

# Add a Code

24/03/2026 3:16 pm GMT

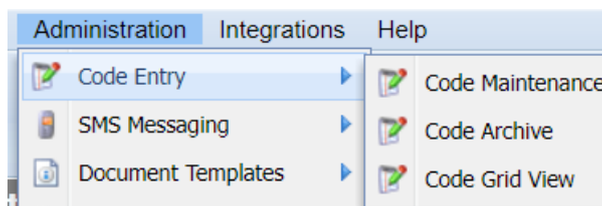
## Summary

Codes items can be added through the 'Code Maintenance' screen for both stock and non-stock items.

Merlin has pre-set defaults for what treatment types are stock vs non-stock. This can be viewed and managed within the [Treatment Types Library](#).

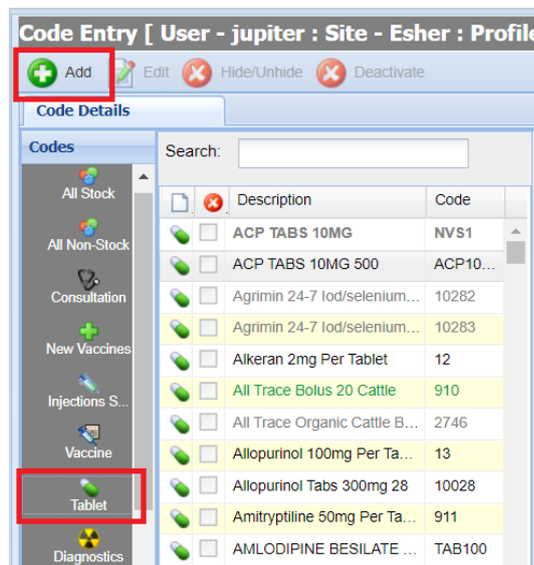
## Details

The Code Maintenance screen can be accessed from the 'Administration' menu (Administration > Code Entry > Code Maintenance):



## Adding a Code

1. Select the Code Type (from the left-hand panel) you wish to add the new code item into.
2. Select the 'Add' button (at the top left of the screen).



3. A new tab will open providing a workflow to add the information for the new code.

4. Complete each category and select 'Save'.

## Code Category Configurations:

### Code Details

#### Treatment Type

Pre-populated with the Treatment Type (Code Type) the item is being added into.

#### Code

The asterisk indicates this is a mandatory field. This code must be unique and is used to identify one product from another.

An example of a code would be Con1 for 'First Consultation', Con2 for 'Second Consultation' and so on. These codes can be used as a shortcut when adding treatment.

#### Default Supplier

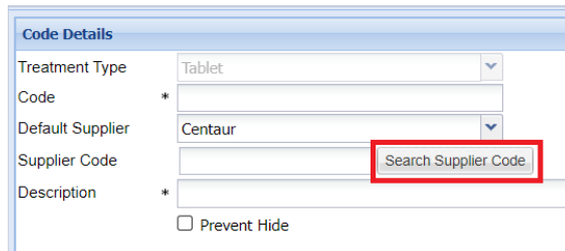
The supplier is pre-populated with the practice's default supplier. 'Supplier' is the wholesale company from which the item is usually sourced. One supplier can be specified for each stock item.

#### Supplier Code

Used to store the code item's supplier code number. If the supplier's price file has been imported into Merlin, you can use the 'Search Supplier Codes' button to populate fields for the required code item.

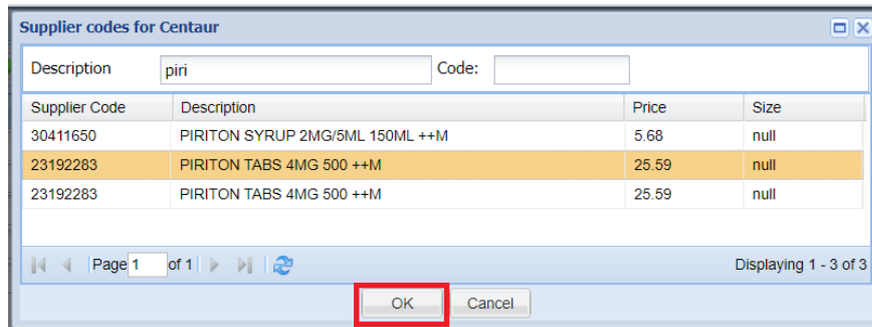
## Search Supplier Codes

1. Select the 'Search Supplier Code' button.



The 'Code Details' form shows the following fields: Treatment Type (Tablet), Code (\*), Default Supplier (Centaur), Supplier Code, and Description (\*). A 'Search Supplier Code' button is highlighted with a red box.

