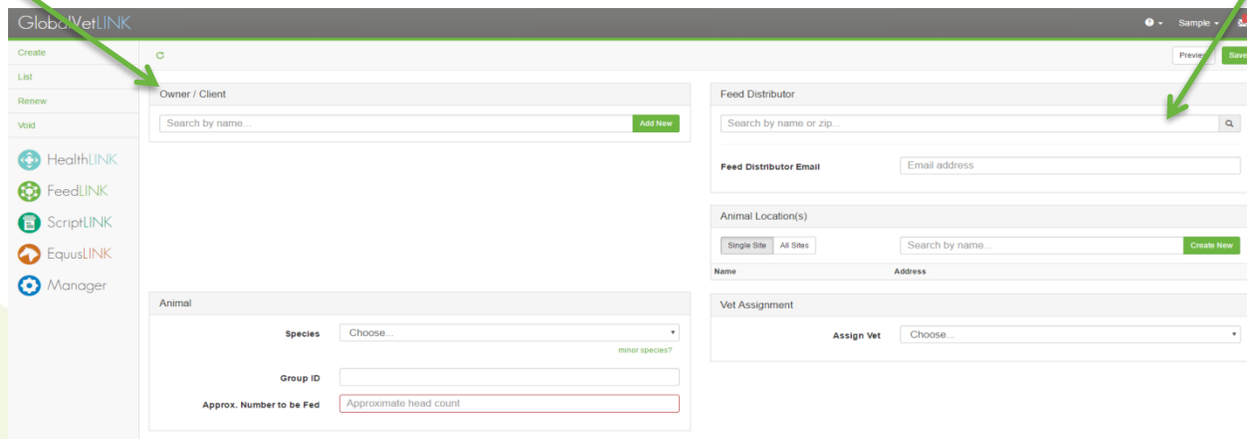


FeedLINK

1. To begin writing a VFD, start by selecting the owner. If the owner is already in the system, click into the search bar to find them by name. If you are adding a new owner, click the Add New button and enter information into the red highlighted fields and click Create to save the contact. Next, select the feed mill. You can search by name or zip code. If the feed distributor has an email address on file, it will auto-populate into the email line. If you cannot find the feed mill, contact GVL support to have it added to the system.



GlobalVetLINK

Create C

List

Renew

Void

HealthLINK

FeedLINK

ScriptLINK

EquusLINK

Manager

Owner / Client

Search by name... Add New

Animal

Species Choose... minor species?

Group ID

Approx. Number to be Fed Approximate head count

Feed Distributor

Search by name or zip...

Feed Distributor Email Email address

Animal Location(s)

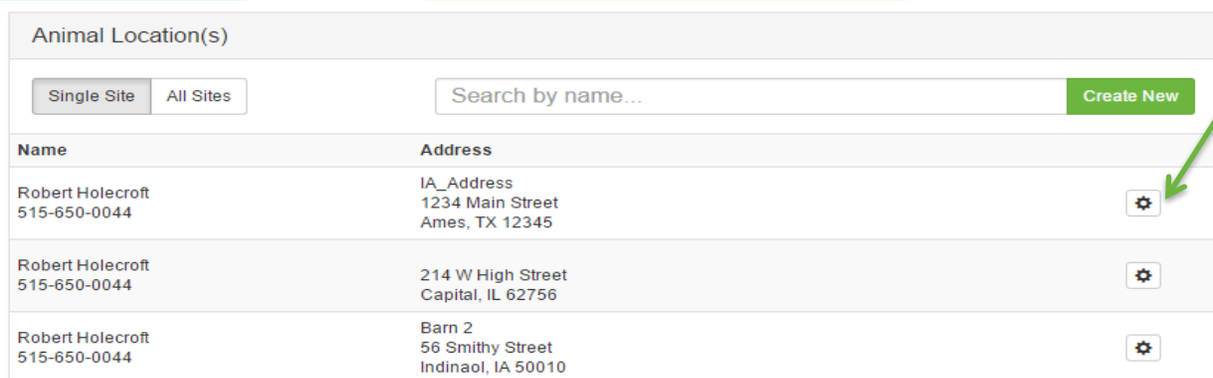
Single Site All Sites Search by name... Create New

Name Address

Vet Assignment

Assign Vet Choose...

2. The next step is to add the animal locations. If the location is the same as the owner's address, you do not have to add any additional locations. If the animals are at other locations, you can search for them by name. You can also add additional addresses to be stored under the owner by clicking on the gear icon to the right of the address and selecting Add New Premises. This will allow you to create additional addresses that can be selected as animal locations.



