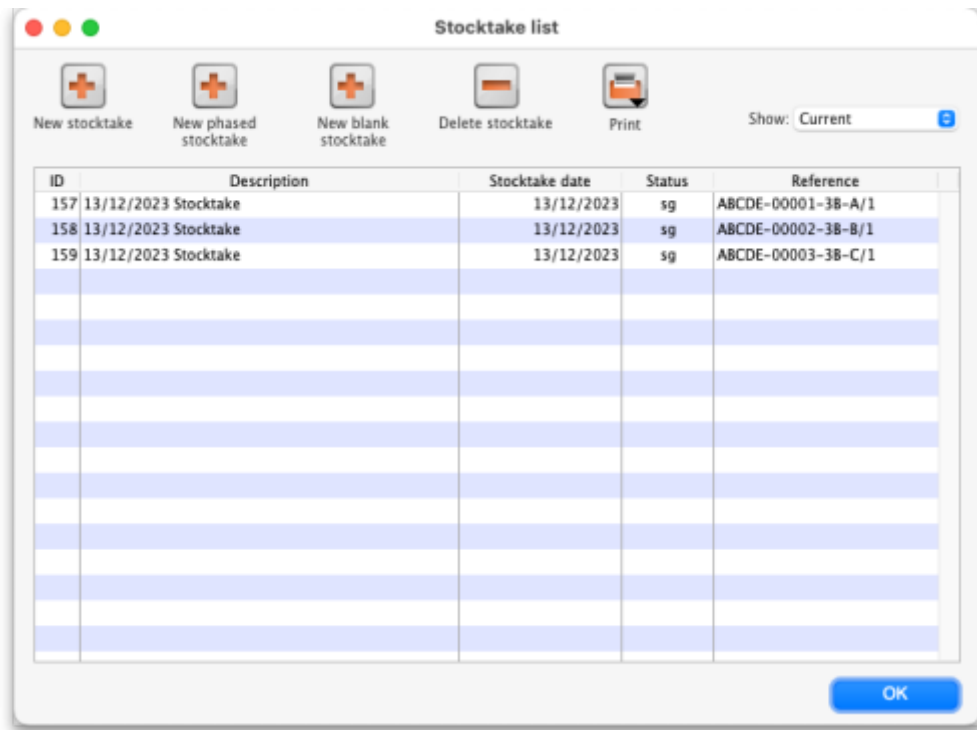
To create a phased stocktake click on the **New phased stocktake** button. The options window opens:



- **Count reference:** This is mandatory and is the unique reference for this phased stocktake (that is, the collection of all the individual stocktakes that makeup this one). It must be unique so you will be shown an alert if it isn't.
- **Item filter:** Make settings here to select the stock that is included in the stocktake. The filters work the same as for standard stocktakes as described on the [4.17. Stocktakes](#) page.
- **Stock location:** Here you can select a particular aisle or level of the warehouse to include in the stocktake. Enter the identifier of an aisle in the **Aisle** textbox or the identifier of a level in the **Level** textbox:
 - If you enter an **Aisle** value only, then a stocktake will be created for each level in that aisle.
 - If you enter a **Level** value only, then a stocktake will be created for that level in each aisle in the warehouse.
 - If you enter an **Aisle** and **Level** value then a single stocktake will be created for the level in the aisle specified.
 - If you enter neither value then a stocktake will be created for every level in every aisle in the warehouse.

When you click on the **OK** button mSupply will create a stocktake for each level in each aisle you have selected to be included in the phased stocktake. Each stocktake will contain one line for each line of stock found in a location that belongs to the aisle/level combination that the stocktake is for.

When the stocktake creation is complete you will be told how many stocktakes were created in an alert message. When you close the message, the stocktakes will be displayed in the table like this:



The reference in the Reference column is constructed as Count reference-Number-Aisle-Level/Phase where:

- Count reference is the **Count reference** value entered in the stocktake options
- Number is an incrementing number starting at 1 and padded to 5 digits with leading zeroes
- Aisle is the aisle this stocktake is for
- Level is the level this stocktake is for
- Phase is the phase of this stocktake, a number from 1 to 3

Carrying out a phased stocktake

To open a phased stocktake, double click on it in the list. The stocktake detail window is opened:

Stock take sheet...