2. Use the description or supplier code search box to locate and select the required Code.

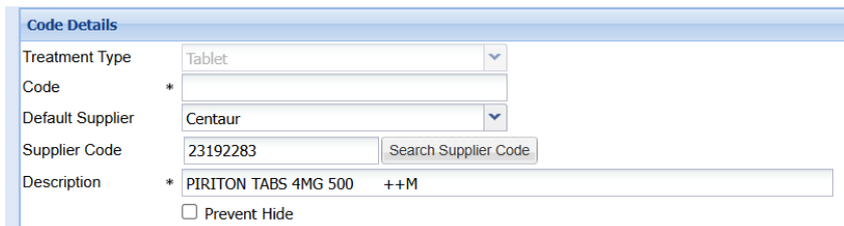


The 'Supplier codes for Centaur' dialog shows a search for 'piri'. The results table is as follows:

Supplier Code	Description	Price	Size
30411650	PIRITON SYRUP 2MG/5ML 150ML ++M	5.68	null
23192283	PIRITON TABS 4MG 500 ++M	25.59	null
23192283	PIRITON TABS 4MG 500 ++M	25.59	null

The 'OK' button is highlighted with a red box.

3. Press OK



The 'Code Details' form now shows the search results populated: Supplier Code (23192283) and Description (\* PIRITON TABS 4MG 500 ++M). The 'Search Supplier Code' button is still present.

This will populate the Supplier Code field along with other fields within the Code Configuration categories:

### Description

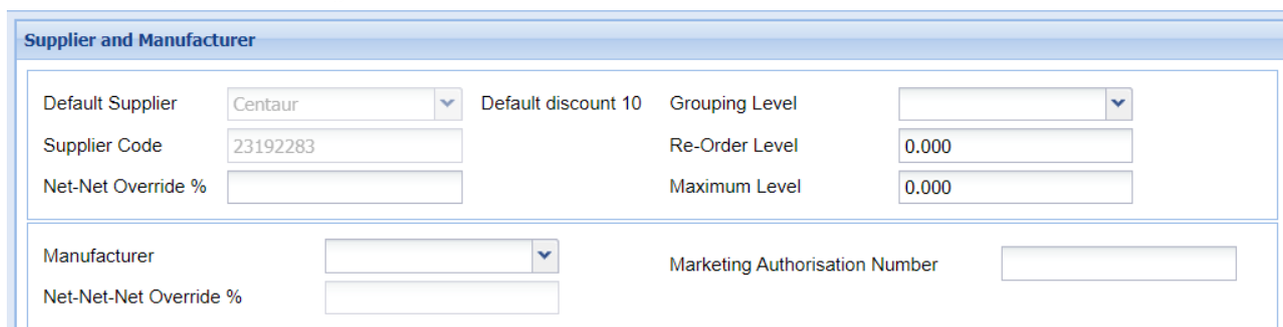
This description is displayed in all areas where the treatment is used, when using the system; it will be printed on any client correspondence (receipts, statements, invoices, etc.). You can remove or add to the description if required.

### Prevent Hide

Ticking this option will prevent branch sites from being able to hide the code item.

## Supplier and Manufacturer

The next section is Supplier and Manufacturer screen and will only display when adding stock items and will not display when adding non-stock items.



The 'Supplier and Manufacturer' form contains the following fields:

- Default Supplier: Centaur
- Supplier Code: 23192283
- Net-Net Override %: [Empty]
- Default discount 10
- Grouping Level: [Empty]
- Re-Order Level: 0.000
- Maximum Level: 0.000
- Manufacturer: [Empty]
- Marketing Authorisation Number: [Empty]
- Net-Net-Net Override %: [Empty]

The following fields can be populated:

### **Default Supplier**

This is auto-populated for reference as it was set in the Code Details section.