Animal Location(s)

Single Site All Sites Search by name... Create New

Name	Address	
Robert Holecroft 515-650-0044	IA_Address 1234 Main Street Ames, TX 12345	
Robert Holecroft 515-650-0044	214 W High Street Capital, IL 62756	
Robert Holecroft 515-650-0044	Barn 2 56 Smithy Street Indinaol, IA 50010	

- Next, select the species from the drop-down menu and enter the number of head to be fed. The Group ID field is an optional field, but one that you can use to name the VFD so it can be easily identified in the List view.



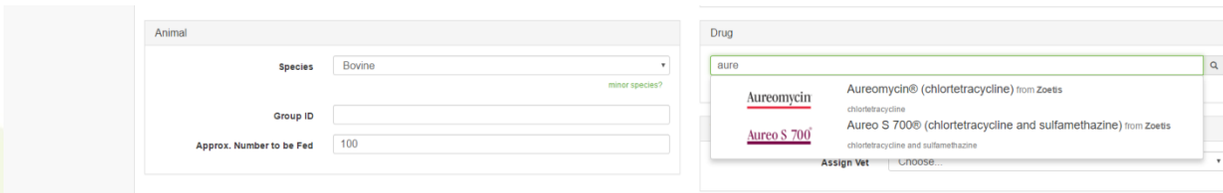
Animal

Species: Bovine minor species?

Group ID:

Approx. Number to be Fed: 100

- Selecting a drug is the next step. Click into the search bar and begin typing. You can search by drug name or active ingredient. A list of drugs will drop down for you to choose from.



Animal

Species: Bovine minor species?

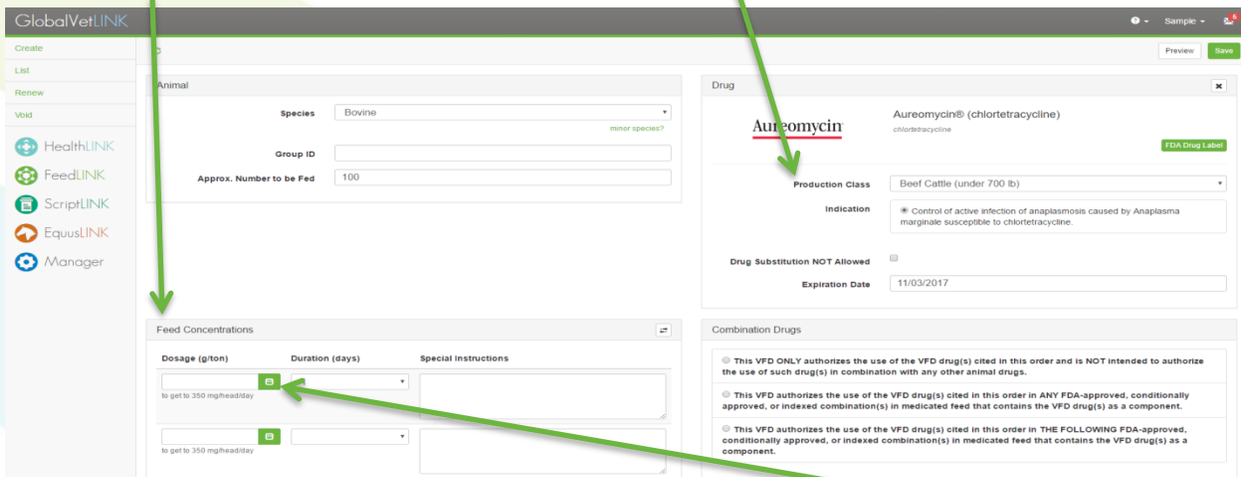
Group ID:

Approx. Number to be Fed: 100

Drug search results:

- Aureomycin® (chlortetracycline) from Zoetis
- Aureo S 700® (chlortetracycline and sulfamethazine) from Zoetis

- Once you have selected a drug, select the Production Class and complete the Dosage and Duration information.



GlobalVetLINK

Animal

Species: Bovine minor species?

Group ID:

Approx. Number to be Fed: 100

Drug: Aureomycin® (chlortetracycline)

Production Class: Beef Cattle (under 700 lb)

Indication: Control of active infection of anaplasmosis caused by Anaplasma marginale susceptible to chlortetracycline.

