

# Abaxis Integration

Merlin Release Notes 2.3.54

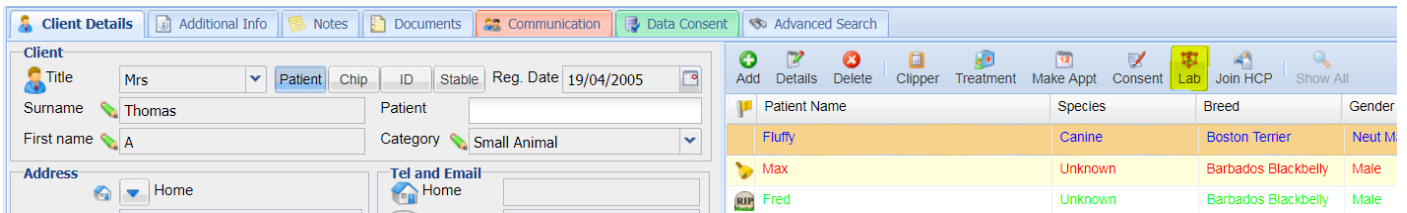
## What is it?

This integration allows for two-way communication with Abaxis equipment.

## How do I use it?

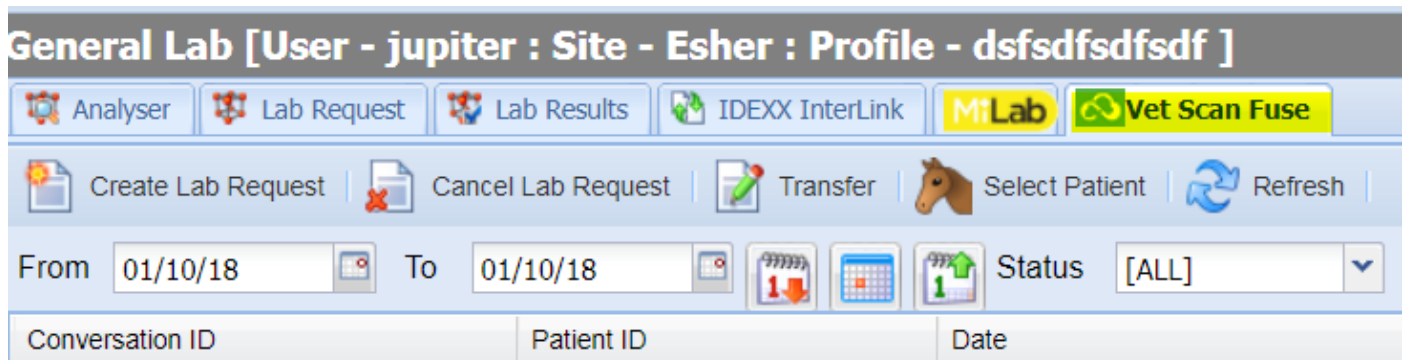
### How do I create a Lab Request?

Select a Patient and enter the Lab Screen.



Patient Name	Species	Breed	Gender
Fluffy	Canine	Boston Terrier	Neut M
Max	Unknown	Barbados Blackbelly	Male
Fred	Unknown	Barbados Blackbelly	Male

Select the 'Vet Scan Fuse Tab'.



**General Lab [User - jupiter : Site - Esher : Profile - dsfsdfsdfsdf ]**

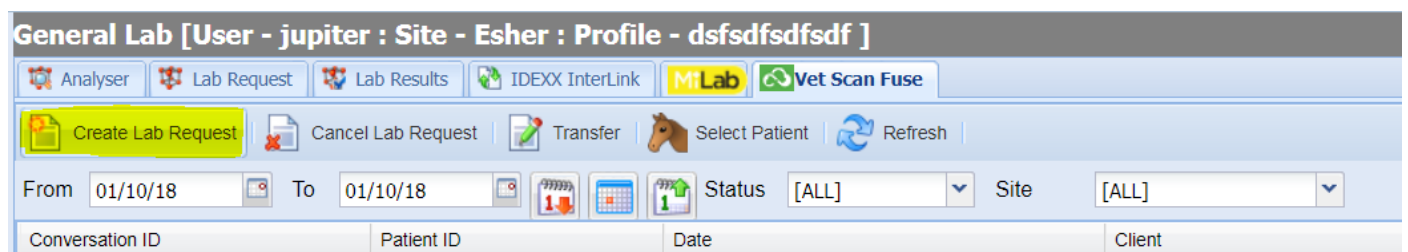
Analysers | Lab Request | Lab Results | IDEXX InterLink | MiLab | **Vet Scan Fuse**

Create Lab Request | Cancel Lab Request | Transfer | Select Patient | Refresh

From 01/10/18 To 01/10/18 Status [ALL]

Conversation ID	Patient ID	Date
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Then, select 'Create Lab Request'.



