

# MyDispense User Guide

---

## 1 About MyDispense

MyDispense is an online pharmacy simulation that allows you to develop and to practise your dispensing skills. It provides a safe environment in which you may make mistakes without experiencing the serious consequences of practicing in the real world. For your maximum benefit use MyDispense as seriously as you would when dispensing medicines in real practice.

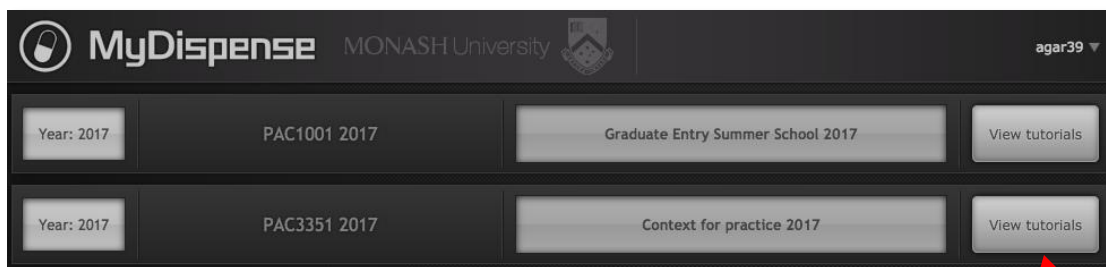
You will access a number of exercises, grouped into tutorials, each designed to support specific learning outcomes. At the end of each exercise you will receive feedback to indicate how well you did and to outline any mistakes you might have made. You may also undertake marked assessment exercises in MyDispense.

## 2 An important note about Web browsers

MyDispense will run very well in all of the mainstream web browsers, however, we recommend that you use the Firefox browser for the best experience. If you use Microsoft Internet Explorer at home you will need to ensure you have version 9 installed, which requires Microsoft Windows 7 to run. If you do not have Windows 7 we recommend that you install another browser such as Firefox or Chrome - both of which are free to download and install.

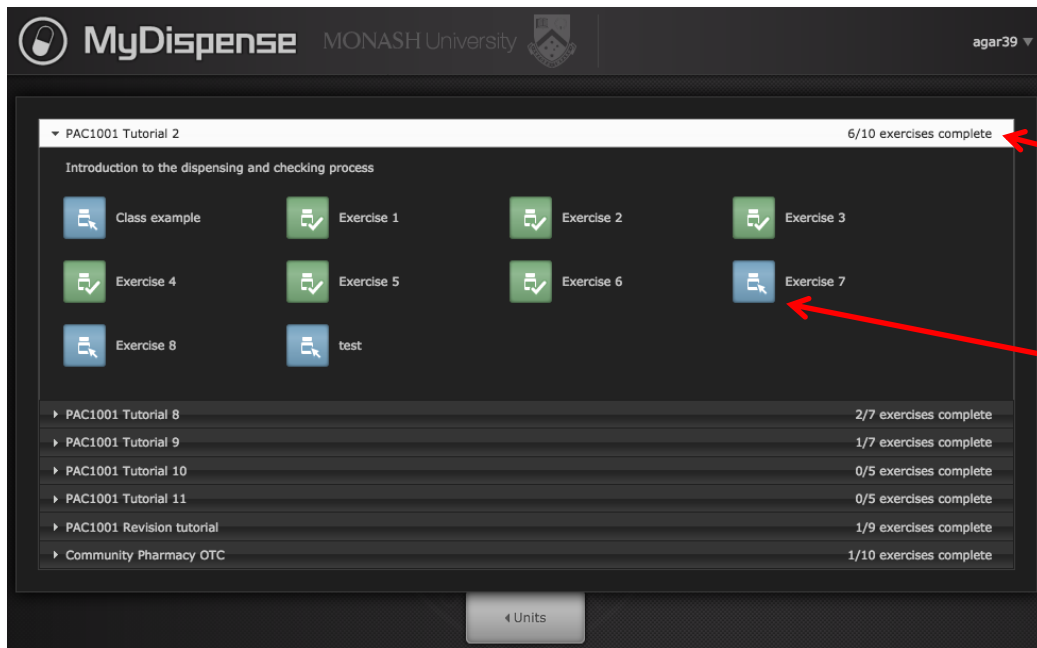
## 3 The MyDispense Dashboard

You will now see your MyDispense Dashboard screen. You will see a list of Units that you have access to. Click on the *View tutorials* button to see the tutorials within the unit.



Click on a button to open the unit.

You will see a list of tutorials. Clicking on a tutorial title bar opens it so you can see the exercises within.



Click on the tutorial title bar to see the exercises.

Click on an icon to go to that exercise.

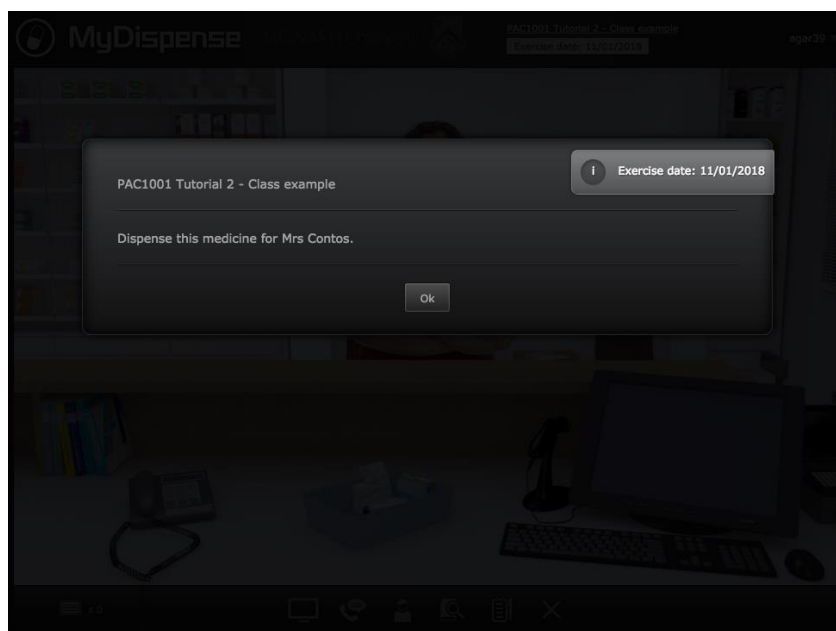
#### 4 The introduction Screen

Once you have selected an exercise you will see the Introduction screen. This screen gives some background information and provides context for the exercise.

Click on the OK button to continue.

If you want to see the Introduction screen again click on the exercise name next to the Monash

University logo. 



## 5 The dispensary screen

This screen gives you access to the tools and resources you need to complete an exercise.



You are the community pharmacist standing behind the counter of this busy dispensary. A patient will be standing at the counter waiting for you to dispense their prescription appropriately.