Description	13/12/2023 Stocktake	Stocktake number	157
Reference	ABCDE-00001-38-A/1	Stocktake entered date	13/12/2023
Comment		Stocktake status	sg
Stocktake date	13/12/2023		

 New line
  Delete line(s)
  Print
  Finalise

Search by item name and code

General Log

Line...	Location	Item code	Item name	Pack Size	Unit	Counted batch	Counted Expiry date	Counted number of packs	Comment
1	3B09A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
2	3B10A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
3	3B11A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
4	3B12A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
5	3B13A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
6	3B14A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
7	3B15A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
8	3B16A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
9	3B17A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
10	3B24A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
11	3B28A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
12	3B43A	102_AA07	Deltegravir/Lamivu... 300/300mg, 90 tabs	90	Tab			0	
13	3B44A	102_AA07	Deltegravir/Lamivu... 300/300mg, 90 tabs	90	Tab			0	
14	3B45A	102_AA07	Deltegravir/Lamivu... 300/300mg, 90 tabs	90	Tab			0	
15	3B46A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	
16	3B48A	102720	Lopinavir/Ritonavir 200/50mg, 120 tabs	120	Tab			0	
17	3B49A	102_A07U	Deltegravir/Lamivu... 00/300mg, 180 tabs	180	Tab			0	

Locked

OK **OK & Next**

- Description:** An editable description of the stocktake. Set to the date the stocktake was created followed by “Stocktake” by default
- Reference:** The count reference, read only
- Comment:** Enter anything you need to remember about this stocktake
- Stocktake date:** the date the stocktake count was started, set to the creation date by default

Print the count sheets

The next thing to do is to print out the count sheets so that the warehouse operatives can take them into the warehouse to carry out the count. At this stage, when the stocktake is at sg (suggested) status, this is the only thing you can print and it looks like this:

Count Type	3B
Level	A

Stock count reference	ABCDE
Stock count sheet	00001/1

Date: 13/12/2023

Page 1 of 2

Emplace	Code	Description	Lot #	Peremption	Quantite	Unite de Sortie
3B01A						
3B02A						
3B03A						
3B04A						
3B05A						
3B06A						
3B07A						
3B08A						
3B09A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B10A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B11A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B12A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B13A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B14A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B15A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B16A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B17A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B18A						
3B19A						
3B20A						
3B21A						
3B22A						
3B23A						
3B24A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B26A	102762AAA07U	Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs				Tab
3B27A						
3B28A						

 **NOTE:** When the **Reference** value ends in /1 the count sheets contain a line for every location in the aisle/level combination this stocktake is for. These are the blank lines with a value only in the *Location* (Emplace) column. When the **Reference** value ends in /2 or /3 then only lines in the stocktake are printed.

Using the count sheets, the warehouse operatives count the stock in the warehouse.

After counting the stock

After counting the stock, the count sheets are brought back to mSupply and the information is entered into the stocktake.

The stocktake is completely blind so the batch, expiry date and number of packs of each line entered on the count sheets should be entered in the *Counted batch*, *Counted Expiry date* and *Counted number of packs* columns. Optionally, you can enter a value in the *Comment* column if there is something you need to remember about this line.

To enter something in one of the columns, simply click into it and type what you want to enter. If you need to enter more than the batch, expiry date, number of packs or comment then double-click on the line to make more fields available for entry:

Item Dolutegravir/Lamivudine/Tenofovir 50/300/300mg, 180 tabs

102762AAA07U

New stock line

Counted number of packs

Pack Size

Batch

Expiry date

Location

Donor

Cost Price 12 month average

Sell price

Cancel OK

Add a new line to the stocktake

To add a new line to the stocktake (for stock that you find during the stocktake that is not in mSupply already), click on the **New line** button. This window will open:

Item Search items

New stock line

Counted number of packs

Pack Size

Batch

Expiry date

Location

Donor

Cost Price 12 month average

Sell price

Cancel Add new

Enter the first few characters of the item the stock is for in the **Item** text box and press the *Tab* key on the keyboard to select the right item from a list of items beginning with what you typed (if there is only one item that matched it will be selected for you and entered in the **Item** text box).

Now enter the details of the stock in the *New stock line* section:

- **Counted number of packs:** The number of packs counted on the shelf
- **Pack size:** The number of units that are in a pack
- **Batch:** The batch of the stock
- **Expiry date:** The expiry date of the stock. Enter it manually or select it by clicking on the calendar button
- **Location:** The location the stock was found in. Type the first few characters of the location and press the *Tab* key to select the location from a list of locations that begin with what you typed (if there is only one that matches then it will be selected and filled in for you)

- **Donor:** The donor of this stock (only shown if the option to track donor is turned on - see the [16.03. Invoice preferences](#) page for details). Type the first few characters of the donor's name and press the *Tab* key to select the location from a list of locations that begin with what you typed (if there is only one that matches then it will be selected and filled in for you)
- **Cost price:** The cost price of one pack
- **12 month average checkbox:** Check this to replace the cost price with an average of the cost prices for stock of the same item received in the last 12 months
- **Sell price:** The sell price of one pack

When you've added all the details click on the **Add new** button to add the line of the stocktake. It will appear at the bottom of the table of stocktake lines.

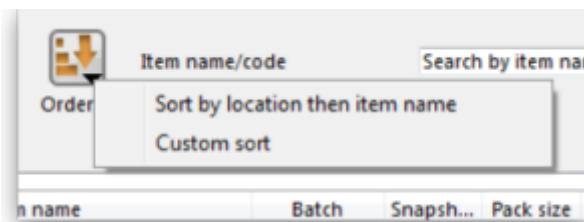
Delete a line from the stocktake

To delete one or more lines from the stocktake, select them in the table and click on the **Delete line(s)** button. After confirmation the selected lines will be deleted.