### **Supplier Code**

As above, this is auto-populated as previously set for reference.

### **Net-Net**

Net-Net is the cost price after supplier discount.

### **Net-Net Override %**

Net-Net Override allows you to set your code specific discount percentage, this is the discount % from your supplier.

### **Net-Net-Net**

Net-Net-Net is the cost price after supplier and manufacturers discount.

### **Net-Net-Net Override %**

Net-Net-Net Override allows you to set the discount percentage from the manufacturer so the Net-Net-Net is calculated correctly.

### **Grouping Level**

Allows you to select an ordering grouping level from Level 1 to Level 10. These levels can be used to categorise stock when ordering.

### **Re-Order Level**

If utilising the automatic ordering process within Merlin, this figure is used to dictate at what level the product will be reordered. i.e. if set at 250, if stock falls below 250, the item will be added to the next order placed.

### **Maximum Level**

Setting a Max Qty & Re-Order figure enables automatic ordering. When an order is triggered the quantity ordered will be sufficient to take the stock level from its Re-Order figure to its Max Qty figure.

### **Manufacturer**

Set the manufacturer of the item for example, Hills Canine Id 5k manufacturer would be set as Hills

## **Pricing**

This section provides a grid to calculate the pricing for the item. Certain items require user input/modification (available boxes). Other items are populated from previous information provided (greyed out boxes).

Note for multi-site practices - When a user is logged into a branch site, you will notice a tick box named Track Main Site Price. If this is ticked, it ensures that the prices from the main site will be tracked at branch level:

## Pricing

Track Main Site Price

Turning this off will allow the branch site to set their own pricing.

Unit	Cost	Markup	Net	Tax	Gross	Dispensing Fee	Total (1 Qty)	Minimum Charge
Unit	0.05	0.00	0.05	T1 (20.0)	0.06	Net 0.00 Gross 0.00	0.06	Net 0.00 Gross 0.00
As whole pack	25.59	0.00	25.59	20.00	30.71	Net 0.00 Gross 0.00	30.71	Net 0.00 Gross 0.00
At Cost	0.05	0.00	0.05	20.00	0.06	Net 0.00 Gross 0.00	0.06	Net 0.00 Gross 0.00

### Qty/Pack

This field is used to calculate the cost per item for a product.

### Size

The Size field is used for reference only and contains information about the delivery quantities of a product e.g. 100ml, 1000 tablets.

### Dose

Dose is used for reference only.

### Cost/Pack

Cost per pack is the cost at which the product is supplied to the practice by the wholesale supplier.

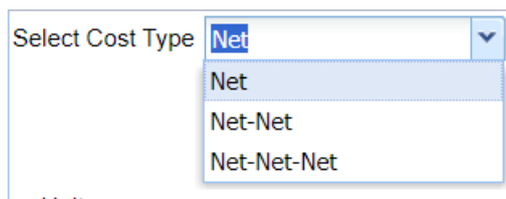
### Overwrite

It is possible to set a product with a 'Overwrite Price'. Overwrite Price is not inclusive of the dispensing fee. The dispensing fee will be added in addition to the Overwrite Price on the treatment screen.

Note: *If you set an item with a overwrite price, the price is not updated when you run a price update. You must remember to update all overwrite priced products manually.*

### Select Cost Type

A Cost Type can be selected from the drop-down list provided.



### **Unit Cost**

This price is calculated by the system and is the cost price per unit. It is the Cost per pack divided by the quantity per pack. It can be thought of as the cost per unit.

### **Unit Mark-up**

The mark-up % is set by the practice and is applied to the cost price. A mark-up of 50% on an item with a cost price of £0.42 will have a calculated net price of £0.63.

### **Unit Net**

The Unit Net Price is calculated as Cost price + Mark-up.

### **Unit Tax**

The Tax rate charged upon this item. Default Tax rate is 20% for mainland UK (correct as of 23rd May 2022).

### **Unit Gross**

Unit Gross = Unit Net + Unit VAT

### **Unit Dispensing Fee Net**

The Dispensing Fee is a flat fee added to the sale price of a product and is not affected by the quantity of the product sold. The dispensing fee amount is Net (i.e. pre-VAT).

