11.03. Prescription payments and credits

Prescription payment preferences

To receive payments for prescriptions in a dispensary, go to **Dispensary Mode Preferences** and check the **Receive payments from prescription window** box.

Once activated, a **Payment** tab will appear in the *Prescription Entry* window:

Patient details	Name Patient, Test		I.	Date	of birth	: 00/00/00		Female		Black
New Patient	Code: testp01		_		ddress	:			Store: AKPESSEK Entered 27/04/2020	
Prescriber Code:	Search Prescriber	1	Confirm date : Prescription date						Invoice 289 Entered by Sussol	
New Ine	Delete line(s)	History Repeat			Ref	Note	c	Category No	ne v	J
Line Locat	ABACAVIR 300 MG CP	tem Name		Quan 2		Batch fobi1234	Exp date 31/07/20	Sell Price 150.00	Price exten	300.00
										~
s i I	teπ 📃			Amou	nt: 🗌	0.00			Subtotal:	300.00
De	te			Notes	÷	New note			0% tax: 0% discount:	0.00
					-	Delete not			Total: Amount Outstanding:	300.00

Entering the payment

To enter a payment from the Prescription Entry window:

1. Click on the **Payment** tab.

2. The **Total payment** field shows the amount that needs to be paid by the patient. Enter the amount the patient actually gives you in the **Amount given** field, then press the *Tab* key on the keyboard:

Last update: 2020/06/11 payments_and_receipts:prescription_payments https://docs.msupply.org.nz/payments_and_receipts:prescription_payments?rev=1591886905 14:48

Patient details	Name Patient, Test		ł	Date of birth : 23/11/1974	Female	Store: AKPESSE	Black KRO (CSR-D PUBLIC
New Patient Prescriber Se Code:	Code: Testp01		Confirm date : 00/01 Prescription date 04/00			Entered 04/06/202 Invoice 431 Entered by Sussel	0
Items Payment Other details	t		_	To Pay		Invoice total	300.00
This invoice	Cheque #	nalised if a payment	is entered.	Patient's credit status		Total to pay	300
	Note			Current balance Current balance Credit lim			0.00
				Payment details Select the payment type	×	Amount paid by credit Amount paid by patient Total payment Amount given	0.00 300.00 300

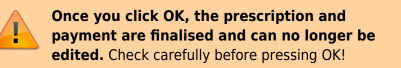
3. In this example, the prescription cost is \$300 and the patient will pay with a \$500 note, so 500 is entered in the **Amount given** field and the *Tab* key pressed. mSupply then shows you the change that is to be given back to the patient in the **Change to give back** field:

New Patient	Name Patient, Test Code: Testp01	ŧ		e of bith : 23/11/1974 Address :	Female		Store: AK Entered 04	PESSEKRO (lack CSR-D PUB
Prescriber S Code:	earch Prescriber	Confirm date : Prescription date					Invaice 43 Entered by Su		
Other details	t			o Pay					
							Invoice tot	al	300.00
This invoice	will be automatically finalised if a	payment is entered.					Total to p	IY	300
This invoice	will be automatically finalised if a Cheque # Note	payment is entered.	,	atient's credit status Current balance Credit limit		0.00 0.00	Total to pe		0.00
This invoice	Cheque #	payment is entered.		Current balance		0.00	Available crea	18	0.00
This invoice	Cheque #	payment is entered.		Current balance Credit limit	~	0.00 An		SE SE SE	
This invoice	Cheque #	payment is entered.		Current balance Credit limit ayment details	Ŷ	0.00 An Am	Available creation of the crea	se se nt nt	0.00

If you have setup other payment types in the preferences (see 16.10. Options (standard reasons)) then you can select the type of payment being made in the **Payment type** drop down list.

Please note: You cannot overpay a prescription. If you edit the **Amount given** field to be more than the **Total payment** amount the **Amount given** field will be reduced to the **Total payment** amount and the **Change to give back** will be increased by the difference.