### 5.1 Viewing the prescription



The first thing you will want to do is examine the patient's prescription. To do this, click on the prescription button in the toolbar or on the prescription on the shop counter.



The prescription button shows you the prescription panel.

You can drag the prescription around the screen to position it so that it does not obscure information underneath.



You can also toggle the prescription visibility by clicking on the prescription icon on the toolbar.



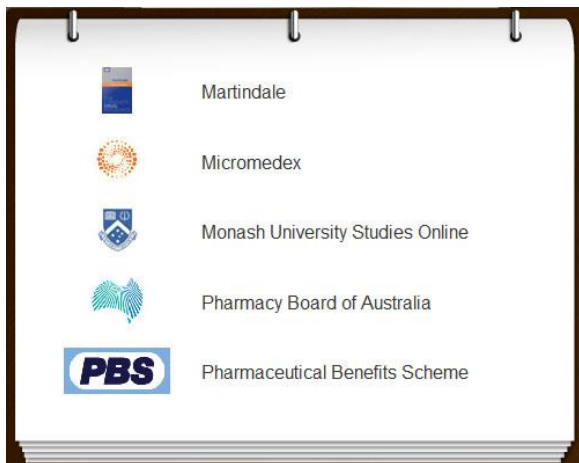
You can change the size of the prescription by clicking on the magnify buttons and lock it to the

top layer by using the lock button.

## 5.2 Accessing information sources



During an exercise you will need to gather information to safely dispense the prescription. There are a number of online resources available within MyDispense which are accessed by clicking on either the references icon or the reference books on the counter.



This will show you the references panel.

Click on the relevant link to go to the appropriate online resource.

You may need to enter your Authcate ID and password when accessing resources within Monash University, for example MUSO, Micromedex and Martindale.

You can toggle the references panel visibility by clicking its icon in the toolbar.

## 6 The dispensing application software



Nearly all modern Australian pharmacies use software to help manage the dispensing process. MyDispense has a simulated dispensing package built into it that you can access either by clicking on the dispensing app icon on the toolbar or the computer screen on the counter. You can toggle the visibility of this screen by clicking on the dispensing app icon.



▼ Dispense Screen 👤

Patient Name: Phyllis Dawson		Age: 80 years old	Phone: 61435716199
Concession No: 80VX 785641TD MCare: 16874127BJ8		Concession Type: Pensioner	Address: 49 Holmes St, Pharmsville Victoria 3052

Date	Rx No	Qty	Rpt
08/08/2013	000007	50	0
Warfarin Sodium Mauve 2mg Tab (SI)			

Script Date: 30/11/2014	Script type: Doctor (PBS) ▼	Prescriber: Fiona Jones	Prescriber No: NB47790
----------------------------	--------------------------------	----------------------------	---------------------------

Drug:  
Zolpidem Tartrate 10mg Tab (SW)

Directions:  
Take HALF a tablet at night as required

Repeats: 0	Quantity: 14	Price: 19.48	Pharmacist Initials: SM
---------------	-----------------	-----------------	----------------------------

Drug Details:  
Name: Zolpidem Tartrate  
Brand name: STILNOX  
Pack size: 14  
Strength: 10mg  
Form: Tablet  
Schedule: 4  
Manufacturer: (SW)  
Cost actual: 19.48

Label Preview:

STILNOX 10mg Tab	Qty 14	Rpt 0
Zolpidem Tartrate 10mg Tab (SW)		
Take HALF a tablet at night as required		
Phyllis Dawson 05/09/2013	Fiona Jones	\$19.48 SM

STILNOX 10mg Tab Qty 14 Rpt 0  
Zolpidem Tartrate 10mg Tab (SW)  
Take HALF a tablet at night as required

Phyllis Dawson 05/09/2013 Fiona Jones \$19.48 SM

STILNOX 10mg Tab Qty 14 Rpt 0  
Zolpidem Tartrate 10mg Tab (SW)  
Take HALF a tablet at night as required

Phyllis Dawson 05/09/2013 Fiona Jones \$19.48 SM

You will need to select a patient from the patient database. To do this type the first few letters of the last name of the patient on the prescription into the Patient Name box, then hit the Enter key. Select the correct patient from the list that appears.

Patient Name:

You need to select a prescription date and prescription type from the drop-down lists that appear when the appropriate field is clicked.

Script Date:  Script Type:

You will also need to select a prescriber and drug from the appropriate fields by typing the first few letters of the appropriate name into the box and pressing Enter. The software shows you a list of items or people whose names begin with those letters.

Prescriber:

Drug:

In the Directions box, enter the directions that you want to appear on the label.

Directions:

Make sure that the Quantity and Repeats values are correct. You should also enter your initials in the Pharmacists Initials box. The Price field shows an indicative price for the medicine, and requires no input.

Repeats:  Quantity:  Price:  Pharmacist Initials:

The space near the bottom right of the screen allows you to enter patient notes.

Existing notes appear in grey; your notes will appear in blue.

Patient Notes:

A student note

a test note

This patient has allergies to Erythromycin and Elastoplast.

Weight 71Kg (15/03/2013) - KS.

Dose change for xxx from 5ml to 10ml.

To add a note, begin typing in the white space, then click on the + button to save your note. You can edit a note by clicking on it and delete a note by clicking on the X button.

Click on the print button to create a virtual label. Click on the clear button if you want to clear the screen of data and start again.



Once you have printed a label the Label Management panel will appear. The label management panel is where you select the medication on the prescription that your label is intended for.

Dispense Screen

Label Management

Printed Label 1/2

Dr. Fiona Jones M.B.B.S. (Hons) 2454  
295 The Avenue, Pharmsville,  
Victoria, 3052,  
Ph: 78409555  
Prescriber no. NB47790

Patient's Medicare no. 16874127BJ8  
Pharmaceutical  
benefits  
entitlement no. 80VX 785641TD

Safety Net entitlement  
cardholder  
(cross relevant box)  Concessional or dependant  
RPBS beneficiary or Safety  
Net concession cardholder

Patient's name Phyllis Dawson  
Address 49 Holmes St, Pharmsville,  
Victoria 3052  
Date 09 01 2018  
PBS X RPBS  Brand substitution not permitted

COUMADIN MAUVE 2mg Tab (SI)  
Take mdu QTY: 50 RPT: 0

LANOXIN PG BLUE 62.5mcg Tab (SI)  
1 d QTY: 200 RPT: 0

STILNOX 10mg Tab (SW)  
0.5 n prn QTY: 14 RPT: 0

Doctor to sign original and duplicate Turn over for privacy note

COUMADIN MAUVE 2mg Tab Qty 50 Rpt 0  
Warfarin Sodium Mauve 2mg Tab (SI)  
Take as directed

Phyllis Dawson 11/01/2018 Fiona Jones \$5.52 KB

Delete PDF

Match this label with an item below:

COUMADIN MAUVE 2mg Tab Not matched to a label

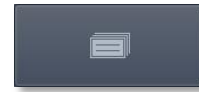
LANOXIN PG BLUE 62.5mcg Tab Matched with label 2

STILNOX 10mg Tab Not matched to a label


On the left is the prescription and the labels you have created are on the top right. Below the label are buttons that correspond to each medication on the prescription. When you click a medication button, that will tell MyDispense that you want to use that label for that medication on the

prescription. You must select a medication for each label you create. If you try to submit the exercise without selecting medications for all of your labels, you will be taken back to the label management panel.