### **Unit Dispensing Fee Gross**

Dispensing Fee Net + Tax = Dispensing Fee Gross.

### **Multi- Disp Fee**

Enabling this setting allows you to apply a different dispensing fee depending on how a product is administered, to whom it is sold or according to the quantity sold.

Any product can be set to allow Multiple Dispensing Fees by selecting the 'Multi-Disp' button for a code item. If enabled, when dispensing an item, the user is prompted to select a dispensing fee. Adding multiple dispensing fees is set-up via [Libraries > Accounting > Dispensing Fees](#).

### **Total (1 Qty)**

Unit Gross + Dispensing fee Gross = Unit Total (1 Qty)

### **Minimum Charge**

The Minimum Charge is a Net value for example:

A product is sold for 10p per unit + Tax and a minimum charge of £2 is set.

If 5 units are sold the price is £2+Tax

If 10 units are sold the price is £2+Tax

If 25 units are sold the price is £2.50+Tax because the minimum charge has now been exceeded.

### **As whole pack**

The sell as whole pack option is applicable to stock items only and allows the practice to sell the whole pack of treatment items to the client.

This option can be enabled by selecting the 'As whole pack' button. When dispensing a code with this option enabled, the user is prompted to either sell the item as a whole pack or individually.

### **Exclude**

The 'Exclude' button excludes the dispensing fee when dispensing as a whole pack.

### **At cost**

Items dispensed with the 'At cost' button enabled will be dispensed at cost price for any applicable clients. For information on setting 'Sell at cost' for Clients see [Reception > Additional Information](#).

## **Treatment Options**

This section controls how the Code behaves when dispensing through the add treatment screen.

See [Adding a Treatment - Treatment options](#) for further information.

The functionality of enabled treatment options are summarised below:

### **'Qty Req' - Quantity Required**

Prompts the user to enter a quantity when the code is sold. This is usually enabled for stock items rather than non-stock items.

### **'Batch Req' - Batch Required**

Prompts the user to enter or select a batch number/expiry date when dispensing an item.

### **'Is Microchip' - Is a Microchip Treatment.**

Prompts the user to enter a chip number when the item is dispensed.

### **'Alter Sex' - Alter Patient Gender**

Changes the patient's gender when dispensing an item. i.e. gender changes from 'male' to 'male neutered'.

### **'Wormer' - Worming Treatment**

Defines the item as a worming product and subsequently updates the patient's "Last Wormed" date in the summary side panel when the item is dispensed.

### **'Flea' - Flea Treatment**

Defines a product as a flea treatment and subsequently updates the patient's "Last Flea" date in the summary side panel when the item is dispensed.

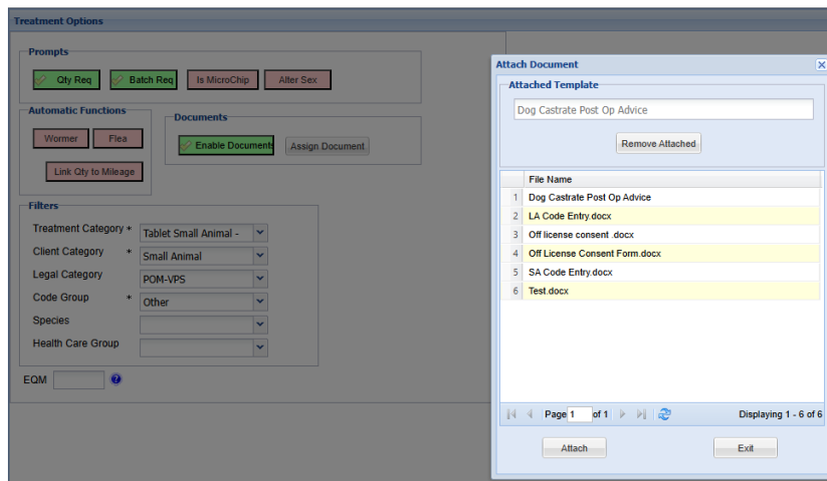
## 'Link Qty to Mileage' - Links quantity to mileage

The quantity of the item dispensed is set to the mileage value entered in the clients 'Additional Information'

## 'Enable Documents'

Allows you to attach a document to a code entry item such as a data sheet. When dispensing, the user is given the option to generate the associated document.