4. Click **OK** to **finalise** the prescription and payment and close the window (if a payment is entered the prescription will be automatically finalised, you have no choice). If the **Print receipt** checkbox is checked then a payment receipt will print at this point.



Paying with credit

Patients can be given a credit limit (see 10.03. Patients) and can use some or all of that credit at any time to pay off some or all of a prescription. Patient credits (see below) and cash paid into the cash register by a patient will add to the amount of credit a patient can use.

The process of using credit in a payment is exactly the same as the payment process described above, the only difference is that, if the patient has some credit available, mSupply will automatically use as much as it can to pay for the patient's prescription. You can see the amount of credit the patient has available (made up of their credit limit, patient credits and cash they have paid in) in the **Patient's credit status** section and the amount of credit used to pay for the prescription in the **Amount paid by credit** field:

ew Patient		Patient, Test Testp01		J	1	Date of birth : 23/11/1974 Address :	Female		re: AKPESS	Black SEKRO (CSR-D PUBL 020
Prescriber , Code:				Confirm date : scription date	04/06/2020			Invoi	ce 431 by Sussol	
ems Payment Other details										
Other Getalla						To Pay				
This invoice	will be as	itomatically finalised if a	a payment is entered						oice total	300.00
This invoice	will be au Cheque		a payment is entered						l to pay	300.00
This involce		:#	a payment is entered			Patient's credit status Current balance Credit limit		Tota		
This involce	Chequi	:#	a payment is entered		[Current balance		Tota	I to pay	300
This invoice	Chequi	:#	a payment is entered		[Current balance Credit limit		Tota	l to pay le credit by credit	300 100.00 100.00 200.00
This invoice	Chequi	:#	a payment is entered		[Current balance Credit limit		Tota 1.00 Availat Amount paid I Amount paid b Total p	il to pay ile credit by credit y patient ayment int given	300 100.00 100.00

In this example, the patient has 100 credit available (made up of their credit limit only, which is 100) and all of that credit has been used to pay the prescription charge.

If you or the patient does not wish to use their credit, or wishes to reduce the amount of their credit used to pay the prescription, simply change the amount of credit used in the **Amount paid by credit** field and press the *Tab* key on the keyboard so that mSupply re-calculates the amount to be paid by the patient. Here is a screenshot if the patient in the example above decides to pay 250 towards their prescription and only use 50 of their credit:

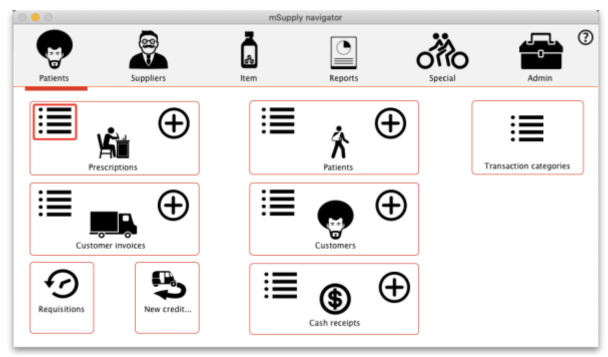
tient details		Patient, Test Testp01		ł	C	late of birth : 23/11/1974 Address :	Female	Store: AKPE	Black SSEKRO (CSR-D PUB
Vew Patient Prescriber	Code:	restru		Confirm date : Prescription date]		Entered 04/06 Invoice 431 Entered by Susse	
terns Payment Other details	1					To Pay		Invoice total	300.00
This invalue a		dependencies discolored							
	Cheque		if a payment is enter	red.		Patient's credit status Current balance Credit imi		Total to pay Available credit	300
	Cheque	. #	f a payment is ente	red.		Current balance	4 100.00 A An		

Patient credits

You can allocate funds in a patient's favour by giving them a **Patient Credit**. You might need to do this if, for example, a patient returns faulty medicines they already paid for. Creating a patient credit increases the amount of credit a patient has. Patient credit can be used to pay for future prescriptions.

