# 10.03. Patients

Updated version 4.10 In mSupply, patients are a type of name. They are a special form of customer that have first names, last named, genders and dates of birth. You also dispense stock to a patient on a prescription, rather than distributing it to a customer on a customer invoice.

# Entering a new patient

You can enter a new patient by clicking on the **Patient > New patient...** menu item to by clicking on the New patient icon on the Patient tab of the navigator.

If you are already creating a prescription and discover the patient is missing you can click on the New patient button on the prescription (Shortcut: Ctl-Shift-P):

Either way, the same window will open:

1 Prescription Ent	лу					
Patient details	Name Code:		Ţ	Da	e of birt Addres	h : 00/00/ s :
Prescriber Sea Code:	arch Prescriber	Ţ	Confirm date : Prescription date		P	eriod 30/
New line Dek	ete line(s) Backorders	History Repeats			Re	Note
Line Location		item Name		Quar	Pa	Batch

Home store:	Test dispen	sarv		$\sim$		Current store:	Test dispensary		
eneral						current store.	, , ,		
Name			R	estriction					
G Code				Hold-	do not issu	e 🗌	Credit limit	0 USD	
Last [			- C	ontact					
First				emai					
Date of birth	00/00/0000	Age		web site	<u> </u>				
(	Female	Male		Phone					
Price Category	A v	0							
				Fax	·				
Other									
Client	None	٩.	Category 4		~	Start Date			
Activity	None	$\sim$	Category 5		~	End Date			
Activity Code	None	~	Category 6	None	$\sim$	IKCA Date			
Flag			Comment						
Main/Billing Addre	\$5								
Address 1			_		Lat		0		
			_				0		_
Address 2				L		u an Mar	0		<b>—</b>
Country					Viev	w on Map			Print

- **Code** and **Last** are the only required fields but all applicable fields should be completed so that it is easier to recognise the patient next time.
- The patient code will be filled in automatically for you if the *Auto-generated patient code* preference is turned on (see Setting dispensary mode preferences for details).



If the new patient's date of birth is known, it should be entered, otherwise an entry should be made in the *Age* field; for a patient aged 18 months, valid entries in the *Age* field may be in one of 3 formats, namely 18m, 1.5, or 18/12.

- When a patient's code is known, that patient's record can be rapidly displayed. Note also that the Male radio button is checked; if you are entering details of a female patient, remember to check the Female radio button!
- Custom fields are available for storing extra information relevant to your situation.

# Viewing and editing patient details

You can view a patient's details from a prescription; just click on the patient details button next to their name when they have been selected on a prescription (Note that this button is not enabled until a patient has been selected on the prescription):

<u> </u>	Name Patient, Test		I		e of birth Address	
Prescriber Sear	ch Prescriber	Ţ	Confirm date : Prescription date		P	eriod 30
New line Delet	e line(s) Backorders	History Repeats	8		Re	ference Note
Line Location		item Name		Quan	Pa	Bato

If you are not entering a prescription then you can select the **Show patients** icon on the *Patients* tab of the navigator or click on the **Patients > Show patients** menu item:

Show patients
Patient details
Last:
First:
Code:
Search
All names     Selection
✓ Exclude hidden names
Complex Find Cancel Find

Enter the details you want to search for the right patient (or leave everything empty to show a list of all patients) and click the *Find* button.

You will be shown a list of matching entries (double-click on the one you want to view or edit), or taken directly to the detail view if only one patient matches the values you entered:

2	[=]     [	🛃 🏹 🖪			20/60
New Patient	Find Print	Order by Merge Mod	dify		
Patient Code	Last name	Forename(s)	DOB	Phone Address	
00102/19/00	Moemoe	Alex	29/7/98	Bikenibeu	
00107/06/00	Healey	Nora	30/6/39	Teaoraereke	
0024/05/00	Malfoy	Draco	17/6/93	Teaoraereke	
0027/06/00	Koriander	Basil	30/6/77	Bikenibeu	
0027/09/00	Buatia	Ron	30/6/55	Betio	
0029/04/00	Potter	Harry	18/2/00	Antebuka	
0029/08/00	Weasley	Ginny	30/4/72	Antenon	
0046/06/00	Granger	Hermione	12/12/68		
0053/02/00	Erene	John	25/8/99	Teaoraereke	
0057/07/00	lareta	Ted	20/1/99	Bikenibeu	
0101/34/00	Barenaba	Lucas	29/8/83	Ambo	
0102/10/00	Kirata	Quentin	30/6/34	Bikenibeu	
0104/05/00	loteba	Emily	30/6/95	Buota	
0121/37/00	Nicole	Banteuea	30/6/96	Bikenibeu	
0140/37/00	Matiota	Chris	30/6/96	Taborio	
0152/20/00	Bountarawa	Andrei	30/6/83	Bikenibeu	
0152/27/00	Kaongotao	Ignotus	30/6/88	Nawerewere	
0152/39/00	Marshall	Suying	14/4/00	Bonriki	
0160/47/00	Auatabu	Rozanna	28/8/85	Buota	
0162/33/00	Kaitau	Malala	30/6/98	Buota	