Please note, you can only delete lines from the stocktake that you manually added to it using the **New line** button.

Print sheets to do the stocktake

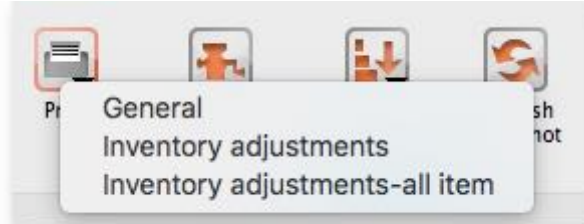
Before printing you need to ensure that the order in which items are displayed is appropriate. By default the list is alphabetical, but for stocktaking purposes, it may be more appropriate to sort the list by location and then by item name; this is achieved by clicking on the **Order by** button and choosing **Sort by location then item name**



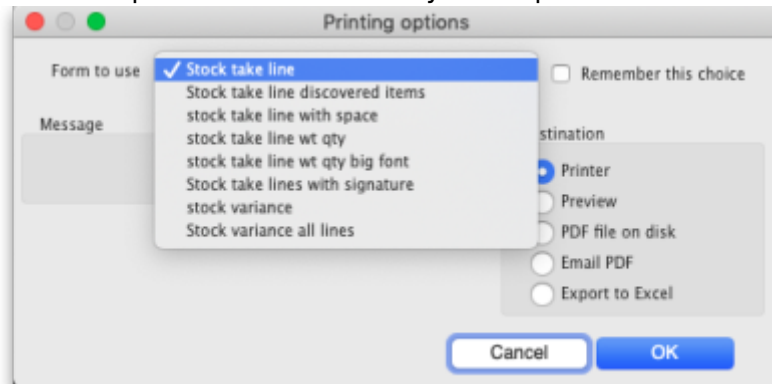
If you want another sort order, click a column heading for a simple sort, or choose the **Custom sort** option from the Order by button.

You can filter a stock list by entering the item name - or the first few characters of the name - or the item code in the box **Item name/code** in the top right area of the window, then clicking the **Find** button

Clicking on the **Print** icon displays the available options:



- **General:** contains several options. Click on it and you are presented with a further window:



The Form to use drop down list contains these options:

- *Stock take line* - prints out all the lines on the stocktake, including their quantity, with a space to write the actual counted quantity. It looks like this:

Stock take sheet :2/06/17 Stock take Stock take number :8151							
Location	Code	Item Name	Batch	Expiry Date	Pack	Quan	Actual Stock
13-3-1	27_8091	Gloves Examination powdered latex small	1502910315	31/03/20	100	59
RM3 2-2-1	10_7885	Abacavir 60mg tabs	PA51540	30/04/17	1	360
RM3-C	10_9899	Abacavir/Lamivudine 600mg/300mg tablets	PA60718	31/01/18	1	96
RM3 2-2-2	10_7887	Abacavir+Lamivudine 60mg+30mg Tablets for	PBS1459	07/06/17	1	224
RM3 2-1-4	10_7887	Abacavir+Lamivudine 60mg+30mg Tablets for	PB60836	30/06/18	1	120
10-2-4	20_2056	Absorbable Gelatin Sponge	0715002	30/06/18	1	50
OXY 02 RM	03_0050	Acetazolamide 250mg tabs	T-5150	31/10/19	1	1,000

- *Stock take line discovered items* - prints out a sheet with all the headers but containing only blank rows. Perfect for writing down the details of new batches you discover during the stocktake. Looks like this:

Stocktake Sheet: 23/09/21 Stocktake, Stock take number: 158							
Location	Code	Item Name	Batch	Expiry Date	Pack	Actual Stock	Page 1 of 1
.....
.....
.....

- *Stock take line with space* - is the same as the *Stock take line* printout but with no quantity and 5 lines of space under each line. Useful if you know there's a lot of stock in the warehouse that isn't in mSupply.
- *Stock take line wt quantity* - is the same as *Stock take line* but with no quantity. This is the one we recommend you normally use to give to the people carrying out the physical count. This helps to ensure that the quantity of stock on the shelves is actually counted and not just guessed!
- *Stock take line wt quantity big font* - is the same as the one above but printed in

landscape with a bigger font. This is particularly helpful in warehouses with poor lighting

(powercuts, etc. )

- *Stock take lines with signature* - same as *Stock take line wt quantity* but the stocktake signature entered in the [printing preferences](#) is printed at the end.
- *Stock variance* - this shows the items that were adjusted after the stocktake was finalised. Similar to the *Inventory adjustments* option below but a slightly different format.