View patient credits

To view already created patient credits, choose **Patient > Show prescriptions** in the menus or click on the show prescriptions icon on the Patients tab of the Navigator:



In the filter window that appears, select the appropriate filter options and click on the **Find** button to show the prescriptions that match the filters (just click on the **Find** button without changing nything if you want to see the default 15 most recent prescriptions):

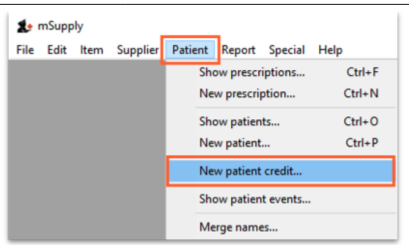
No. N				
Types Store name Name Type St. Extered Confirmed Patient presentations Général, Patient cc cn 21/05/2020 21/05/2020 21/05/2020 21/05/2020 21/05/2020 21/05/2020 21/05/2020 21/05/2020 21/05/2020 21/05/2020 21/05/2020 21/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 07/05/2020 02/05/2020 02/05/2020 02/05/2020 02/05/2020 01/05/2020				
Patient prescriptions Cénéral, Patient c C Cn 21/05/2020 07/05/2020 07/05	e Modify	Export to MYOB		
Number procession Patient, Test ci fm 18/05/2020 18/05/2020 Supplier involces Inventory adjustments Ceneral, Patient ci fm 07/05/2020 07/05/2020 Supplier oredits Ceneral, Patient ci fm 07/05/2020 07/05/2020 Customer credits Ceneral, Patient ci fm 02/05/2020 02/05/2020 Builds Ceneral, Patient ci fm 01/05/2020 01/05/2020 Repacks Ceneral, Patient ci fm 01/05/2020 01/05/2020 By date Ceneral, Patient ci fm 01/05/2020 01/05/2020 By status General, Patient ci fm 01/05/2020 01/05/2020 My transactions cimeral, Patient ci fm 01/05/2020 01/05/2020	Invnum	Total Their ref	Pickslip pri	Comm
Suppler involces Cénéral, Patient ci fm 07/05/2020 07/05/2020 Inventory adjustments Cénéral, Patient ci fm 07/05/2020 07/05/2020 Suppler orealits Cénéral, Patient ci fm 02/05/2020 07/05/2020 Castomer credits DESTBILC_OUKRO fm 01/05/2020 01/05/2020 01/05/2020 Builds Cénéral, Patient ci fm 01/05/2020 01/05/2020 Repacks Cénéral, Patient ci fm 01/05/2020 01/05/2020 By date DESTBILC_OUKRO ci fm 01/05/2020 01/05/2020 By date DESTBILC_OUKRO ci fm 01/05/2020 01/05/2020 By status Général, Patient ci fm 01/05/2020 01/05/2020 My transactions 6méral, Patient cc fm 01/05/2020 01/05/2020	443	-441		
Inventory adjustments Ceneral, Patient ci fm 07/05/2020 01/05/2020 01/05/	442	58		
Suppler credits Ceneral, Patient ci fm 07/05/2020 07/05/2020 Customer credits Ceneral, Patient ci fm 02/05/2020 02/05/2020 Builds Ceneral, Patient ci fm 01/05/2020 01/05/2020 Builds Ceneral, Patient ci fm 01/05/2020 01/05/2020 Builds Ceneral, Patient ci fm 01/05/2020 01/05/2020 Find Ceneral, Patient ci fm 01/05/2020 01/05/2020 By date DISTRIG_OUKRO ci fm 01/05/2020 01/05/2020 By status Ceneral, Patient cc fm 01/05/2020 01/05/2020 My transactions ci fm 01/05/2020 01/05/2020	437	29		
Customer oredits Octoberg, Patient O fm OL/05/2020 OL/05/2020<	436	29	07/05/2020	>
Builds Obj 100OUKRO ci 1m 01/105/2020 01/05/2020	435	58		Offset for at
Repacks Cheiral, Patient Ch In 01/05/2020 01/05/2020 Find Cheiral, Patient ci cn 01/05/2020 01/05/2020 By date DISTBICOUKRD cc fm 01/05/2020 01/05/2020 By status Cheiral, Patient cc fm 01/05/2020 01/05/2020 My transactions Cheiral, Patient cc fm 01/05/2020 01/05/2020	433	20000		Offset for at
Find Général, Patient ci on 01/05/2020 01/05/2020 By date DISTRICOUKRO cc fm 01/05/2020 01/05/2020 By status Général, Patient cc fm 01/05/2020 01/05/2020 My transactions 01/05/2020 01/05/2020	432	58	01/05/2020	0
By date DISTRICOUKRD cc fn 01/05/2020 01/05/2020 By status Général, Patient cc fn 01/05/2020 01/05/2020 My transactions 01/05/2020 01/05/2020	431	87		
By status Général, Patient cc fn 01/05/2020 01/05/2020 My transactions	430	0		
My transactions	429	-20000		Offset for at
	427	-100		Offset for at
Ny custon mers				
0/11/67561				