If you need to see the label management panel again, click on the Label Management button



If you need to change the label, click on the Delete button underneath the label and edit the details in the dispensing app.

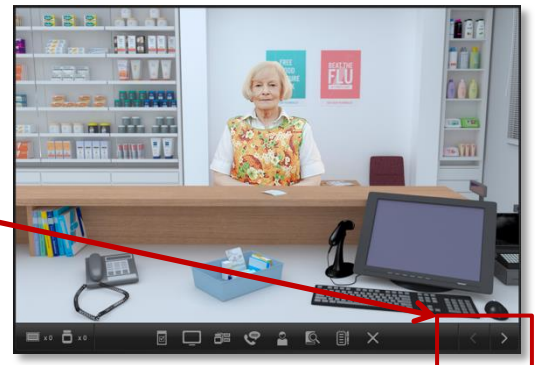
Click on the  button to close the Label Management panel.

## 7 The Pharmacy Back Room

The Pharmacy Back Room allows you to access the medicines and other products that you will need to dispense to patients.

To get to the back room click on the right arrow button at the bottom right corner of the task bar:

You will see the backroom appear. You can click on the Shelves, the Fridge and the Safe to select products from any of those locations.



Shelves

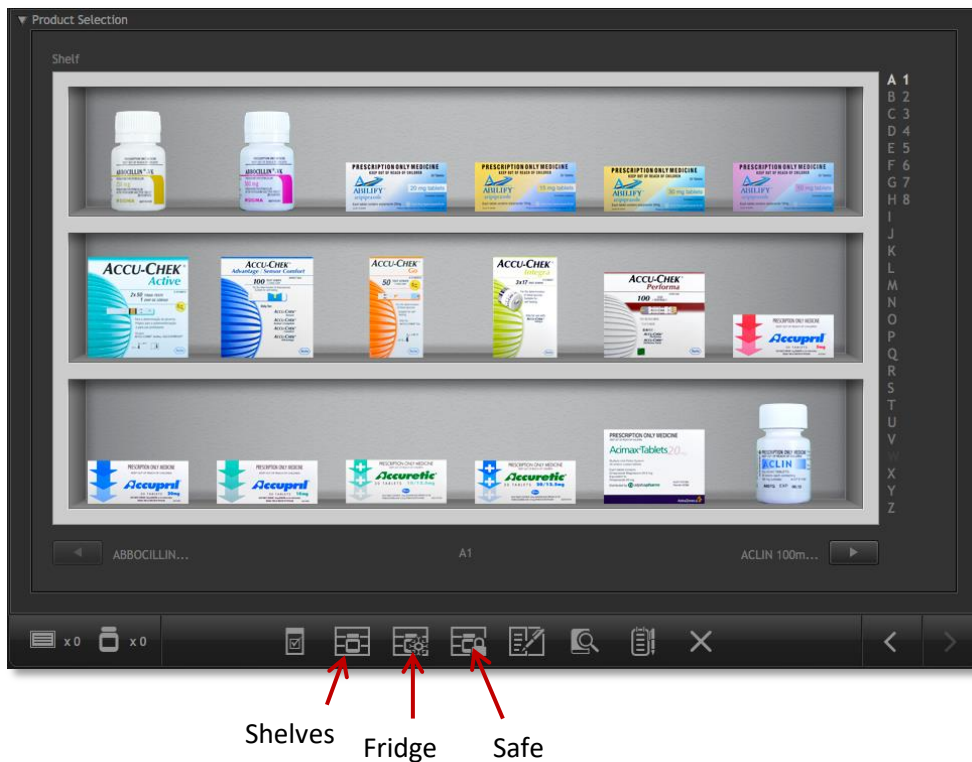
Fridge

Safe



## 7.1 Product Selection

From the Back Room screen, click on either the safe, shelves or fridge to open the Product Selection screen.



You can quickly swap between locations by clicking on the icons on the back room taskbar.

### Instructions for selecting products:

Use the alphabetical list to go to the shelves containing drugs that begin with that letter. Products may be arranged in alphabetical order either by brand name or generic name; the ordering will be made clear in the exercise instructions. Click on the sub-list to the right of the alphabetical list to move between screens of items beginning with the same letter, or use the arrow icons under the shelves.



Click on an item on a shelf to open the medication information window. The information window can be moved by clicking on the borders of the window and dragging.

To add the medication to your inventory, click on the + button.

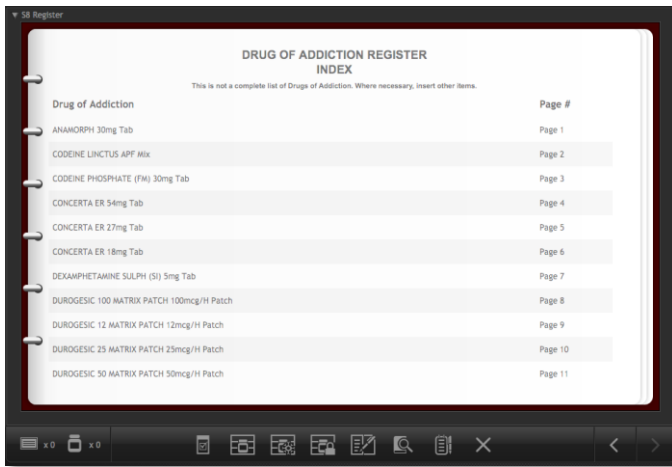


## 7.2 The Schedule 8 Register

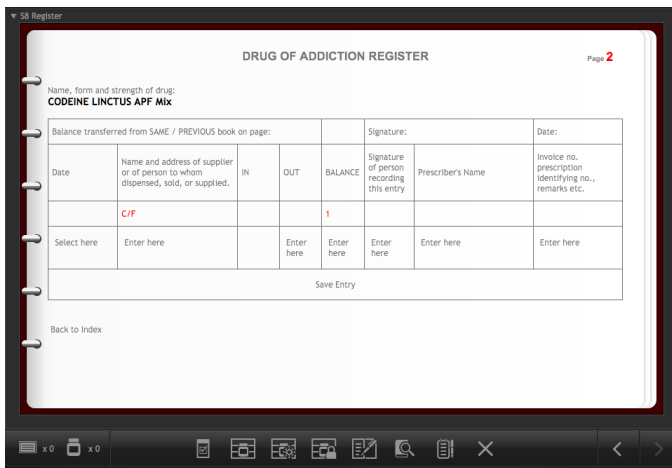
If you are required to dispense items from the safe, you may need to complete an entry in the Schedule 8 register. This is located in the Back Room on the desk below the safe.



