

# Reference Lab Results

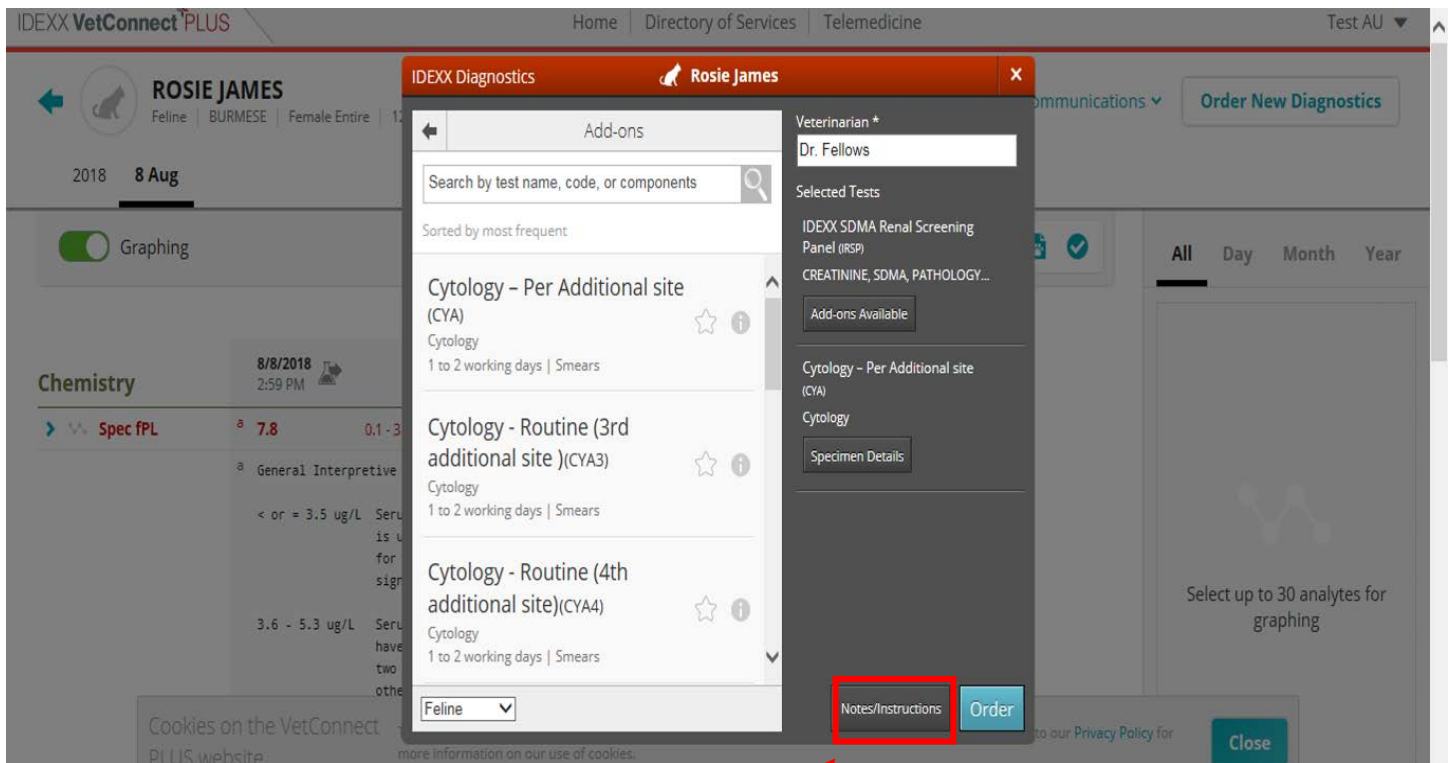
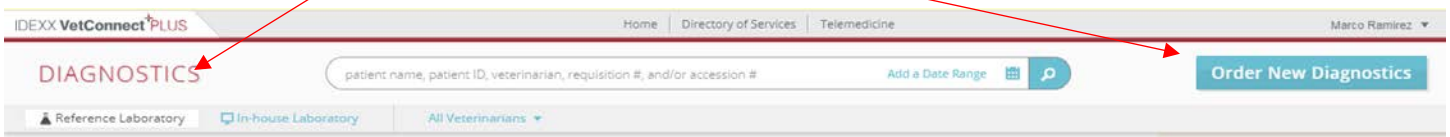
## Accuracy in your reference lab results