Patient credits have *cc* (for "customer credit") in the *Type* column, prescriptions have a type of *ci*. Iy you only wish to see patient credits then click on the **Customer credits** item on the left hand side.

Create patient credits

To create a new patient credit:

```
1. In the menus, choose Patient > New patient credit...:
```



2. Enter the patient in the **Name** field just as you would for a prescription. You can also enter other details such as a **Reference** (e.g. the prescription number this patient credit is related to) and a **Note** explaining why a patient credit is being issued.

3. Click the **History** button to view the items previously dispensed to this patient:

tient details	Name Sarandi, Artig Code: 10229487	pas	Ţ		of birth	: 01/02/198	6	Female	Store: General Entered 01/11/2019	ack
Prescriber S Code:	earch Prescriber	History	Confirm date : Prescription date		Re	ference Note	-	ategory Non-	Invoice 0 Entered by user 1 (pass- u e v	
Line Locatio	In	Rem Name		Quan	Pac	Batch	Exp date	Sell Price	Price exten	
S i E				Amou	nt:	0.00 New note Delete no			Subtotal: 0 % tax: Total:	0.00 0.00 0.00

4. Select the item(s) to be returned from the patient's dispensing history, then click **Add to credit**. Multiple items may be added at once:

Date	Number	Prescriber	Item	Quantity	Directions	
01/11/2019	24	CAR	Amoxicillin 250mg tab/cap	1		
01/11/2019	19	CAR	Amoxicillin 500mg tab/cap	1		
01/11/2019	20	CAR	Amoxicillin 500mg tab/cap	1		
01/11/2019	21	CAR	Amoxicillin 500mg tab/cap	1		
01/11/2019	23	CAR	Amoxicillin 500mg tab/cap	1		
01/11/2019	24	CAR	Amoxicillin 500mg tab/cap	2		
Add to	rredit	1			-	OK >

5. Review the patient credit. Note that the price appears as a *negative* value in the patient credit window since it is a credit *to* the patient, not a charge.

	Name Sarandi, Artigas Code: 10229487		Ţ		of birth Address	: 01/02/1986 :	5 Fe	nale	Store: General Entered 01/11/2019	Black
Prescriber Carr Code: CAR	-	et in the second	Confirm date : Prescription date		Ref	erence Note Pati		gory None expired iter	Invoice 22 Entered by user 1 (pass v a dispensed in error	s= user1)
Line Location	Amoxicillin 500mg tab/ca	Item Name			Pac	Batch YRT445	Exp date 31,/01/2019	Sell Price	Price exten	-100.00
s i r (tem:			Amou	nt:	0.00				
Date				Notes	•	New note Delete not	e		Subtotal: 0 % tax: Total:	-100.00 0.00 -100.00

You can also add items *not* linked to a patient's history by clicking the **New line** button and entering item details just like you would for a prescription.