- **Inventory adjustments:** prints information about all the items that had their quantities adjusted because of the stocktake after the stocktake has been finalised (see finalise section below).
- **Inventory adjustments-all items:** prints information about inventory adjustments made after finalisation but includes all items, not just those which have had their quantities adjusted.

There is, of course, a further option - you may provide the staff performing the stocktake with blank sheets, requiring them to list the items, batches, expiry dates, locations, pack sizes and quantities

manually. We don't recommend you use this option unless your printer is broken 

Perform the stocktake

Allocate staff to perform the stocktake, instruct them in the process you wish to follow, and issue the sheets to them.



For a stocktake involving several staff, it is recommended to require the staff members to write their name and date on each stocktake sheet. This is especially helpful when trying to interpret difficult handwriting 

Enter quantities into the system

Once the physical stocktake has been completed, you are ready to make entries to record any differences in stock levels into the system. Remember that any item which mSupply calculates as having zero stock will not appear on the stocktake sheet.

Filtering the list by item name or code

To help quickly find any item you want to make any adjustments to, you can enter the first few characters of its name or its code in the **Search by item name and code** field. The displayed list of items will be changed each time you enter a character to show only the items whose name or code matches what you have entered so far. To return to the full list just delete everything in this field.

Making adjustments

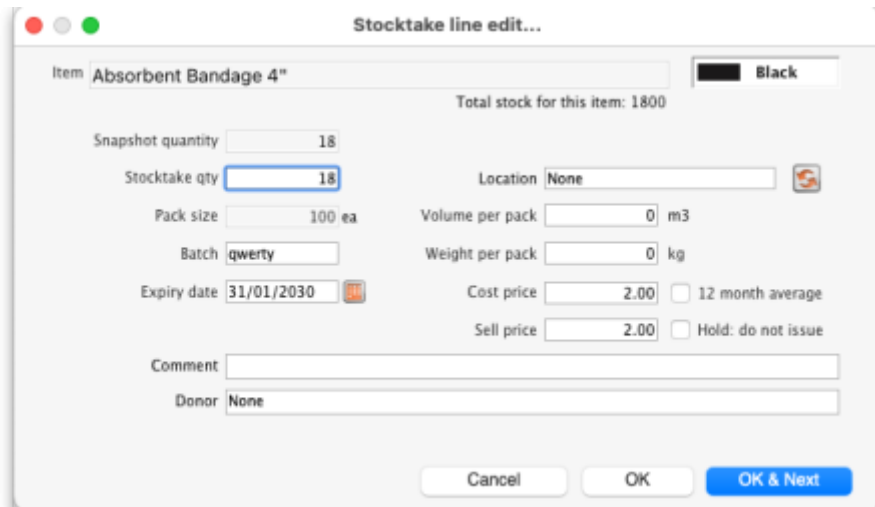
If there are no differences between what was physically seen in the warehouse and what is shown in the stocktake for a particular line then you can leave it alone - no changes are necessary.

If the only difference between what is in mSupply and what was physically seen in the warehouse is the number of packs (the figure in *Enter Quantity* column) then click on the figure in the *Enter Quantity* column and edit it to match what was physically counted in the warehouse.



You can press the *Tab* key on the keyboard to quickly move through the editable fields on one row and then to the next row to edit (*Shift+Tab* to go to the previous editable field).

If there is more of a discrepancy between what mSupply says you have in stock and what was physically seen in the warehouse then double-click on the line. The line edit window will open:



You can now edit more details:

- **Stock take qty:** the number of packs you counted in the warehouse
- **Batch:** the batch or lot number of the stock
- **Expiry date:** the date the stock will expire
- **Location:** where the stock is located in the warehouse (type the first few letters of the location's code and press the *Tab* key on the keyboard to select the right location from a matching list)
- **Cost price:** the price one pack of this line of stock cost you. Check the **12 month average** checkbox if you want mSupply to calculate a weighted average pack price based on the supplies of this item you have received in the last 12 months
- **Sell price:** the price you sell a pack of this line of stock for
- **Comment:** anything you want to remember that was notable about this line during the stocktake
- **Donor:** the donor of this line of stock (type the first few letters of the donor's code and press the *Tab* key on the keyboard to select the right location from a matching list). Will only be

available if the **Allow tracking of received stock by donor** preference is turned on (see the [Invoice preferences](#) page for details)

Notice that you cannot change the **Pack size** value. If you want to do that then you must set the Stock take qty for this line to 0 and add a new line with the correct pack size (see the Adding items not in the stocktake list section below for details).