Drug Substitution NOT Allowed:

Expiration Date: 11/03/2017

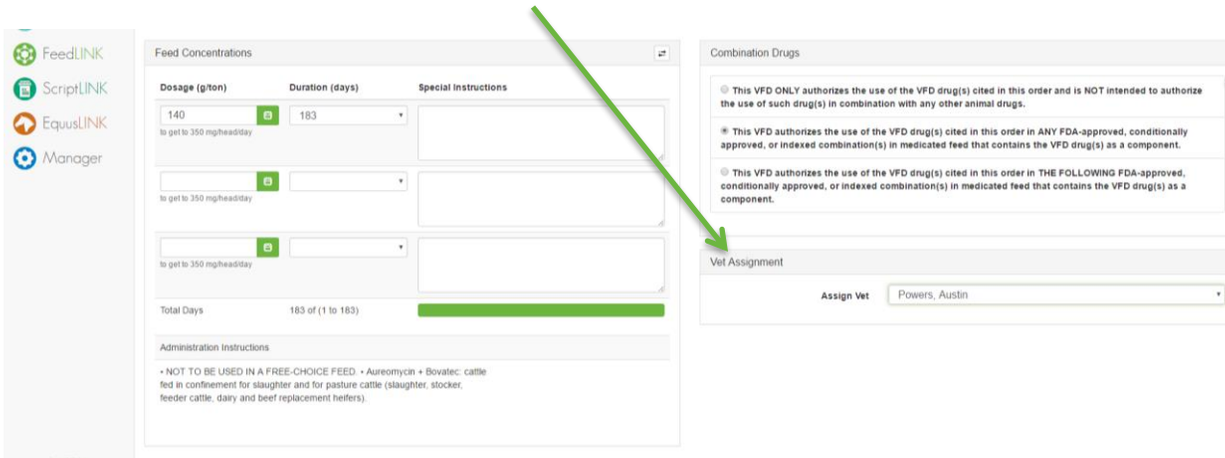
Dosage (g/ton)	Duration (days)	Special Instructions
to get to 350 mg/head/day		
to get to 350 mg/head/day		

Combination Drugs:

- This VFD ONLY authorizes the use of the VFD drug(s) cited in this order and is NOT intended to authorize the use of such drug(s) in combination with any other animal drugs.
- This VFD authorizes the use of the VFD drug(s) cited in this order in ANY FDA-approved, conditionally approved, or indexed combination(s) in medicated feed that contains the VFD drug(s) as a component.
- This VFD authorizes the use of the VFD drug(s) cited in this order in THE FOLLOWING FDA-approved, conditionally approved, or indexed combination(s) in medicated feed that contains the VFD drug(s) as a component.

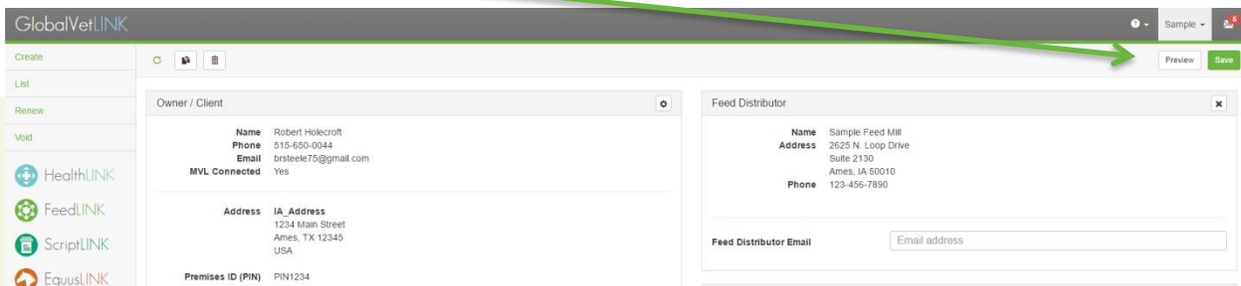
- When completing Feed Concentrations, you can utilize the Dosage Calculator to assist you in determining the dosage. The Special Instructions field is an optional field, but one that you can use to include additional information on the VFD.

7. The next step in writing the VFD is to select a Combination Drugs statement. Depending on the drug, there will be either one or three options. After selecting a statement, you can also assign this VFD to a specific vet, to make signing VFDs easier for a multi-vet clinic.