You will see the Index page:



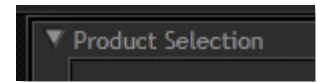
Click on an item on the Index page to go to the appropriate page in the register.



Once you have entered the appropriate information, click on the Save button to complete the entry and close the register.

### 7.3 Returning to the Shop front

When you have picked your products you should return to the Shop front screen. To do this you should minimise the product selection screen...



...then click on the left arrow button at the bottom right of the task bar.

## 8 Putting it all together



Once you have printed your labels and selected the appropriate products you will need to put these items together ready for handing over the patient. You will also need to check that your product selection is correct by scanning the products with a barcode scanner, and to select any ancillary labels that need to be added to the medicine. All of these things are done on the dispensary Benchtop screen.

To access the Benchtop screen you can either click on the icon on the task bar or the basket on the counter.


On the Benchtop screen, imagine that you have turned out the contents of your pharmacy basket (prescription, labels and product items) onto the counter top in order to assemble the medicines.



The Benchtop screen has three main areas:

1. a Label area where your dispensing and ancillary labels can be accessed
2. a Scanner area where you can access the barcode scanner
3. a Product area where you put the items together

## 8.1 Attaching labels

To attach your dispensary label to the appropriate product, click on the label (the cursor will change to a label ) then click on the product to which you want to attach the label. This will open the Label Placement screen. The Label Placement screen shows a 'flattened' view of the product along with the label. You need to drag the label to an appropriate place on the product.



full label    flag label    half-flag label    rotate label

You can select from several label types:


- A full label is a normal dispensing label,
- A Flag Label has smaller adhesive area to make it easier to stick the label on products without covering information
- A Half-flag Label has an even smaller sticky area for use on very small items such as eye drop bottles.

You can also rotate your label to get the best possible fit on the product.

When you are satisfied that the label is in the correct place, click the Stick Label button. You will be returned to the Benchtop screen.


If you make a mistake, you can remove the label from under the product by clicking on the 'X'.

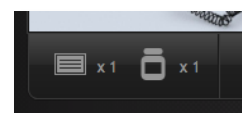
### 8.1.1 Ancillary labels

If you need to add ancillary labels to the product, select a label from the horizontally scrolling list in the top left corner, and then click on the appropriate label (the cursor will change to a coloured label ). Click on the product that you want to stick that label on. The label will appear under the product.

Repeat the above process for any other products on your bench top.

## 8.2 Using the barcode scanner

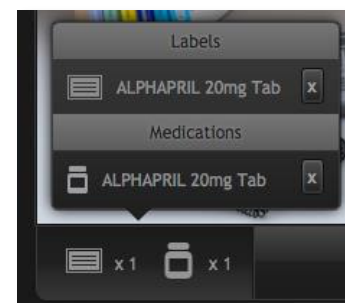
You can verify that you have selected the appropriate product for the label that you printed, by using the barcode scanner. The scanner screen will show up to three product names depending on how many items you made labels for. Click the round button on the scanner screen next to the item you wish to scan (the cursor will change to a scanner ) then click on the product in the top right corner that matches the item on the screen. You will see a message telling you whether the product and item are correctly matched.



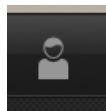
## 9 Managing labels and medicines

You will notice a small panel at the bottom of the MyDispense interface with medicine bottle and label icons. This panel represents the labels that you have printed and the medicines that you have selected during the current exercise.

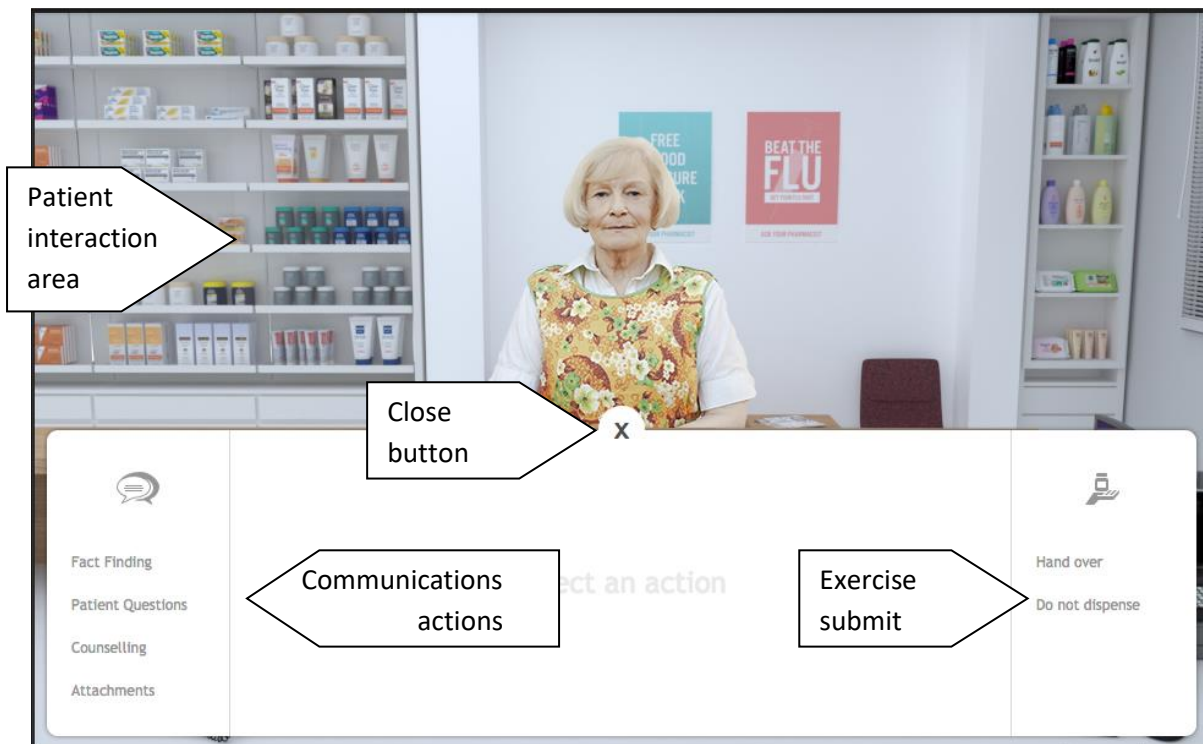
Clicking on this panel will show you a list of medicines and labels. If you click on a medicine or label you will see a pop up screen showing the details of that item. Clicking on the 'x' next to an item will remove that item from your inventory.



## 10 Patient Action Pane



Clicking on the patient or the patient action pane icon on the toolbar will open the Patient Action Pane (PAP). The PAP is where you will interact with the patient and gain as much information about them as possible and where you will submit the exercise.