If you *only* want to allow users to issue patient credits for items linked to a patient's history, turn on the **Limit patient credits to previously prescribed items** preference in the *Invoices 2* tab of **File > Preferences** (see Invoices 2 **Preferences**). This will disable the **New line** button, and all items must be selected from the **History** button.

6. Once you are sure the patient credit is correct, check the **Finalise** box and click **OK**.



When the patient pays for their next prescription, their credit will be *automatically* applied in the Payment window.

In this example, the patient's current prescription is \$300 but they had a \$100 credit which is automatically applied to the invoice. Now, they only need to pay \$200.

tient details										Black	
2	Name	Patient, Test				Date of birth : 23/11/1974	Female		Store: AKP	ESSEKRO (CSR-D	
lew Patient	Code:	Testp01		_		Address :			Entered 04/0		
Prescriber				Confirm date :	04/06/2020				Invoice 431		
Code:			P	rescription date	04/06/2020	1			Entered by Sus	sol	
ems Payment											
Other details						To Pay					
Other details						To Pay			Invoice tota	I 300.00	1
	will be au	tomatically finalised	f a payment is enten	ed.		To Pay			Invoice tota	300.00	1
			f a payment is enter	ed.		To Pay			Invoice tota		
	Cheque	=	f a payment is enten	ed.		To Pay Patient's credit status					
		=	f a payment is enter	ed.			100	0.00			
	Cheque	=	f a payment is enten	ed.		Patient's credit status		0.00		/ 300	
	Cheque	=	f a payment is entern	ed.		Patient's credit status Current balance			Total to pay	/ 300	
	Cheque	=	f a payment is enten	el.		Patient's credit status Current balance Credit limit		0.00 Amo	Total to pay Available credit unt paid by credit	/ 300 t 100.00 t 100.00	
	Cheque	=	f a payment is enten	ed.		Patient's credit status Current balance Credit limit Payment details	: 100	Amo Amou	Total to pay Available credit unt paid by credit nt paid by patient	t 100.00 t 100.00 t 200.00	
	Cheque	=	f a payment is enten	ed.	[Patient's credit status Current balance Credit limit		Amo Amou	Total to pay Available credit unt paid by credit total payment	r 300 t 100.00 t 200.00 t 200	
	Cheque	=	f a payment is enten	ed.	[Patient's credit status Current balance Credit limit Payment details	: 100	0.00 Amou Amou	Total to pay Available credit unt paid by credit nt paid by patient Total payment Amount given	r 300 t 100.00 t 200.00 t 200	
	Cheque	=	f a payment is enten	ed.		Patient's credit status Current balance Credit limit Payment details	: 100	0.00 Amou Amou	Total to pay Available credit unt paid by credit total payment	r 300 t 100.00 t 200.00 t 200	

Cancellations for prescription payments

When a prescription is cancelled, any payment made against it is not automatically cancelled because the patient might give you the goods back but not receive a cash refund. However, a patient credit is automatically created equal to the amount of the payment and assigned to the patient. This means the patient is refunded in credit, not cash.

If you really wish to refund cash to the patient, you need to find the patient credit created for them, cancel it and then go to the cash register and enter a cash out transaction for the patient. This will

appear as a "ps" type transaction in the register. It is a good idea to have a separate *Option* (16.10. Options (standard reasons)) for this type of cash out payment to allow you to report on them separately from other types of cash out transactions.

Previous: 11.02. Receiving payment from customers | | Next: 11.04. Cash register

From: https://docs.msupply.org.nz/ - mSupply documentation wiki

Permanent link: https://docs.msupply.org.nz/payments_and_receipts:prescription_payments?rev=1591886905

Last update: 2020/06/11 14:48