Adding items not in the stocktake list

In the event of an item being physically present in the warehouse, but not on the list then it needs to be added to the stocktake in mSupply:

1. Click the **New line** button and this window will appear:

Batch	Expiry	Pack size	Cost price	Sell price	Stock on hand	Location	
qwerty	31/01/2030	100	2	2	1800		<input type="checkbox"/>

Add checked

New stock line

Stocktake qty	0	Volume per pack	m ³	<input type="checkbox"/> Use details of line selected above
Pack Size	1 ea	Weight per pack	0 kg	<input type="checkbox"/> 12 month average
Batch		Cost Price	0.00	<input type="checkbox"/> Hold: do not issue
Expiry date	00/00/00	Sell price	0.00	<input type="checkbox"/>
Location	None			<input type="checkbox"/>
Donor				

2. If you want to add a line of stock that already exists in mSupply then, in the *Existing stock lines* table at the top, check the checkbox for the line you want to add and then click on the *Add selected* button. You can add more than one line if you wish - just check all the lines you want to add. If you check the checkbox in the header of the checkbox column this will check all the boxes for you (and uncheck them again if you uncheck it).
3. If you want to add a new line of stock that doesn't exist in mSupply then enter its details in the *New stock line* section at the bottom and click on the *Add new* button to add it.
 - Stock take qty: the number of packs you found in the warehouse.
 - Pack size: the number of items in each pack that you found in the warehouse.
 - Batch: the batch number of the item you found.
 - Expiry date: the expiry date of the item you found (click on the calendar icon to select it or enter it manually).
 - Location: the shelf location in the warehouse where you found the item (if you don't know the exact location then type the first few characters of the location label, press the Tab key on the keyboard and select the location from the list that appears).

- Cost price: if you know it, enter it in the currency you are using in your datafile. If you don't know it, you could check the *12 month average* checkbox and mSupply will enter a weighted average price of all the stock of this item you received over the last 12 months.
- Sell price: if you know it, enter it in the currency you are using in your datafile.
- *Use details of line selected above* button: this is a shortcut to save typing values in all the fields in this section. If the details are similar to a stock line that is shown in the *Existing stock lines* table above then click on the line in the table to select it then click on this button. mSupply will copy the details of the line into the fields in this section and you can then edit the ones that aren't quite right.

4. You can also select a colour for the line in the stock take using the colour picker in the top right hand corner (set to black by default, as shown in the screenshot).

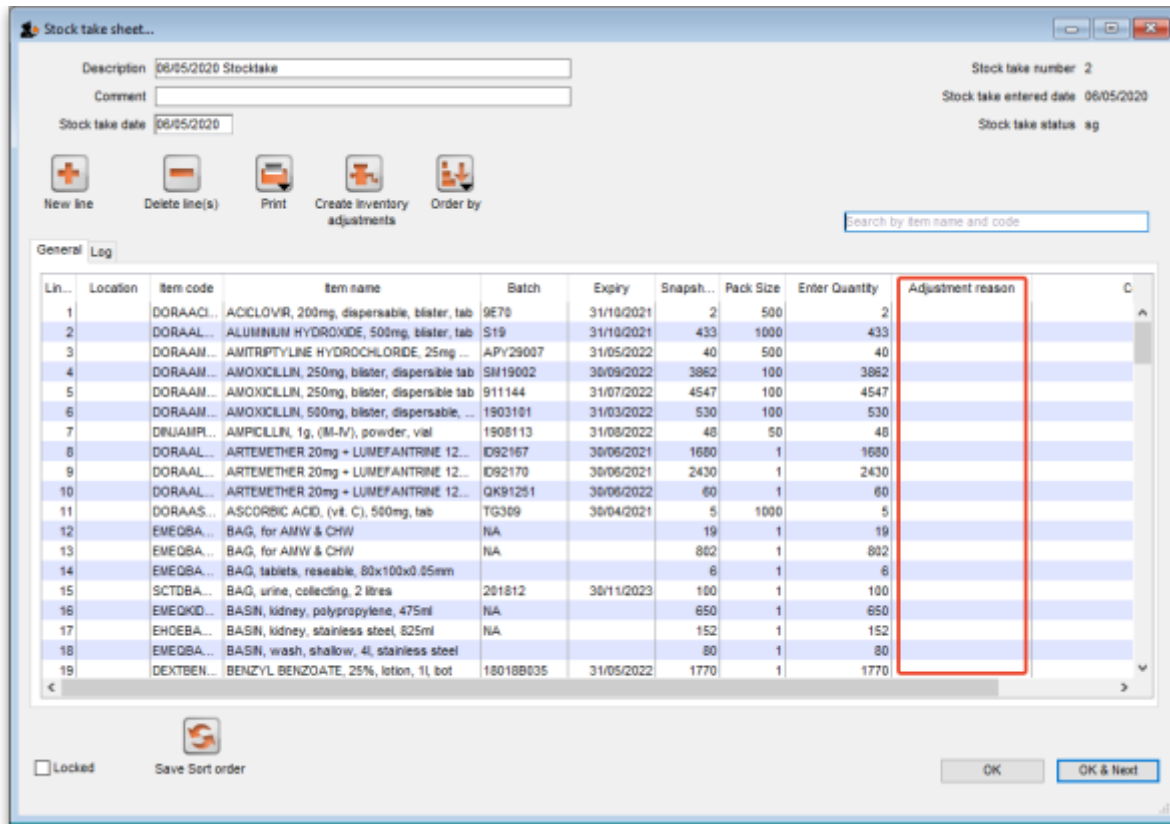
After clicking on the *Add new* button you are returned to the **Stocktake sheet** window, where the new line entered will now appear in the colour selected; note that the new line(s) appear at the bottom of the stocktake and they have a value of zero in the *Snapshot* column.