**General Lab [User - jupiter : Site - Esher : Profile - dsfsdfsdfsdf ]**

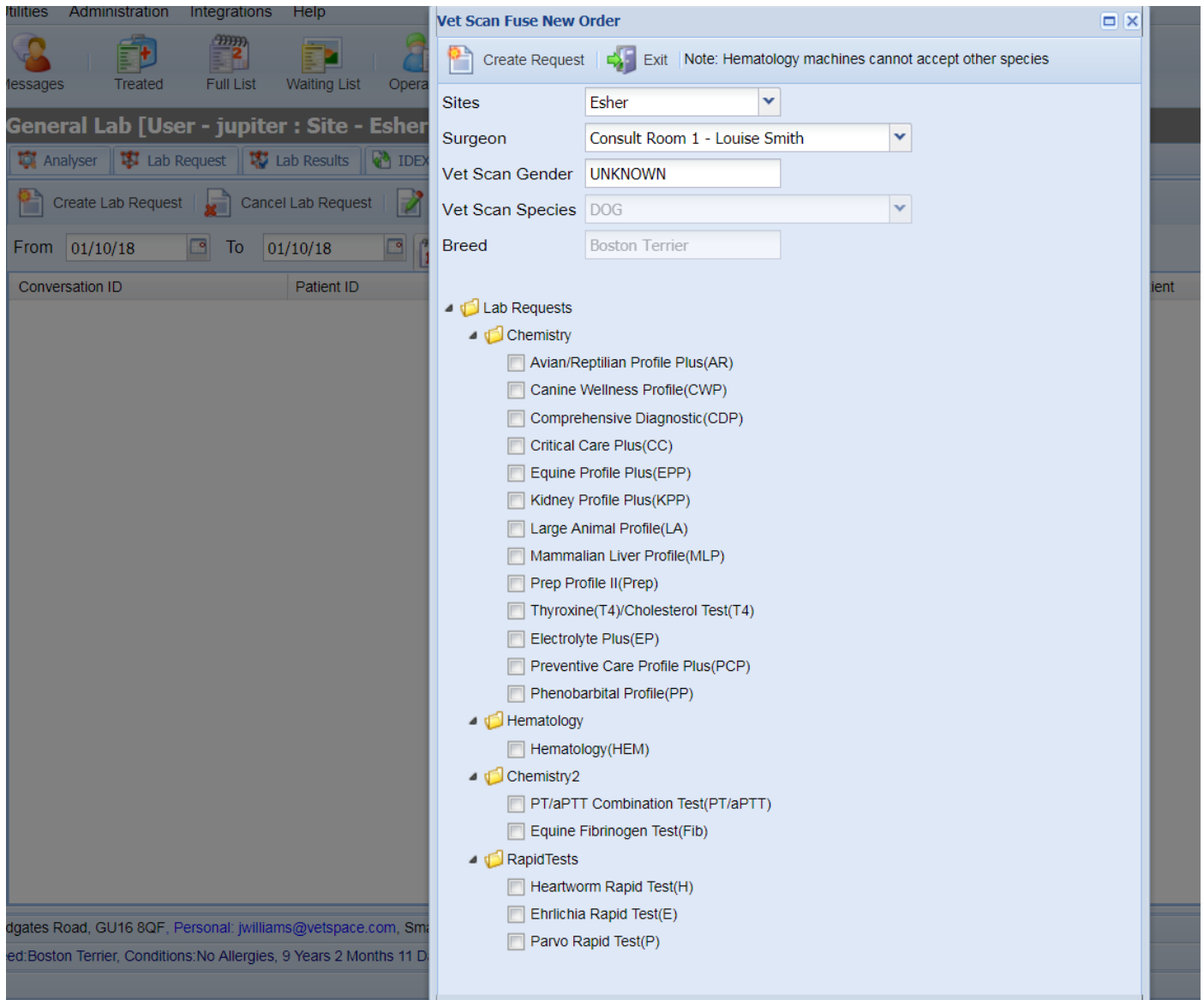
Analysers | Lab Request | Lab Results | IDEXX InterLink | MiLab | Vet Scan Fuse