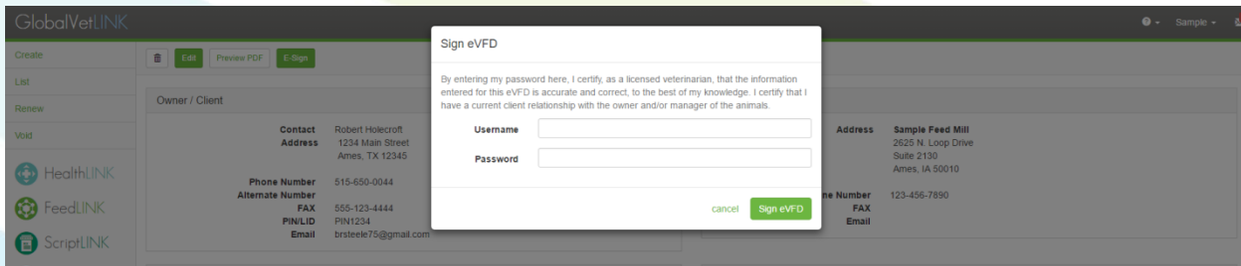
The screenshot shows the 'Feed Concentrations' table with columns for Dosage (g/ton), Duration (days), and Special Instructions. Below it are 'Administration Instructions' and a 'Combination Drugs' section with three radio button options. A 'Vet Assignment' dropdown menu is also visible.

8. To complete the VFD, click Save in the upper right-hand corner and then click Preview.



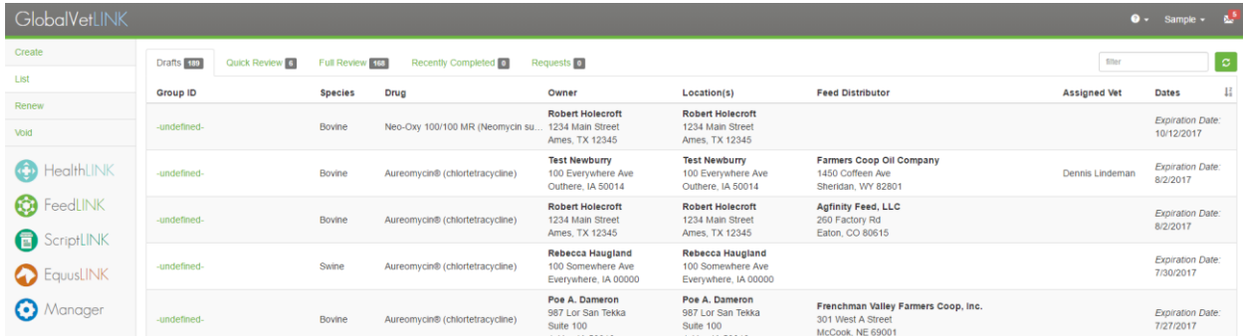
The screenshot shows the 'Owner / Client' and 'Feed Distributor' sections. The 'Owner / Client' section includes fields for Name, Phone, Email, MVL Connected, Address, and Premises ID (PIN). The 'Feed Distributor' section includes fields for Name, Address, Phone, and Feed Distributor Email. The 'Preview' and 'Save' buttons are highlighted in the top right corner.

9. You will be transferred to a new screen with the options to Preview PDF and E-sign. Click E-sign and you will be prompted to enter your username and password. Once you have signed the VFD, it will be automatically emailed to the producer and feed mill, if email addresses were entered for both.



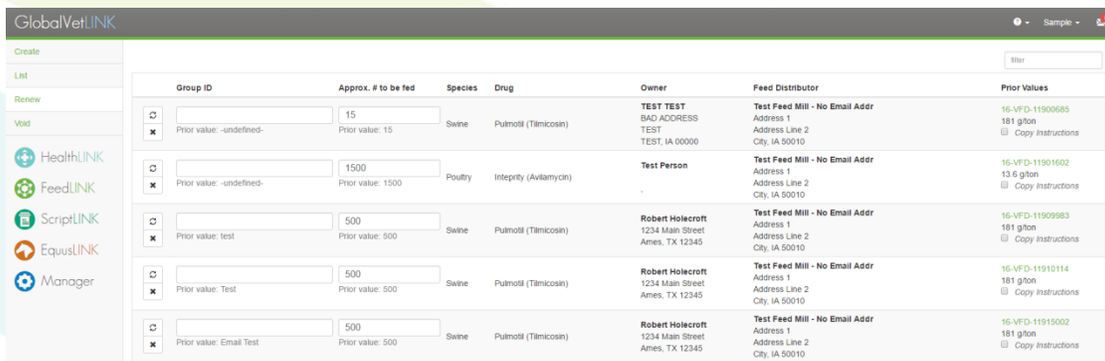
The screenshot shows the 'Sign eVFD' dialog box with fields for Username and Password. The background shows the 'Owner / Client' and 'Feed Distributor' sections. The 'E-sign' button is highlighted in the top right corner.