- If you add a new line to the stocktake that has the same details (pack size, batch, expiry, location, cost and sell price) as one already on the stocktake, you will be asked to confirm if you really want to add the line.
- All details of a new line added may be edited, but only the **quantity** or the **location** of existing lines on the sheet may be edited; this is performed by double clicking on the row you wish to edit.
- The *Delete item* button will only work to delete lines which you have added yourself (i.e. lines with a snapshot quantity of zero).

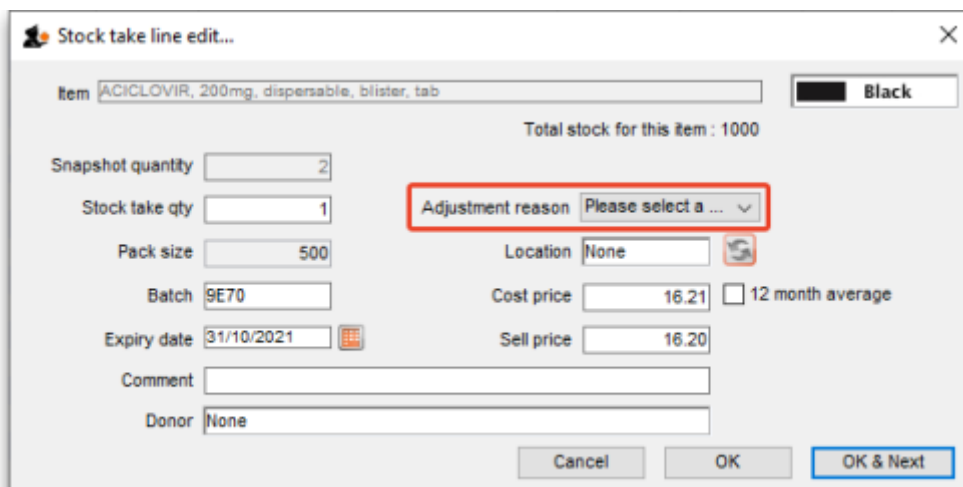
Adjustment reasons

If you have created at least one Positive inventory adjustment reason and one Negative inventory adjustment reason in the system (see the [16.10. Options \(standard reasons\)](#) section for details) and at least one of each type is active, then an additional *Adjustment reason* column will be displayed in the stocktake window:



The screenshot shows the 'Stock take sheet...' window. At the top, there are fields for 'Description' (06/05/2020 Stocktake), 'Comment' (empty), 'Stock take date' (06/05/2020), and status indicators for 'Stock take number' (2), 'Stock take entered date' (06/05/2020), and 'Stock take status' (sg). Below these are buttons for 'New line', 'Delete line(s)', 'Print', 'Create inventory adjustments', and 'Order by'. A search bar 'Search by item name and code' is also present. The main area is a grid table with columns: Line, Location, Item code, Item name, Batch, Expiry, Snapshot, Pack Size, Enter Quantity, and Adjustment reason. The 'Enter Quantity' column for line 19 is highlighted with a red box. The 'Adjustment reason' column is also highlighted with a red box. The grid contains 19 rows of data. At the bottom, there are buttons for 'Locked', 'Save Sort order', 'OK', and 'OK & Next'.

The column is read only but, if you edit the number in the *Enter Quantity* column then the line edit window will be opened and you must select an Adjustment reason (one of those you set up in the preferences - a Positive adjustment reason if you have increased the quantity compared to the snapshot value, a Negative adjustment reason if you have reduced the value):



The screenshot shows the 'Stock take line edit...' window. It displays details for item 'ACICLOVIR, 200mg, dispersable, blister, tab'. The 'Snapshot quantity' is 2, and the 'Stock take qty' is 1. The 'Adjustment reason' dropdown is highlighted with a red box and contains the placeholder 'Please select a ...'. Other fields include 'Pack size' (500), 'Batch' (9E70), 'Expiry date' (31/10/2021), 'Location' (None), 'Cost price' (16.21), 'Sell price' (16.20), 'Comment' (empty), and 'Donor' (None). At the bottom are buttons for 'Cancel', 'OK', and 'OK & Next'.

When you finalise the stocktake and create the inventory adjustments (see below), the individual lines of the inventory adjustments will be given the same adjustment reasons you set for them in the stocktake.