To attach a document, first click 'enable documents'. Users are then able to use the drop down to select the relevant document by clicking 'Assign Document'.



The template itself must have already been created and uploaded into the document templates library within the code entry category.

*Note: Only one document can be assigned per code.*

## Filter: Treatment Category

Allocates the item to a user-defined treatment category for reporting purposes.

## Filter: Client Category

Allocates item to a default "Client Category", this does not prohibit sale to a client of a different category, it changes the appearance of the product in the code entry to be the same colour as the selected client category.

## Filter: Legal Category

Applicable to Stock Items Only. Allocates a Legal Category to a treatment e.g. POM-V, AVM-GSL, etc.

## Filter: Code Group

Applicable to Stock Items Only. Used for sub-categorising your stock codes for reporting purposes.

## Filter: Species

Prohibits the sale of an item by Species. If filtered, the item will only display when dispensing treatment if the patient's species matches the item's species specified.

## Filter: Health Care Group

Used to assign a code to a Health Care Treatment Group. For more information see [Health Care Plans](#)

## EQM (Equivalent Quantity Multiplier)

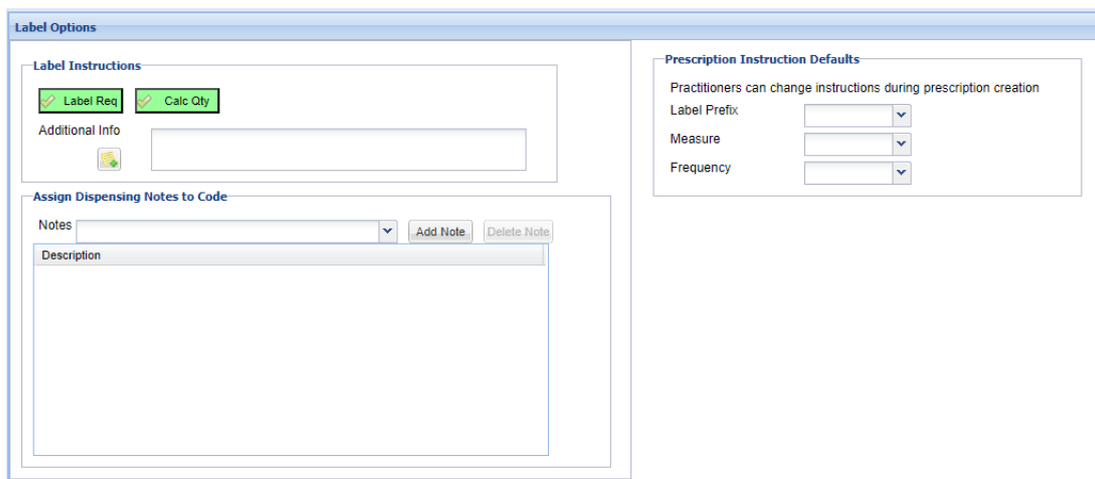
This feature is used to resolve the potential issue of over prescribing drugs that are on the Health Care Plan in the same category.

If an EQM is specified, when dispensing a HCP item, the quantity dispensed will be multiplied by the number entered into the EQM field.

For example, a 6 pack of Advocate would mean the EQM is set to 6.

## Label Options

The next section allows you to set the labelling options for the item.



## Label Instructions

### 'Label Req' - Label Required

If enabled, the user is prompted to generate a treatment label when dispensing an item.

### 'Calc Qty' - Calculate Quantity

If enabled, calculates the quantity sold from any numerical data entered on a label i.e. "Give 1 tablet 3 times daily for 5 days", Merlin will multiply the figures together to set the qty as 15 tablets.

### 'Additional Info' - Additional Information

Any text entered here will pre-populate onto a treatment label.

Additional Info Icon - Allows a user to click this to pre-populate text of 'For External Use Only', if relevant to the code being added.



## Prescription Instruction Defaults

If information is specified, it means it will auto-populate the information entered on prescription label

screen when adding a repeat prescription as treatment.