Whichever way you access the patient's details, the same window opens:

Home store: Test dispensary	$\sim$	Current store:	Test dispensary	
eneral Prescriptions Notes History PMR Backorde	ars Store Visibility			
Name Code test01	Restriction Hold- do not	issue 🗌	Credit limit 0 USD	
Last Patient	Contact		L	
First Test	email			
Date of birth 15/10/1963 Age 56.54	web site			
Female     Male	Phone			
Price Category A				
······································	Fax			
Other				
	ory 4 None v	Start Date		
	ory 5 None ~	End Date		
Activity Code None  Categories	ory 6 None ~	KCA Date		
Flag Cor	nment Age estimated			
Main/Billing Address				
Address 1	Lat		0	
Address 2	Long		0	
Country		View on Map	-	<b>—</b>
country				Print
Delete Patient		(	OK & Next Cancel	OK

### Home store

- A patient's details can only be edited in their home store. This ensures that a patient can only be edited in one location at a time
- A patient's *home store* cannot be changed. It is fixed and read-only.
- You can create prescriptions for a patient in any store they are visible in, not just their home store.

# The patient detail window tabs

# **General tab**

The date of birth field for a patient uses the same date format as your computer's operating system. If you enter an age, the date of birth is guessed and a patient comment is added to mention that the date was guessed so you know it's not accurate.

Hold do not issue: If this is checked then no stock can be dispensed to the patient

**Credit limit**: This is the maximum negative value a patient's account can have when the payments module is activated. They will not be able to receive stock on a prescription without paying for it when they reach this limit.

## **Prescriptions tab**

Here each prescription created for the patient in this store is shown. Double-clicking a row in the list will open that prescription.

# Notes tab

Any notes/events you enter in the notes tab will display each time you enter the patient name in the *Prescription entry* window. These notes can be used to remind you of patient Preferences for certain dosage forms, or drug sensitivities.

0					Ec	dit patient						
										Store:	General	
		General	Presc	riptions	5 Notes	History	PMR	Backorders	Store			
ul, Rik					Show							
					Patie	ent events	All			•		
	_											
_												
_	Delete event											
Add event	Delete event Patient event	v	alue	Units	True		No	tes		E	vent type	_
Add event Date.		-	alue 84			weighed Mr		tes weighs 84kg t	today Nut		vent type	

Before you add an event for a patient, you need to make sure that *patient events* have been set up.

#### **Patient events**

This is the term mSupply uses to denote any item of information relating to a particular patient; for example, you may want to record the patient's weight, the patient's blood pressure, any allergies from which the patient suffers, vaccination records, etc. - a wide range of information relating to a particular patient may be recorded here.

First, some definitions of patient events need to be made;choose *Patient > Show Patient events* , then click the **New** button.

約 Add patient e	vent		_		×
Code:					
Description					
Event type	Text		$\sim$		
Units					
		Cancel		ОК	
					.::

One patient event is already defined, the code is `NT', the description is `Note', and the type is *Text*; you can also have events of type *Numeric* or *Boolean*. For example, to create a patient event recording a patient's weight, the completed *Add patient event* window would look like this:

🏚 Add patient e	vent –	-		$\times$
Code:	Weight			
Description	Patient's body weight			
Event type	Numeric $\checkmark$			
Units	kg			
	Cancel		ОК	

A further example, this time using the Boolean type - i.e. where the options are limited to two, `Yes' or `No' - could be to identify patients who have insurance cover to meet the cost of their prescriptions; for this event, the *Add patient event* window, once completed, would appear like this:

🏚 Add patient e	vent — 🗆	×
Code:	Ins	
Description	Patient has Insurance for cost of medicine	
Event type	Boolean V	
Units		
	Cancel OK	

Once a number of patient events have been defined, choosing *Patient > Show Patient events*, will produce a window like this:

🖢 Patient ev	ent list					×
New	Delete					
Code.	Description	Event type		Unit		
Ins	Patient has Insurance for cost of medicine	BO				$\sim$
NT	Note	DS				
Weight	Patient's body weight	NU	kg			
						$\sim$
<						>
2/2					OK	
3/3					UK	

Now it is possible , using the *Notes* tab of the patient details window, to add individual items of information to the profile of any patient.

約 Add Pa	atient events	×
	Search event type 22/03/2016	Entered by : user 1 (pass= Modfied by:
Note		
Display	y when never	Pick Color     Beep     Otimes     Cancel     OK

View the record of the patient in the normal way (from *Patient* > *Show Patients, enter the patient's name & double click the appropriate patient from the 'names output' )*, and select the *Notes* tab. Click on the *Add event* button to bring up the window shown above.

In the *Event* field, *Search event type* appears by default. To display all the events you have defined so that you may choose the one you require, enter the character "@" (without the quote marks), press the TAB key, and make your required selection from the list.

Alternatively, you may enter a word from the description of the event - e.g. if you have defined *Patient's body weight* as an event, you may enter the start of the event name or code (e.g. *pat*), and that event will appear in the *Event* field. If more than one event matches what you have entered, a list will displayed for your to choose the event you want to enter.