Create inventory adjustments

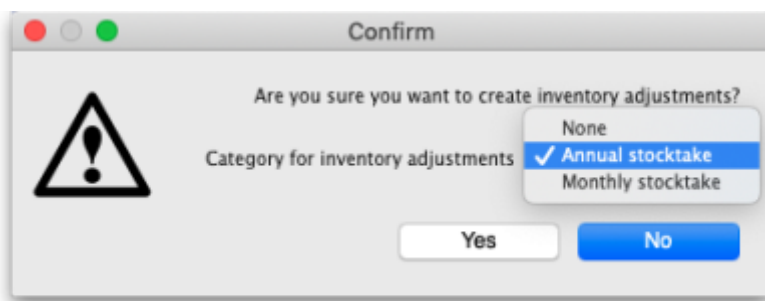
When all necessary adjustments have been entered, you are ready to create the inventory adjustments.



Creating inventory adjustments (finalising the stocktake) is not reversible, so you have to be quite certain you've finished making all the changes you want to the stocktake before you do it.

Inventory adjustment categories

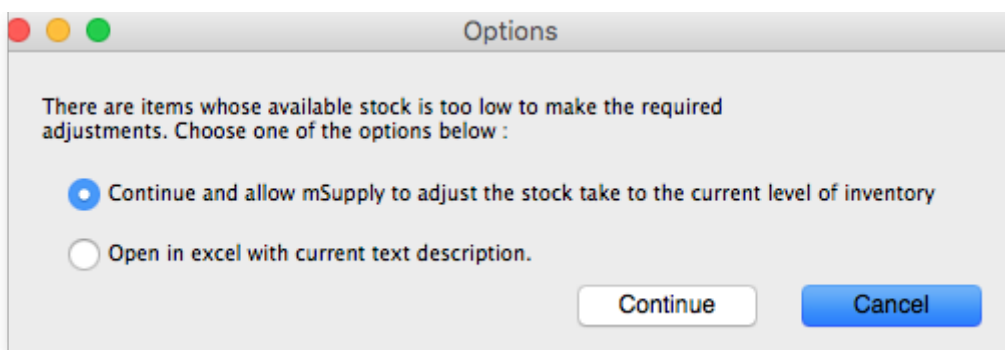
After you click on the **Create inventory adjustments** button, the following window will appear to ask you to confirm this is what you want to do:



Before you click on the **OK** button to confirm, you can select a transaction category to give to the inventory adjustments when they are created by clicking on the drop down list (these can be useful when it comes to reporting later). This drop down list is populated with all the transaction categories in your datafile that have a type of *inventory adjustment* (see section [22.07. Transaction categories](#) for information on creating transaction categories).

What if there is insufficient stock to adjust?

If an item has limited stock and that stock is allocated to an invoice during stocktake, when you try to adjust the stock the following window will display giving you two options to choose from:



For the excel option a spreadsheet will open allowing you to analyse the invoices to which the stock is allocated. The highest invoice number is likely to be the one entered during stocktake.

A	B	C	D	E
Invoice	Type	Status	Item	Amount on invoice
2 of Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml batch 1608-28-96 needed to complete stocktake, view ledger:				
13121	ci	cn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	17
13228	ci	cn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	3
 of Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml batch 16204026 needed to complete stocktake, view ledger:				
12928	ci	fn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	240
12976	ci	cn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	1120
12981	ci	cn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	250
12982	ci	cn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	1280
13095	ci	cn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	480
13121	ci	cn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	450
13228	ci	cn	Amoxicillin Dry Powder for Suspension 125mg/5ml Bot/100ml	20

Of course, closing off transactions until a stocktake is complete and avoiding these kinds of issues is by far the best practice.



If you have the *Can edit stocktake dates* permission (see [Managing users](#)) then you will be able to edit the confirmation dates of the inventory adjustments to match the stock take date.



Any changes to lines in a stocktake that don't include a change in quantity (e.g. a change in batch, expiry date or sell price only) will also result in stock in the system being updated when you click on the **Create inventory adjustments** button but it will not result in any lines being added to an inventory adjustment. You can see the changes in the system by viewing the details of the individual stock lines and all such changes are logged, on the stocktake (see the *log* tab when viewing the stocktake or [25.19. The system log](#)) and the stock line's log itself (see [Stock line details window](#)).

Viewing inventory adjustments

Once inventory adjustments have been created, the status of the stocktake changes from suggested (**sg**), to finalised (**fn**). You will now observe a change in the buttons appearing on the Stocktake sheet:

- in the upper area, only the **Print** button is present
- while at the bottom two new buttons are present; **Show added adjustments** and **Show reduced adjustments**.



- Click on either button to display the related inventory adjustment transaction.