**Create Lab Request** | Cancel Lab Request | Transfer | Select Patient | Refresh

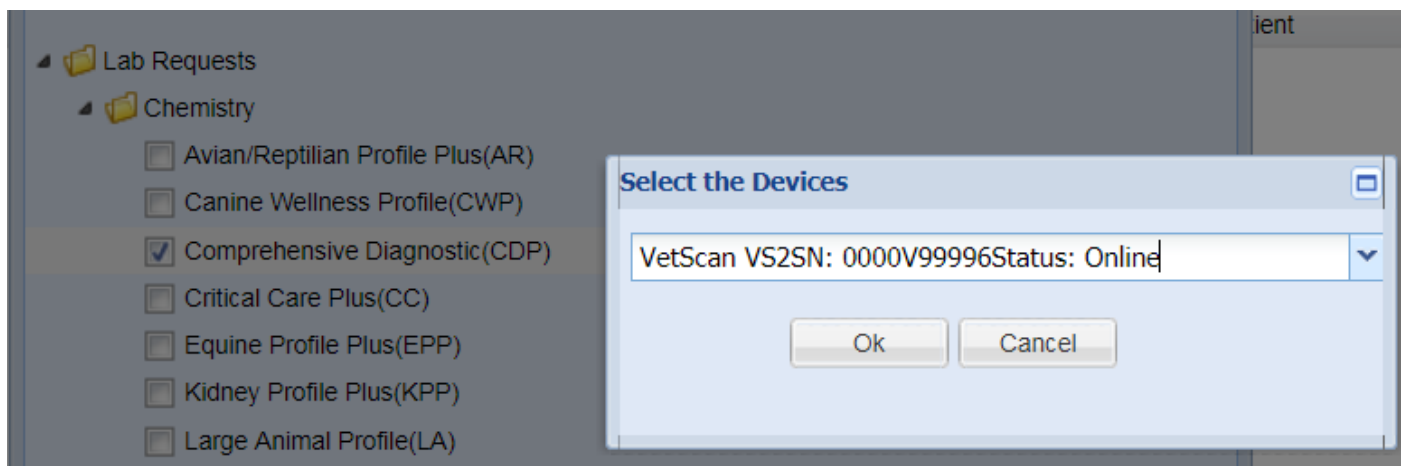
From 01/10/18 To 01/10/18 Status [ALL] Site [ALL]

Conversation ID	Patient ID	Date	Client
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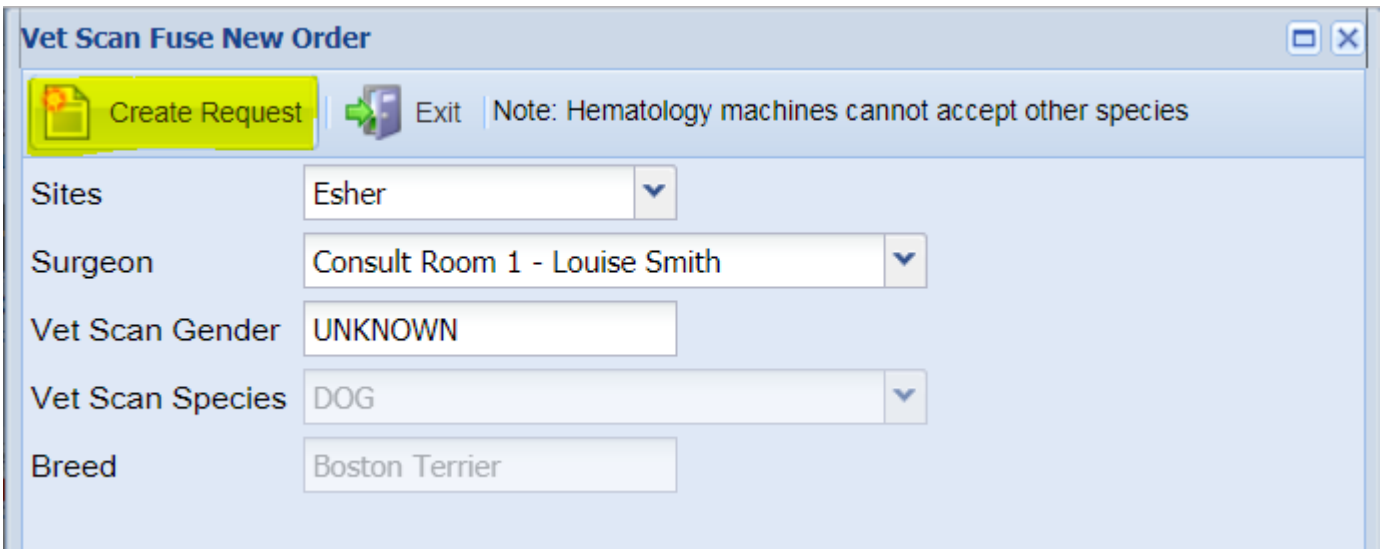
The following window will appear. From this window, tick the required lab requests.