The patient interaction area is where all interactions with the patient occur. Interactions appear like a conversation. Your questions, replies and question appear on the right hand side of the patient and the patient's replies and questions appear on the left hand side of the patient.

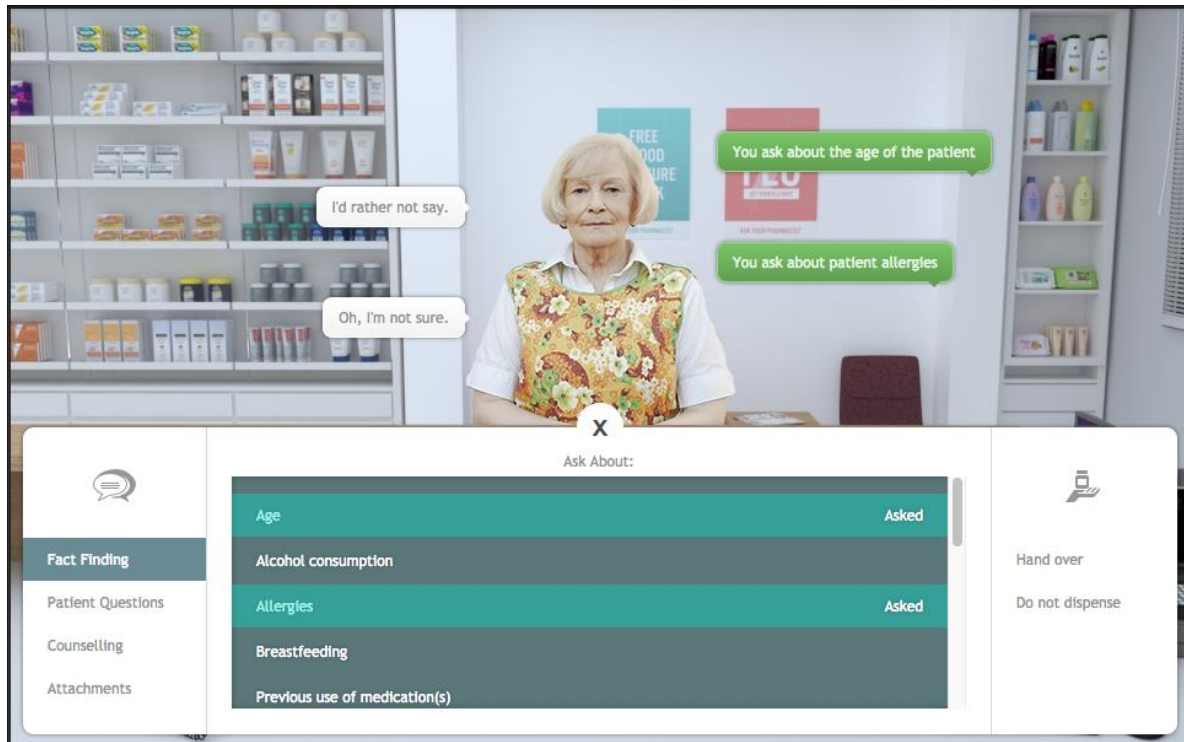
If the exercise starts with a speech bubble with a binder inside it, it means that the patient has extra documentation in the form of attachments to show you. Clicking on the binder icon will open the attachments screen, which will be covered later.

### 10.1 Communication actions

Clicking on a communications action will display that communication action in the middle of the PAP. For instance, clicking Fact Finding will display the Fact Finding screen, Patient questions, the patient questions and so on.

## 10.2 Fact finding

Fact finding is where you may ask the patient some questions about themselves to discover as much as possible about their condition. To ask a question, click on the ask button next to a question in the list.

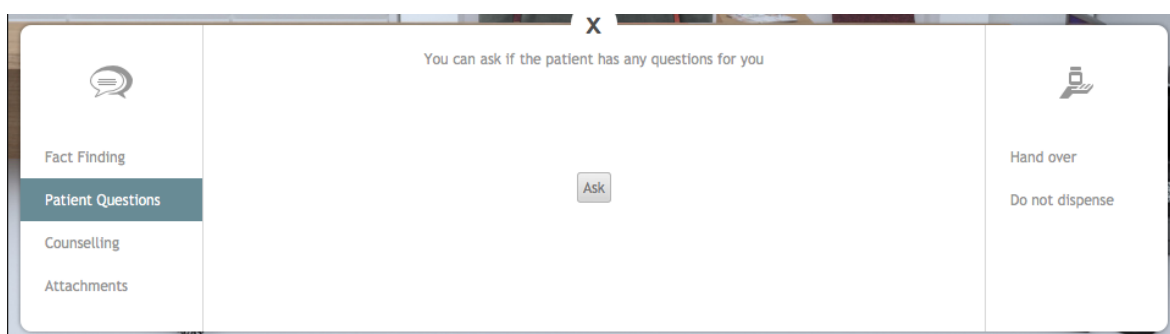


Sometimes it is better to not ask certain questions as it is inappropriate, but not asking certain questions may result in you missing important information about the patient. Sometimes you may be able to ask the patient about their personal information and they might tell you their name and some other details.

You may only ask the questions found in the list.

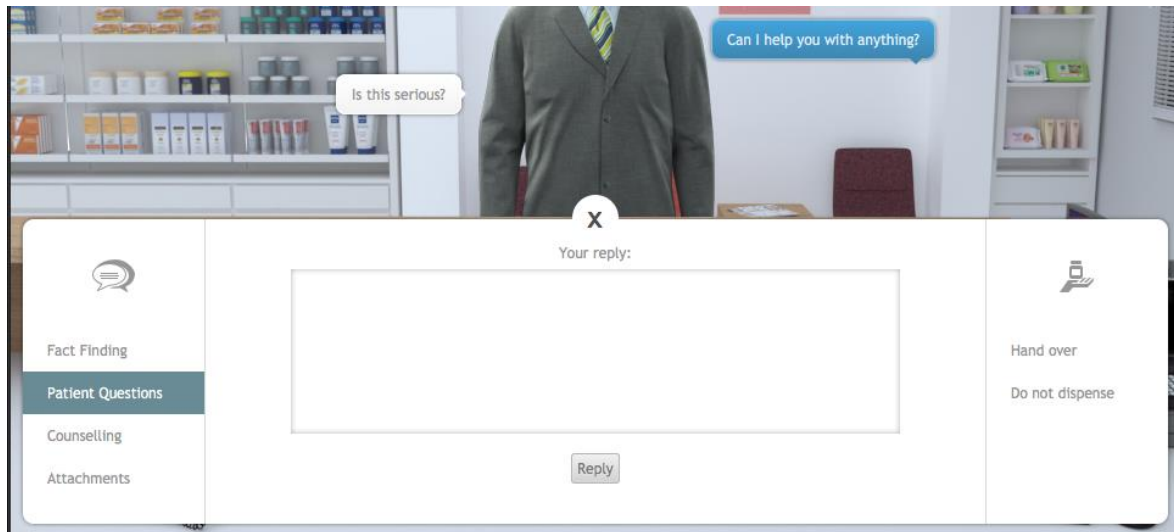
## 10.3 Patient questions

Sometimes the patient may have questions they want to ask you, but they won't ask without you prompting. When you first open the patient questions section, it will look similar to this:

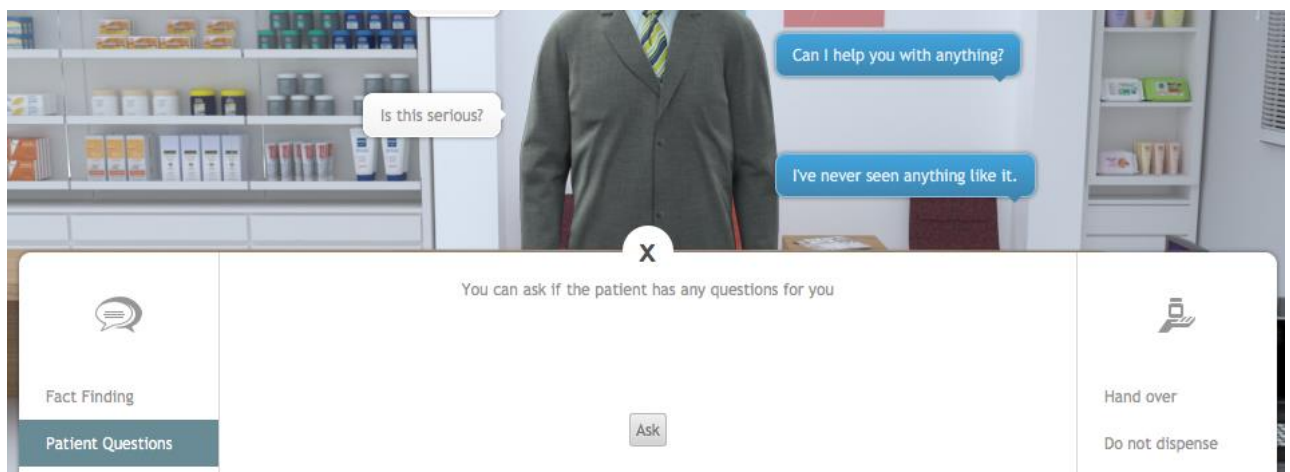




Clicking the Ask button will have you ask the patient if they have any questions. The patient may reply with their question or they will tell you that they have no questions.



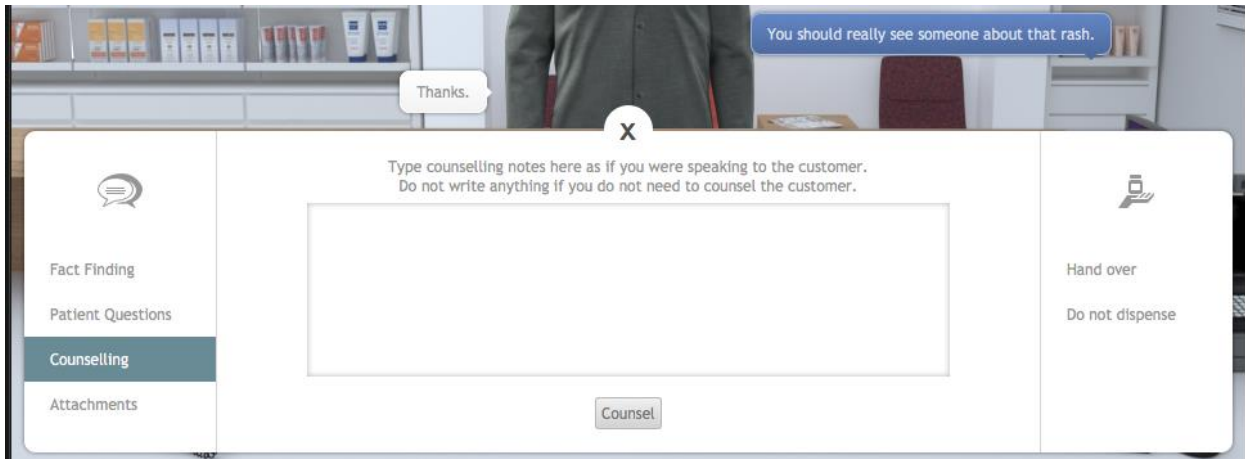
If the patient does have a question, the reply interface appears. In the field provided, enter your response to the patient and click the reply button. You will communicate your reply to the patient and will be able to prompt for another question.



When the patient has no more questions, they will reply that is the case. Please note that a patient may have different questions before you select a medication and after you select a medication, even if they told you that they had no more questions.

## 10.4 Counselling

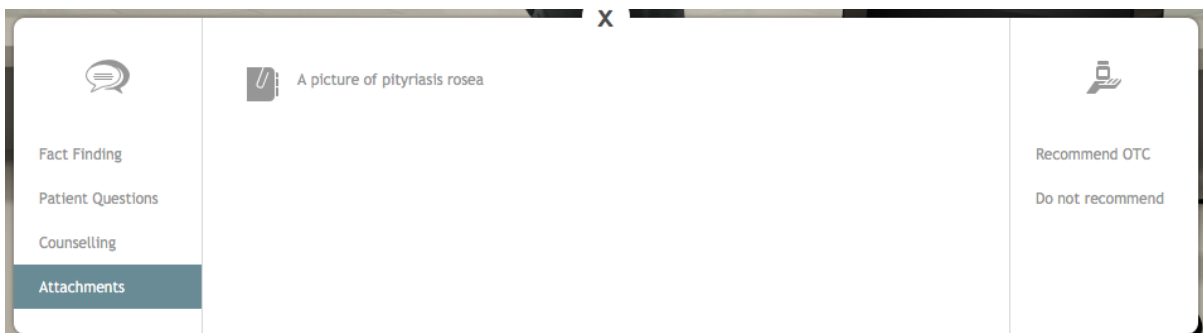
Using the counseling interface, you may counsel the patient in the use of the medication and about any other details about the dose. Type your counseling advice into the field provided and click the counsel button.



Clicking the counsel button will add what you have entered into your interaction with the patient. Each time you enter something and click the counsel button, it will be added as a new patient interaction. Your previous counselling notes will not be removed, only added upon. So if you need to clarify your counselling, do so by communicating with the patient.

## 10.5 Attachments

Attachments feature any additional documentation the patient may have about their condition. This can range from pictures of their problem to supporting documentation or test results. Clicking the attachments action will display a list of attachments in the exercise and a description of the attachment.



Clicking an attachment in the list will open the attachment in a gallery for you to view.