One simple step to improve accuracy in your delivery details

Working to optimize your workflow

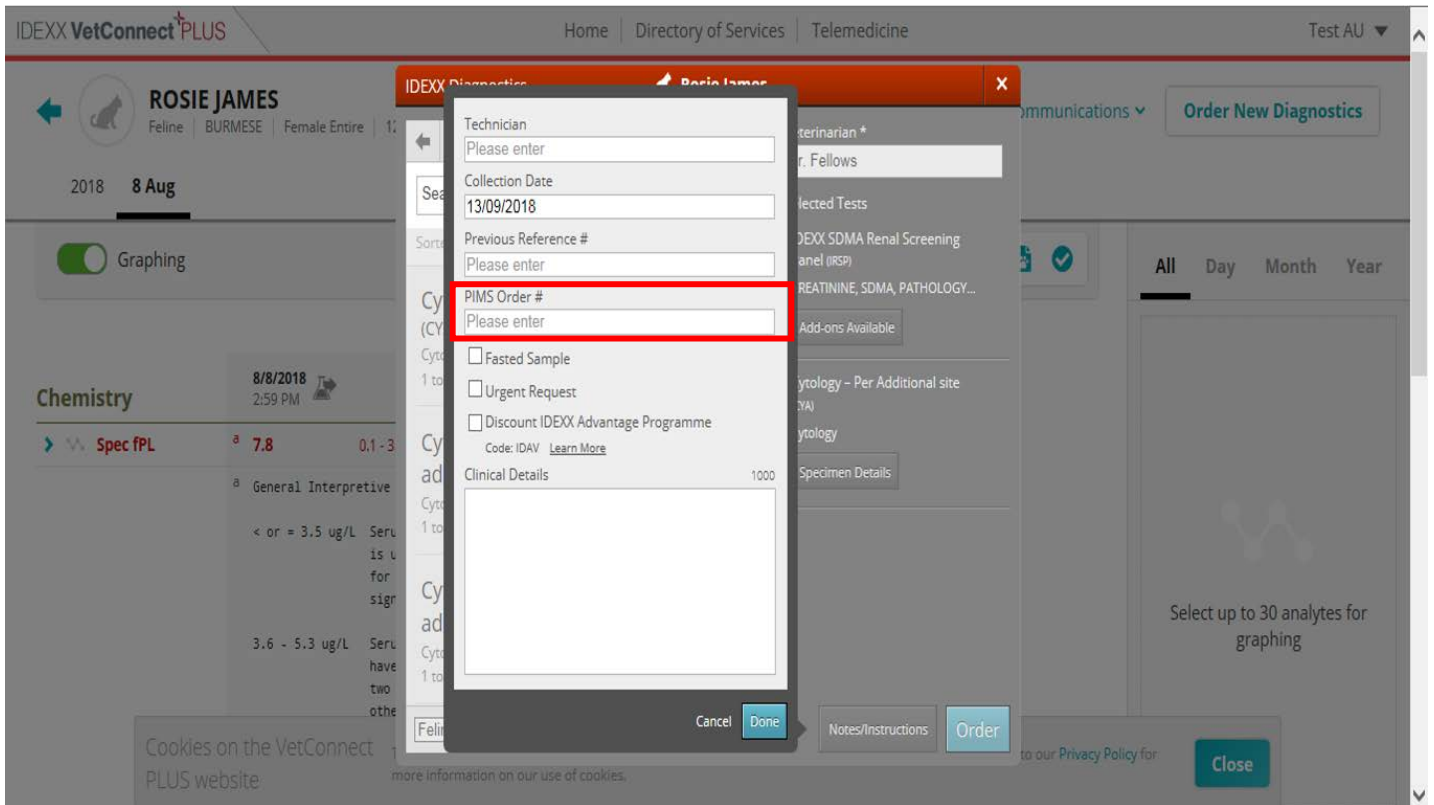
### Steps

1. Order your new diagnostic test in **VetConnect Plus**



Once you have selected your test just click the **Notes/Instructions** button to go to the next step

- Identify your **PIMS Order #\*** and add it to your reference lab order.



- To ensure Reference Laboratory results are delivered directly into Vet Connect Plus it is imperative that the **PIMS Order#** in VC Plus matches the number produced by your PIMS provider. See list below for more detail.