If the inventory adjustment quantities look wrong

It is possible for the stock reduction inventory adjustments created by your stocktake to have smaller quantities on them than you expect. They may even be zero like the example in this screenshot (and you know there should definitely be a reduction in stock because the counted quantity was less than the snapshot value in the stocktake):

Inventory adjust- reduce stock (Read only)

<input type="checkbox"/>	Name: Inventory adjust- reduce stock	<input type="button" value="Delete"/>	Confirm date : 12/06/2020	Colour : Black						
Their ref:		<input type="button" value="Print"/>	Invoice number : 134,220,763							
Comment: Stocktake 134218845: Reduced stock		<input type="button" value="Print"/>	Entry date : 12/06/2020							
			Status : fn							
			Goods received ID : 0							
			Purchase Order ID : 0							
			Requisition ID : 0							
			Entered by : [REDACTED]							
			Store: [REDACTED]							
<input type="button" value="General"/> <input type="button" value="Summary by Item"/> <input type="button" value="Summary by Batch"/> <input type="button" value="Log"/>										
Lo...	Item code	Item Name	Qty	Pack	Batch	Expiry	Cost Price	Sell Price	Price extension	Adjustment reason
1	C01 124600	Gentamicin Injection, 80mg in 2ml	0	1	170501	31/05/2020	0.20	0.00	0.00	
2	S05 560700	Suture, Absorb, Chro...metric), Taper 26mm	0	1	150501	31/05/2020	0.00	0.00	0.00	
3	S05 561500	Suture, Nylon, metri...36 circle heavy needle	0	1	150501	31/05/2020	395.00	0.00	0.00	

Other charges

<input type="button" value="New"/>	<input type="button" value="Print"/>	<input type="button" value="Delete"/>	Subtotal: 0.00
Item(s): <input type="text"/>			0 % tax: 0.00
Amount: 0.00			Total: 0.00

Hold Finalise

The quantity might not be zero but still less than the snapshot minus the counted quantity specified in the stocktake.

This scenario is because stock was found on new or suggested status customer invoices. This stock is reserved for customers by mSupply but not removed from your total stock (see [8.01. Issuing goods to a customer \(customer invoices\)](#)) and must be included in your count - if you don't include it in your count, then mSupply will try to remove it from your stock again when you finalise the stocktake. And if there's not enough stock, mSupply has to reduce the quantity on the reduction inventory adjustment. Which is the discrepancy you see when you look at the stock reduction inventory adjustment created by mSupply when you finalise the stocktake.

To avoid this scenario follow the golden stocktake rule:

Review and CONFIRM all *Suggested (sg)* or *New (nw)* status invoices before creating your stocktake.

If you must leave some customer invoices unconfirmed before finalising the stocktake then **include the stock on them in your stocktake count**. If you confirm the invoices after creating the stocktake but before finalising it you must reduce the count on your stocktake by the total amount of that stock line on the invoices you confirmed. As you can see, it can be complicated so it's much better to follow the golden rule. Trust us!

To understand further see the [28.04. How to remove stock lines that have '0' available](#) page.

Print the report

Clicking on the **Print** button and clicking on **Inventory adjustments** will print this information:

Inventory Adjustment :2/08/17 Stock take Stock take number :8155										
code	Item nam	category	Count	Add	Reduce	Net	Add Value	Reduce V	Net Value	
10_7885	Abacavir 60mg tabs		1	0	1	-1	0	-5	-5	
10_7887	Abacavir+Lamivudin		1	30	0	30	150	0	150	
10_9899	Abacavir/Lamivudine		1	0	7	-7	0	-89.25	-89.25	
27_8091	Gloves Examination		1	0	100	-100	0	-3.1	-3.1	
Total			4				150	-97.35	52.65	

In this example, three adjustments have been made:

- Magnesium carbonate: present at the physical check but not on the sheet, has been added
- Peppermint oil has had its stock increased
- Sodium bicarbonate has been reduced in stock

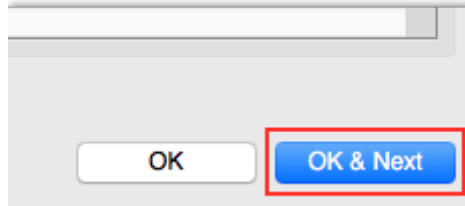
Items that weren't changed don't show in the report - if you want to see all items, including those that weren't changed then click on the **Print** button and select the **Inventory adjustments - all item** option.

Some points to note:

- When you have created the stocktake sheet, it's like 'taking a snapshot'; the physical stock at that location should not be removed until the stocktake has been performed; nor should stock be added.
- New transactions can however, be entered into the system.
- the Log tab on the **Stocktake sheet** will list any anomalies. An anomaly may occur if a transaction has been entered after the stocktake that issued more stock than you physically counted. Obviously someone has made a mistake in such a situation.
- There is on the stocktake window (lower left corner) a checkbox **Locked** , which, if checked, will allow neither deletion of the stocktake nor any changes to be made to it.



- **Ok and Next** - if you have no more stocktakes to add, click the 'OK' button, to add only the stocktake just completed. To add a further stocktake, click the 'OK & Next' button and proceed to add your next stocktake.



Previous: [4.17. Stocktakes](#) | | Next: [4.19. Inventory adjustments](#)

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