10. To view any VFDs that have been saved or completed, click on List on the left-hand side. The VFDs in Drafts will be those that have been saved but have not been previewed. The Quick Review tab assists in renewing VFDs. Full Review contains VFDs that have been previewed but have not been signed. Recently Completed holds VFDs that have been signed in the last 14 days. Any VFDs older than two weeks can be found in Archives in Manager. The Requests tab will show you VFDs that feed mills have requested you complete.



Group ID	Species	Drug	Owner	Location(s)	Feed Distributor	Assigned Vet	Dates
-undefined-	Bovine	Neo-Oxy 100/100 MR (Neomycin su...	Robert Holcroft 1234 Main Street Ames, TX 12345	Robert Holcroft 1234 Main Street Ames, TX 12345			Expiration Date: 10/12/2017
-undefined-	Bovine	Aureomycin® (chlortetracycline)	Test Newbury 100 Everywhere Ave Outhere, IA 50014	Test Newbury 100 Everywhere Ave Outhere, IA 50014	Farmers Coop Oil Company 1450 Coffeen Ave Sheridan, WY 82801	Dennis Lindeman	Expiration Date: 8/2/2017
-undefined-	Bovine	Aureomycin® (chlortetracycline)	Robert Holcroft 1234 Main Street Ames, TX 12345	Robert Holcroft 1234 Main Street Ames, TX 12345	Agfinity Feed, LLC 260 Factory Rd Eaton, CO 80615		Expiration Date: 8/2/2017
-undefined-	Swine	Aureomycin® (chlortetracycline)	Rebecca Haugland 100 Somewhere Ave Everywhere, IA 00000	Rebecca Haugland 100 Somewhere Ave Everywhere, IA 00000			Expiration Date: 7/30/2017
-undefined-	Bovine	Aureomycin® (chlortetracycline)	Poe A. Dameron 987 Lor San Tekka Suite 100 Iakku, IA 50010	Poe A. Dameron 987 Lor San Tekka Suite 100 Iakku, IA 50010	Frenchman Valley Farmers Coop, Inc. 301 West A Street McCook, NE 69001		Expiration Date: 7/27/2017

11. VFDs available for renewal will be in the Renew tab 14 days before expiration. You can choose to update the Group ID and number to be fed directly from the Renew tab. To renew the VFD, click the rotating arrows button on the left-hand side. That will transfer the VFD to the Quick Review tab in the List, where you can update any of the information on the VFD. Once the VFD is ready to be completed, check the Accept box and click the Accept/Reject button in the top right-hand corner. You will be prompted to enter your username and password, which will sign the VFD and email it to your producer and feed mill, provided their email addresses are entered in the system.



Group ID	Approx. # to be fed	Species	Drug	Owner	Feed Distributor	Prior Values
<input type="checkbox"/> <input type="checkbox"/>	<input type="text" value="15"/>	Swine	Pulmotil (Tilmicosin)	TEST TEST 940 ADDRESS TEST TEST, IA 00000	Test Feed Mill - No Email Addr Address 1 Address Line 2 City, IA 50010	16-VFD-11900685 181 g/ton Copy instructions
<input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="text" value="1500"/>	Poultry	Integrity (Avilamycin)	Test Person	Test Feed Mill - No Email Addr Address 1 Address Line 2 City, IA 50010	16-VFD-11901602 13.6 g/ton Copy instructions
<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="text" value="500"/>	Swine	Pulmotil (Tilmicosin)	Robert Holcroft 1234 Main Street Ames, TX 12345	Test Feed Mill - No Email Addr Address 1 Address Line 2 City, IA 50010	16-VFD-11909983 181 g/ton Copy instructions
<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="text" value="500"/>	Swine	Pulmotil (Tilmicosin)	Robert Holcroft 1234 Main Street Ames, TX 12345	Test Feed Mill - No Email Addr Address 1 Address Line 2 City, IA 50010	16-VFD-11910114 181 g/ton Copy instructions
<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="text" value="500"/>	Swine	Pulmotil (Tilmicosin)	Robert Holcroft 1234 Main Street Ames, TX 12345	Test Feed Mill - No Email Addr Address 1 Address Line 2 City, IA 50010	16-VFD-11915002 181 g/ton Copy instructions

If you have additional questions about FeedLINK, please reach out to our Customer Success Team at 515-817-5704 or gvlsupport@globalvetlink.com.