### Assign Dispensing Notes to Codes

Used to specify which dispensing notes can be used for an item. These can also be entered via free-text.

Available dispensing notes can be added and maintained under [Administration > Treatments > Dispensing Notes](#).

Default dispensing notes can be added per treatment type i.e 'Topical Medication' via [Administration > Treatment > Treatment Types](#). When these are in place, they will apply to each code created in a that treatment type automatically and cannot be deleted.

Once the Label Options section has been completed, select the 'Next' button to proceed to the next configuration category.

### Product Alert

Product Alerts are used to notify/remind the user when dispensing the item through the Add Treatment screen. When adding the item, a message will display with the Product Alert. Note - this alert will not display on the treatment label.

To add a Product Alert, type the required text into the box provided and click 'save'.



Product Alert

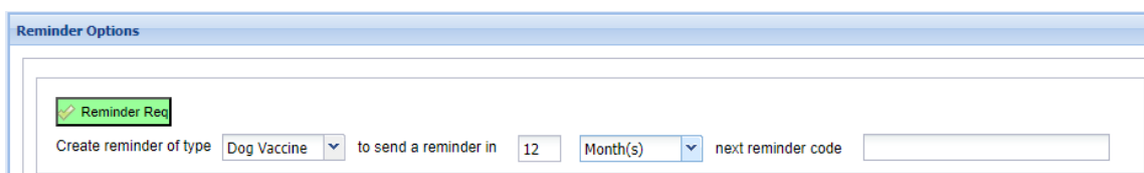
Give Client Gloves

### Reminder Options

This section is used to configure [patient reminders](#) and [compliance reminders](#).

#### 'Reminder Req' - Patient Reminders

Enables a patient reminder for the item. Once the button has been enabled, assign a Reminder Type to the product, select a duration for when the reminder will be sent after the item is dispensed. You can then specify the next code item that will be required, if it differs from the one being added.



Reminder Options

Reminder Req

Create reminder of type **Dog Vaccine** to send a reminder in **12** **Month(s)** next reminder code

Each patient can only have one active reminder of each reminder type stored against its file.

The following is the recommended method of reminder configuration.

### 'Reminder Req' - Compliance Reminders

Enables the creation of a Compliance reminder once the item has been dispensed. Once the 'Compliance Reminder' button has been enabled, set how often you wish the reminder to be sent after the item is dispensed, how many times this reminder should be sent and the description text for the product.

The screenshot shows a configuration window for 'Compliance Reminders'. It includes a green checkmark icon and the text 'Compliance Reminders'. Below this, there are several input fields: 'Send Reminders every' with a value of '30', a dropdown menu set to 'Day(s)', 'Repeating' with a value of '3', 'Times(s) with product description' with a value of 'Flea Treatment', and a text input field containing 'Flea Treatment'.

## Discount Category

This section is used to configure the value of discount per Discount Category. With 'Apply Discount Category' enabled and discount categories set, any client or patient who has a discount type ([see Reception > Additional Information](#)) will receive the discount specified for this treatment).

The screenshot shows the 'Discount Category' configuration window. It features a 'Select Discount' dropdown menu with 'Staff Discount' selected, an 'Add' button, a 'Delete' button, and a green 'Apply Discount Category' button. Below these is a 'Value %' input field with '33.00'. At the bottom, there is a table with columns for 'Name', 'Description', and 'Value %'. The table contains one entry: 'Staff Discount' with a value of '33.00'.

To add a discount, select the discount type from the drop-down list, input the discount percentage and select 'add'.

Discount Categories are created via Libraries > Accounting > [Discount Categories](#)

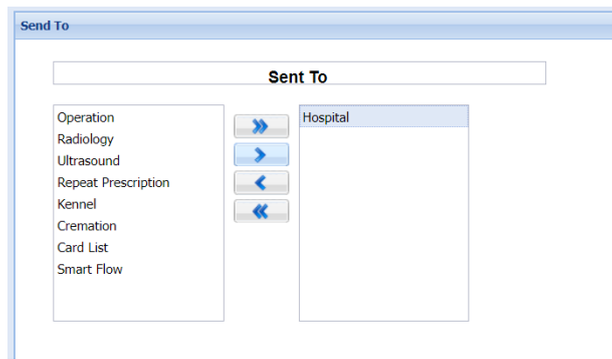
## Barcodes

This section is used to store a barcode against an item. Once a barcode has been stored, a user can dispense the item in the treatment screen by scanning the barcode rather than searching and adding the item in the [Add Treatment](#) screen.