Page: 1 of 1 Automatic Zoom

Result Type	Date	Status	Patient Name	
General Biochemistry	[xx xxx, 20xx, time]	Final	[HAO, Zhen]	
Location	Clinician	Lab Number	UR	Age
Aesclepi Hospital	[HANSON, J.P.]	51-59465	561849	61 years

Sodium	142 mmol/L	(136-146)
Potassium	3.2 mmol/L*	(3.5-5.0)
Chloride	104 mmol/L	(95-110)
Bicarbonate	25 mmol/L	(22-31)
Urea	8 mmol/L	(3.0-10.0)
GFR	80 mL/min	(> 60)
Creatinine	55 umol/L	(40-80)
Bilirubin	3 umol/L	(< 15)
ALT	16 U/L	(0-30)
AST	29 U/L	(< 35)
ALP	82 U/L	(30-115)

HAO, Zhen blood results from hospital

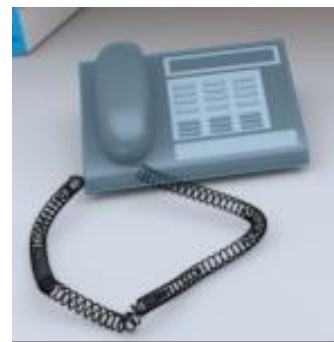
BACKROOM >

The gallery interface displays the description of the attachment and allows you to navigate between the other attachments (where applicable). To close the attachment gallery, click outside of the gallery area.

## 11 Fact Finding from the Prescriber

In certain circumstances, you need to obtain information from the prescriber to complete an exercise accurately. If prescriber fact finding is available a telephone will appear on the Benchtop.

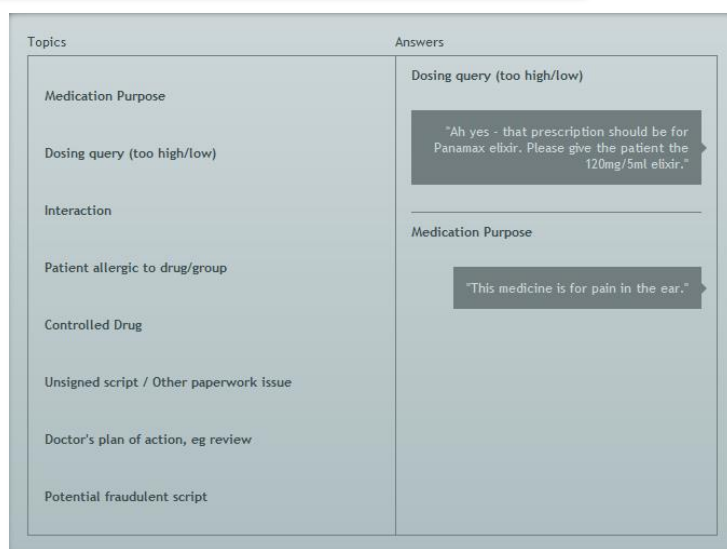
If you click on the telephone a larger telephone screen will appear. Use this screen to select the correct prescriber from the contacts list.



Click on the Call button to call that prescriber.



on a topic in the left hand column to discuss it with the prescriber. As with the patient fact finding, you should only discuss relevant topics. Clicking on every topic to gain more information, without considering what you really need to know, will be regarded as wasting the prescriber's time and you may be penalised.



When you have finished with this screen, click on the End Call button.

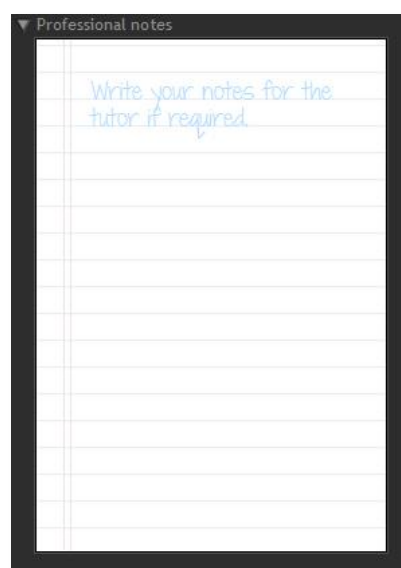
## 12 Taking notes



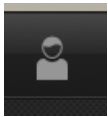
Clicking on the notes icon will open the Notes panel.

Make notes here about the dispensing decisions and choices you make. For example, why you chose to use a particular ancillary label.

In an exam situation, the examiner will review the logic of your decisions.

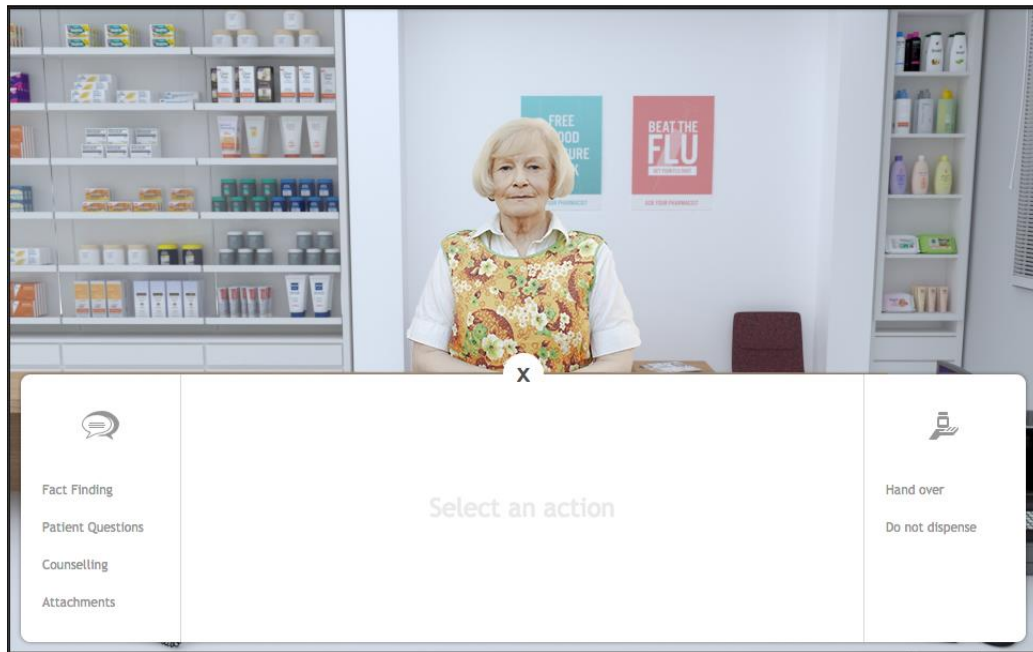


## 13 Completing an exercise



When you have completed all of the dispensing activities, you will need to hand over the items to the patient. You can do this by clicking on the patient action pane icon in the taskbar.

