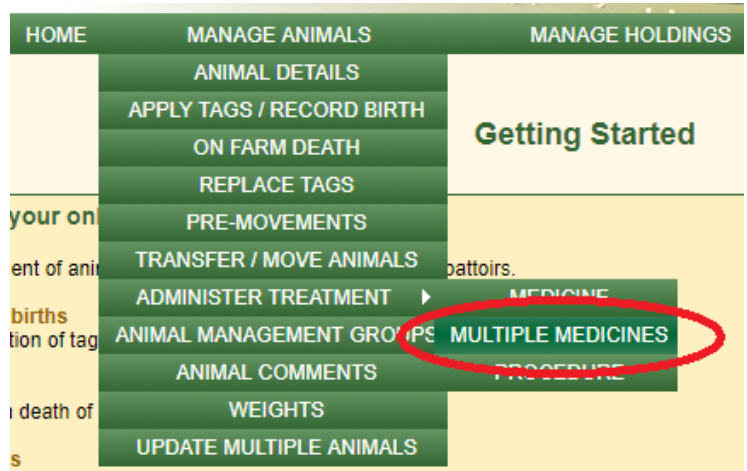


How To Administer Multiple Medicines

You can use NLMD to record animals being treated with medicines for your online medicine book.

After logging into NLMD-LT, under the 'Manage Animals' menu option, select 'Administer Treatment' and then 'Multiple Medicines'



Select The Species, Holding CPH where the treatment was done, the start and end date of the treatment. Optionally, you can also specify who administered the treatment, the average weight of the animals in KG and if you want to show this record of a treatment to future owners

Click Next

The image shows a form titled 'Treatment Location & Species'. It has a breadcrumb trail: DETAILS > MEDICINE > ANIMALS > COMPLETE. The form contains the following fields:

- Treatment Holding CPH*: 01/001/0001
- Species*: Cattle
- Treatment start date*: 13/08/2019
- Treatment end date*: 13/08/2019
- Administered by: (empty text box)
- Average Weight (KG): optional
- Show record of these treatments to future owners

You can now administer a stock or a non stock medicine or a combination of both. Select one of the options using the buttons

To add a medicine from your stock click 'Add medicine from stock'

Select a medicine and the withdrawal information will be displayed.

Enter the dosage per animal

You can optionally add a condition or reason for the treatment

Press Continue

Select the stock medicine to administer
✕

Please select the stock medicine to administer...

Medicine	Batch	Date Expires	Total In Stock
Acticarp 50 mg/ml Solution for Injection for Cattle	C_001	13/08/2019	1000.00 Millilitres
Cevaxel-RTU 50 mg/ml, Suspension for Injection for Cattle and Pigs	C_002	31/12/2019	5000.00 Millilitres
Tylucyl 200 mg/ml Solution for Injection for Cattle and Pigs	C_008	31/12/2019	1500.00 Millilitres

Withdrawal Details ?

The withdrawal details shown here are the ones entered when the purchase was recorded. You must crosscheck these details with the medicine packaging and use the correct withdrawal periods. To make changes to the withdrawal periods, you must [record a medicine purchase](#).

Species	Withdrawal period
Cattle	Meat: 21/08/2019 (8 days) Milk: No Milk withdrawal period

Total dosage per animal* Millilitres ▾

Condition / reason for treatment -- Please Select (optional) -- ▾

Continue
Cancel

The medicine has now been added to the treatment grid

From here you can edit or remove a specific treatment

Medicine Details ?

Add medicine from stock
Add non stock medicine

Medicine	Dosage	Unit	Batch	Condition	
Cevaxel-RTU 50 mg/ml, Suspension for Injection for Cattle and Pigs	50	Millilitres	C_002		Edit Remove

Previous
Next

To add a non stock medicine click 'Add non stock medicine'

Select the non stock medicine from the list and the withdrawal information will be displayed.

Optionally you can add a batch number, supplier and a condition or reason for the treatment

Enter the dosage per animal

Click Continue

✕
Select the non stock medicine to administer

Please select a non stock medicine to administer...

Medicine*

Withdrawal Details ?

The withdrawal details shown here have been obtained by download from the Veterinary Medicines Directorate but may be out of date. You must crosscheck these details with the medicine packaging and use the correct withdrawal periods. To make changes to the withdrawal periods, you must [record a medicine purchase](#).

Species	Withdrawal period
Cattle	Meat: 10/09/2019 (28 days) Milk: Not to be used producing Milk for human consumption.

Batch number

Supplier

Total dosage per animal*

Condition / reason for treatment

If you are a member of an organic scheme, then you will have a slightly different view regarding the withdrawal information

Medicine*

Withdrawal Details ?

The withdrawal details shown here have been obtained by download from the Veterinary Medicines Directorate but may be out of date. You must crosscheck these details with the medicine packaging and use the correct withdrawal periods. To make changes to the withdrawal periods, you must [record a medicine purchase](#).

Species	Withdrawal period
Cattle	Meat: 08/10/2019 (56 days) Milk: Not to be used producing Milk for human consumption.

Use Organic Farmers & Growers withdrawal periods

The medicine has now been added to the treatment grid. From here you can edit or remove a specific treatment

Medicine Details ?

Medicine	Dosage	Unit	Batch	Condition	
Cevaxel-RTU 50 mg/ml, Suspension for Injection for Cattle and Pigs	50	Millilitres	C_002		<input type="button" value="Edit"/> <input type="button" value="Remove"/>
Buscopan Compositum Solution for Injection	25	Millilitres	NS004		<input type="button" value="Edit"/> <input type="button" value="Remove"/>

Keep adding medicines if needed and when finished click Next

You can now enter the details of the animals being treated

Individual identified animals can be entered in the text box provided, one identifier per line, you can also copy and paste the contents of a text file downloaded from your EID reader.
Alternatively, individual animals can be selected from the list of known animals on your holding by checking the tick box next to the animal's identifier

Individual Identified Animals

Enter list of tag numbers ? Or Select tag numbers from grid of animals on farm ?

Find & Filter Tag Numbers

Tag Number

Location

Management Identifier / Tag

Breeds [» More options](#)

Animals - 0 selected

<input type="checkbox"/>	Tag Number	Mgt Identifier	Date of Birth	Gender	Breed
<input type="checkbox"/>	UK123456 200002	Daisy	05/03/2019	Heifer	British Blue
<input type="checkbox"/>	UK123456 300003	Marge	05/03/2019	Heifer	British Blue

Page 1 of 1 View 1 - 2 of 2

If you were doing a treatment for Sheep, then you would have the option to enter batch details for animals that are not individually identified

To record batch details, enter the batch number, the total animals and then click the 'Add' button. To remove a batch, click on the 'Delete' button next to the batch details.

Batch Identified Animals

If the animals contain slaughter tags, enter the batch numbers of the animals ?

Flock Number ID Marks Animal Total

Flock Number	ID Marks	Animal Total
UK123456	Blue	4

When all animals have been added and you are happy with the medicines selected, click on the 'Finished' button to submit the request

Details of the treatment will be displayed in your medicine book.

To view this

Select Reports

Select Medicine Administration & Treatments