The screenshot shows the 'Barcodes' configuration window. It has a title bar 'Barcodes' and three buttons: 'Save', 'Delete', and 'Clear'. Below the buttons are two input fields: 'Please scan the item' and 'Manufacturer'. At the bottom, there is a table with columns for 'Barcode' and 'Manufacturer'. The table contains one entry: '8713184201393' with a manufacturer of 'MSD'.

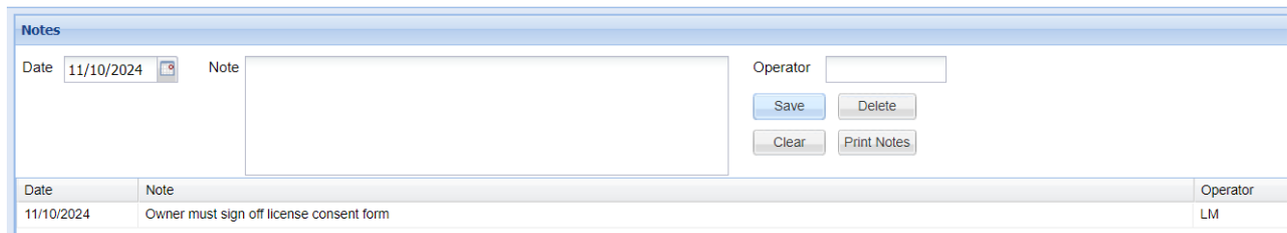
## Send To

Codes in Code Entry can be configured to prompt the user to send patients to a Daylist when the item is dispensed through the treatment screen.



## Notes

The final section does not affect the dispensing of the item. It allows you to store a note regarding the code item.



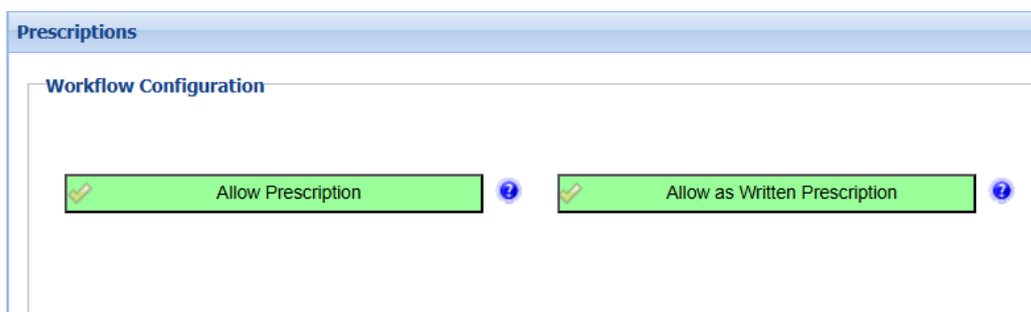
To add a note, use the text box provided and select 'Save' to add the note. Notes can also be deleted and printed from this screen.

## Prescriptions

### Allow Prescription

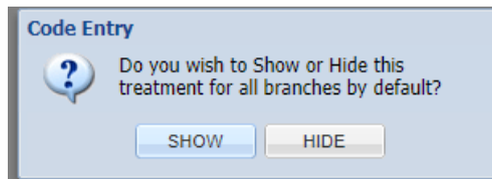
This enables repeat prescriptions for the treatment. If this is turned off, users will not be able to create repeat prescriptions for this product as the product will not display when adding a treatment via the 'prescriptions' radio button.

Allow as written prescription is on by default for all stock codes and enabled the user to create a written prescription for the product.



## Saving the Code

Once you have completed the final Notes section, there will no longer be an option to proceed to the next category, instead a 'Save' button will be available. Once selected, (if you have multiple sites) the below window will appear:



Select 'SHOW' to show the code at all branch sites or select 'HIDE' to hide the code from branch sites. If you are a single site, this prompt will not appear.

A confirmation message will appear that the code has saved correctly.

---