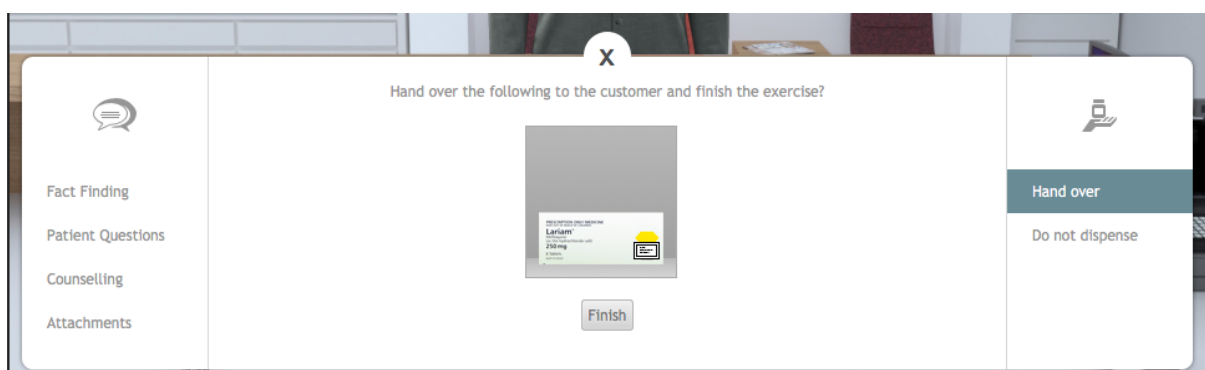
Clicking on this will display the patient action pane:



Use the buttons on the right hand side to decide whether you should hand over the medications or not dispense the medications.

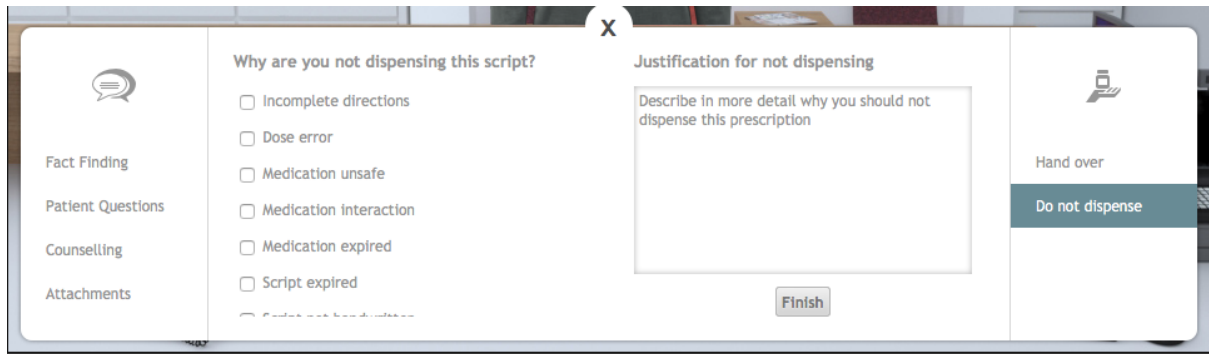
### 13.1 Hand over

If you want to hand the medications over to the patient, click the handover button. The products you have selected will be displayed on the screen. If you are ready to submit the selection, click the finish button to complete the exercise.



### 13.2 Do not dispense

If you think there is a problem that prevents you from dispensing the prescribed medicines to the patient, click the do not dispense option. You will be required to explain why you are not able to dispense the medicines. Once you have entered your explanation, click the finish button to complete the exercise.



The screenshot shows a software interface for handling a prescription. It features a sidebar on the left with navigation options: Fact Finding, Patient Questions, Counselling, and Attachments. The main area is titled 'Why are you not dispensing this script?' and contains a list of reasons with checkboxes: Incomplete directions, Dose error, Medication unsafe, Medication interaction, Medication expired, Script expired, and Patient not taking it. To the right of this list is a text box for 'Justification for not dispensing' with the prompt 'Describe in more detail why you should not dispense this prescription' and a 'Finish' button below it. On the far right, there is a vertical menu with 'Hand over' and 'Do not dispense' (the latter is highlighted).



## 14 Getting feedback

When you have completed an exercise and return to the dashboard the icon for that exercise will change from the available icon to the feedback icon. Click on the feedback icon to see the feedback screen.

Feedback: Ex 2 RPBS Doctor

Med 1

**Your Label**



KEEP OUT OF REACH OF CHILDREN  
ZANTAC 150MG TAB Qty 30 Rpt 0  
Ranitidine 150mg T (GK)  
Take ONE (1) tablet four times a day.

Mr Ari Contos 17/02/2013 Minnie Cheng \$11.44 KS  
Pharmville Community Pharmacy  
48 High St, Pharmville 3052 Ph: 5877 2154 Prop. L. Wilkie

**Correct Label**

KEEP OUT OF REACH OF CHILDREN  
ZANTAC 150MG TAB Qty 30 Rpt 0  
Ranitidine 150mg T (GK)  
Take ONE (1) tablet four times a day after meals


Mr Ari Contos 17/01/2013 Minnie Cheng \$11.44 KS  
Pharmville Community Pharmacy  
48 High St, Pharmville 3052 Ph: 5877 2154 Prop. L. Wilkie

Your Selections	Feedback
Patient Name: Mr Ari Contos	Mr Ari Contos
Script Date: 17/02/2013	17/01/2013
Script Type: Doctor (PBS)	Doctor (RPBS)
Prescriber: Dr Minnie Cheng	Dr Minnie Cheng
Directions: Take ONE (1) tablet four times a day.	Take ONE (1) tablet four times a day after meals. Discuss with your group.
Repeats: 0	0
Quantity: 30	30
Initials: KS	KS
Notes: Pt is 70 Kg.	No student notes feedback
Drug On Label: Ranitidine 150mg T (GK) ZANTAC 150MG TAB	Ranitidine 150mg T (GK) ZANTAC 150MG TAB
Product Selected: 	
Ancillary Labels: 5	11 label 11 because ...

**Label Placement**

The package has an area covered with red bars; avoid placing the dispensing label over this area.  
Label placement requires professional discretion. Generally do not cover the batch number, expiry date, storage instructions, product name, strength, name of the active ingredient(s), dose form, barcode (EAN barcode) and preservative content (especially for eye drops).  
Discuss any questions you have with your tutor.

Label Placement



Reset Exercise Close Back to top

On the feedback screen your data is shown on the left side of the screen and the instructor's feedback is shown on the right.

The top section shows your label against the feedback label. Your label can still be correct while not being exactly the same as the feedback label.

The next section shows the individual items in the exercise. A red row in the feedback indicates that you got something wrong, green means that item is correct.

Some rows are neither green nor red, such as in the directions row. This is because there are many ways to write correct directions.

At the bottom of the screen will be the label placement feedback and also any optional elements, such as, patient counseling or fact finding.

You can reset the exercise and attempt it again by clicking on the Reset exercise button. Note that resetting an exercise will erase the existing exercise data.

When you have finished using MyDispense, remember to log out of the website and also close the browser to prevent anyone else from using your account.