## IDEXX Veterinary Software & Services

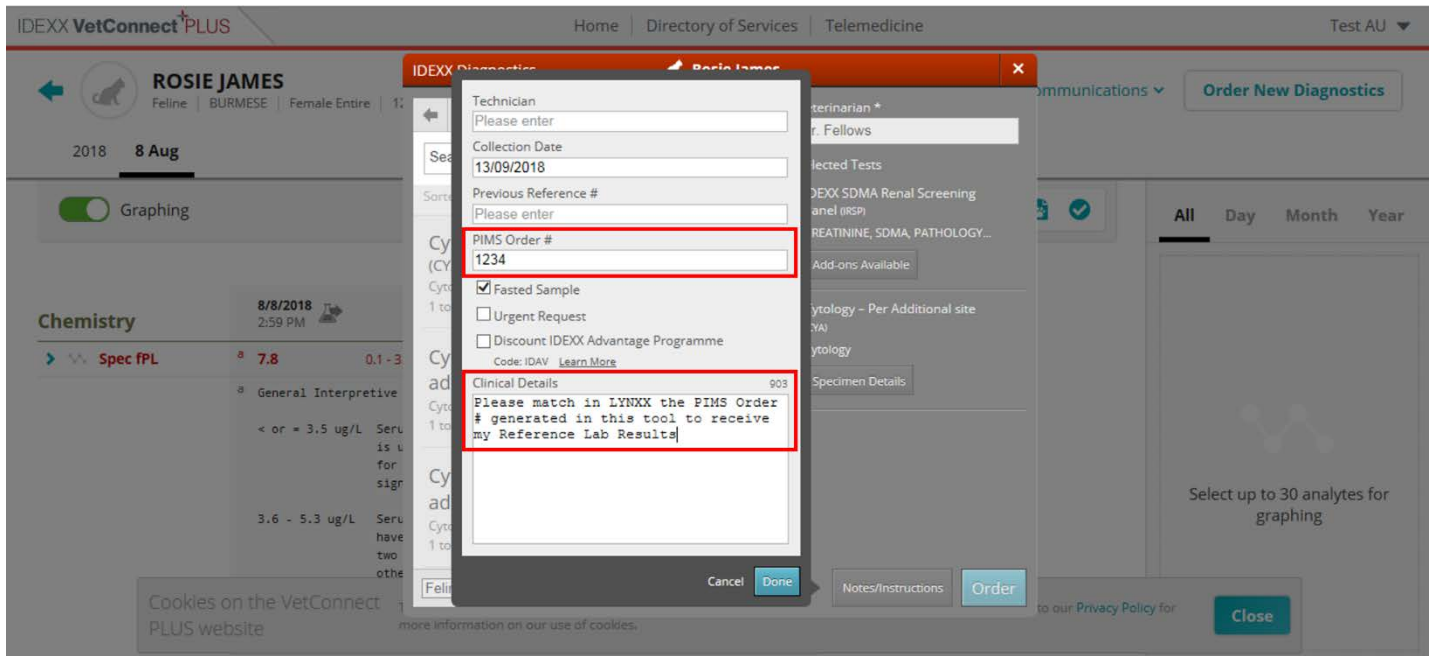
### Integration with other PIMS (Practice Management Software)

#### PIMS Order Number

Company	Software	PIMS Order#	Notes
IDEXX	Cornerstone	Patient ID Number	To ensure Reference Laboratory results are delivered directly into Vet Connect Plus it is imperative that the PIMS Order Number in VC Plus matches the Patient ID Number.
IDEXX	Bee Free	Patient ID Number	To ensure Reference Laboratory results are delivered directly into Vet Connect Plus it is imperative that the PIMS Order Number in VC Plus matches the Patient ID Number
Henry Schein	Rx Works	Patient Number or Visit Number	The number needs to start with either Patient or a Visit number respectively for it to attach correctly. These numbers are shown in the Accession ID field and Lab Request Lookup on the result data
Henry Schein	Vision VPM	Clinical Record Reference Number	The number needs to start with either Patient or a Visit number respectively for it to attach correctly. These numbers are shown in the Accession ID field and Lab Request Lookup on the result data
Henry Schein	Viva VPM	Patient Number or Visit Number	The number needs to start with either Patient or a Visit number respectively for it to attach correctly. These numbers are shown in the Accession ID field and Lab Request Lookup on the result data
Henry Schein	Vetcare	Patient Number or Visit Number	The number needs to start with either Patient or a Visit number respectively for it to attach correctly. These numbers are shown in the Accession ID field and Lab Request Lookup on the result data
EzyVet	EzyVet	Practice Order ID	In order for the returned results to attach correctly the PIMS Order # in Vetconnect PLUS needs to match the Practice Order ID
Open VPMS	Open VPMS	Request No.	To ensure Reference Laboratory results are delivered directly into Vet Connect Plus it is imperative that the PIMS Order Number in VC Plus matches the Request No.
Customer Logic	Customer Logic Vet Software	Order ID	To ensure Reference Laboratory results are delivered directly into Vet Connect Plus it is imperative that the PIMS Order Number in VC Plus matches the Order ID

**Note:** If your PIMS is not featuring in the list above please contact your Practice Management Software provider for more information.

3.  Confirm your reference laboratory order

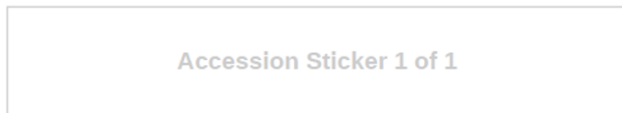


## Adding your Number

Your PIMS# will be appear and match in your electronic reference laboratory requisition form



Requisition #114132135  
Rosie James



114132135

### Rosie James

Species: Feline  
Breed: Burmese  
Gender: Female Entire  
Age: 12 y (07/08/2006)

IDEXX Laboratories Rydalmere -

### Details

Collection Date: 13/09/2018  
Previous Reference #: **PIMS Order #: 1234**  
Fasted Sample: Yes  
Urgent Request: No  
IDEXX Advantage: No

### Clinical Details

Please match in LYNXX the PIMS Order # generated in this tool to receive my Reference Lab Results

### Tests

IDEXX SDMA Renal Screening Panel (IRSP)

This number will help us to allocate the laboratory results to the right patient and increase accuracy in the delivery of your patient results.



## Next Steps

The next steps are on us

You will receive your normal notification once your results are ready.

### Accuracy in your reference lab results

One simple step to improve accuracy in your delivery results

1. Order 
2. Add PIMS# 
3. Confirm 