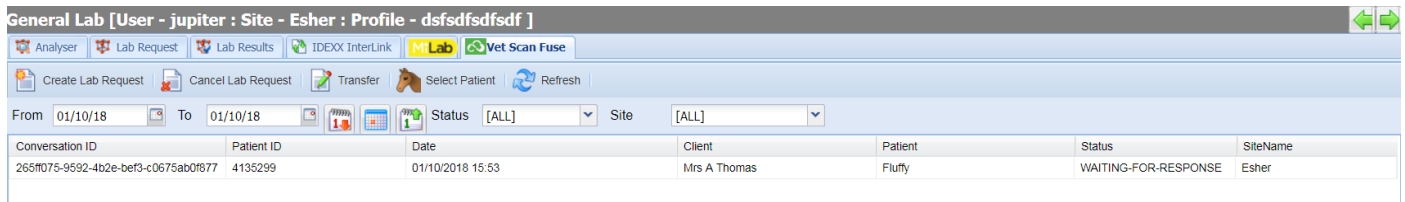
When selecting a request, you are prompted to select the relevant Abaxis Device.



Once you have selected the necessary requests and selected the relevant devices, select 'Create Request' to generate.

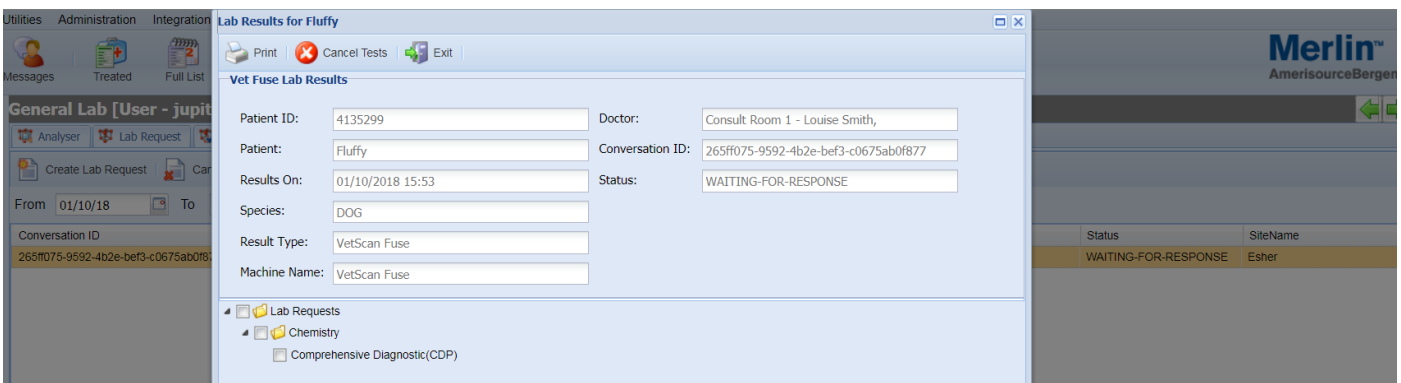


The lab request will display under the Vet Scan Fuse Tab. It will remain under this tab with the updated status displayed in the 'Status' column.