Should you wish to add any note or comment, you may do so by moving the cursor into the Note area, clicking, then typing your entry. You can customise the note in terms of when it will be displayed on screen etc. as described in the Items chapter of this guide. Here's the link - The Notes tab.

After a period of time, a patient's notes may look like this:

gstaff, Winstor	1	Show				
	Evently			Event type	All	
Add event			Patient events	Al		
Date.	Patient event	Value	True		Notes	Event type
18/09/2007	Blood Pressure	0		125/98 Job pror	notion 6 weeks ago - mor	Text
01/02/2008	nsurance cover	0	~	Effective date - 1	Feb 2008	Boolean
22/01/2007 E	Body weight	69.4		G ood improveme	mt	Numeric
13/05/2007	Allergies	0		? allergic to penii	cillin - rash after 48 hrs tre	Text
13/10/2006 E	3 ody weight	65		On discharge fro	m 2 months in hospital	Numeric

The default view shows all patient events, but you have the ability to vew single events by selecting the event code from the drop down menu *Patient events* under *Show* 

A new event may be added by clicking on the *Add event* button, and an event which is no longer of any relevance may be deleted by clicking on the *Delete event* button.

Events may be edited by selecting the specific event, double clicking on it, when the *Edit patient event* window appears.

### **History tab**

This tab shows a list of all the items dispensed of this patient. Double-clicking an item will open the prescription it was dispensed on.

### **PMR (Patient Medication Record) tab**

See the separate section on this here Patient Medication Records

### **Backorders tab**

If you are using a backorder system and you have any backorders for this patient, they will show here.

# **Store Visibility tab**

The tab shows which stores the patient is visible in. Only when the visibility checkbox is checked will the patient be visible to that store. The patient must be visible in a store to be able to create prescriptions for them in that store.

Home store: Hogwarts Dispensary eneral Prescriptions Notes History PMR Backorders Store Visibility	Current store: Hogwarts D		
eneral Prescriptions Notes History PMR Backorders Store Visibility		hspensary	
Stores	Visibility		
)rug Registration		~	
Seneral Warehouse			
Bryffindor District Store			
logwarts Dispensary			
lufflepuff Health Centre			
lytherin Health Centre			
		~	
t de la constante de		>	

#### Visibility for patients created on a synced system

Remember that in a synced system, Patients can be created in any dispensary on any sync site. This is unlike 'normal' Names (Customers, Suppliers, etc.) that can only be created on the Primary server.

When a patient is created, it will only be made visible in:

- It's home store, and
- Other dispensaries that have sync type **Active** or **Collector** on the same sync site of the home store *if* their store preference **Patients created in other stores not visible in this store** is switched OFF.

Click to view more about Store preferences.

For synced systems with mSupply Mobile dispensaries, there will be a **Collector** copy of all the dispensaries on the Primary server. Following the rules described here, if there is a dispensary **Active** on the Primary server, and a patient is created in it, that patient will become visible in *all* mSupply Mobile dispensaries in your system *unless* the store preference **Patients created in other stores not visible in this store** is switched ON for *each* of those dispensaries. While it is not normal to have a dispensary on the Primary server, it is possible. Indeed, If you had a national register of all patients, and wanted to manager their patient details centrally, and make them *all* visible to *all* mSupply Mobile dispensaries, importing all patients in to such a dispensary would be a way of achieving this, provided that the store preference **Patients created in other stores not visible in this store** is switched OFF for *each* of those dispensaries.

Once a patient has been created in a dispensary, it's store visibility can then be amended in this tab.

# Merging patients while dispensing

While dispensing, you may observe that a patient has been inadvertently entered twice. For example:

New Patient	Find Print	Order by Merge			15/4
Patient Code	Last name	Forename(s)	DOB	Phone	Address
1	Teacher .	(Second Second S	8/01/47	+44 207 234 7646	
3	Manafilia and	100	14/09/83	+44 2973657654	
8	and the second s	(Michael)	29/08/58		
9	Sector Contractor	jam.	1/01/64	02116537165	
10	Minute and	1000	14/09/83	+44 207 1234 532	
14	Basic .	Theory of the	23/09/85	123456789876	
16	Real	-	7/03/58	0207 456 2020	
17	Teach Inc.	(manufacture)	19/05/53		
18	10000	Taxable Control of Con	13/03/70	0211546759	
22	anan	NIK	7/03/58		
29	Parasol	George	25/02/43		
25	-CMF	140	4/06/43		
30	Weiter	1960	10/06/58		
27	Parasol	George	25/02/43		
34	Resault	(Converge)	25/02/43		

When the *Choose patient* window appears, you can highlight the two patients to be merged, then clicking on the *Merge* button displays this window:

Code	27	Code	34
Charge to	27	Charge to	34
Name	Parasol, George	Name	Parasol, George
Address 1		Address 1	
Address 2		Address 2	
DOB	25/02/43	DOS	25/02/43
Gender	Male	Gender	Male
no. of trans	0	no. of trans	0
last trans	00/00/00	last trans	00/00/00

Here you need to decide which record should be kept, and which one should be merged, and check the appropriate radio buttons. This combines the information in the record to be merged with the information in the record to be kept.

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