Conversation ID	Patient ID	Date	Client	Patient	Status	SiteName
265f075-9592-4b2e-bef3-c0675ab0f877	4135299	01/10/2018 15:53	Mrs A Thomas	Fluffy	WAITING-FOR-RESPONSE	Esher

You can double click on the request to view details.



From this screen you can cancel the request or print the lab request. An example printout is displayed on the following page.

Example of printed lab request:

## IDENTIFICATION

<b>Owner ID</b> 1248685	<b>PIMS Name</b>
<b>Owner Name</b> Thomas, A	<b>PIMS Version</b>
<b>Vet Name</b> Consult Room 1 - Louise Smith,	<b>Billing Type</b>
<b>Vet ID</b> 1217489	<b>Report Type</b> Request

**Laboratory Ref** 265ff075-9592-4b2e-bef3-c0675ab0f877

**Laboratory Id** 265ff075-9592-4b2e-bef3-c0675ab0f877

**Practice Ref** 265ff075-9592-4b2e-bef3-c0675ab0f877

**Practice Id**

**Report Notes**

## ANIMAL DETAILS

<b>Patient Name</b> Fluffy	<b>Animal ID</b> 4135299
<b>Species</b> DOG	<b>Date of Birth</b> 20/07/2009
<b>Breed</b> Boston Terrier	<b>Age</b>
<b>Gender</b> UNKNOWN	

**Abbreviated History**

## LAB REQUESTS

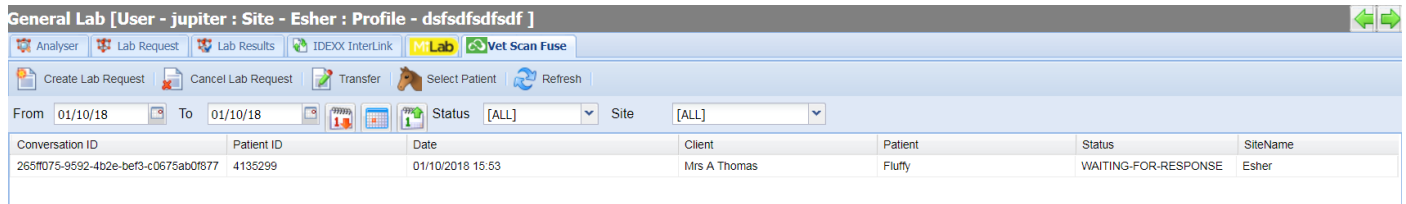
<b>Test Code</b> CDP	<b>Test Name</b> Comprehensive Diagnostic(CDP)
<b>Test Type</b> Chemistry	<b>Request Date</b> 01/10/2018
<b>Request Status</b>	<b>Request Notes</b>

## End of Report

Report generated from a Vet Space Ltd Practice Management System, please provide any

## How do I view Lab Results?

Results will be displayed under the Vet Scan Fuse Tab. These can be accessed by double clicking the relevant record.



The screenshot shows the 'Vet Scan Fuse' tab in a software interface. At the top, there are navigation tabs for 'Analyser', 'Lab Request', 'Lab Results', 'IDEXX InterLink', 'My Lab', and 'Vet Scan Fuse'. Below these are action buttons: 'Create Lab Request', 'Cancel Lab Request', 'Transfer', 'Select Patient', and 'Refresh'. A search area includes 'From' and 'To' date pickers (both set to 01/10/18), a 'Status' dropdown menu (set to [ALL]), and a 'Site' dropdown menu (set to [ALL]). Below the search area is a table with the following data:

Conversation ID	Patient ID	Date	Client	Patient	Status	SiteName
265f075-9592-4b2e-bef3-c0675ab0f877	4135299	01/10/2018 15:53	Mrs A Thomas	Fluffy	WAITING-FOR-RESPONSE	Esher

Alternatively, the results can be accessed via the treatment history screen. When a lab request is created this will display in the treatment screen and when results are available these will display and can be opened by double-clicking the record.

## How can we start using it?

If Abaxis is of interest, please contact your BDM for further information.