

TELERADIOLOGY WITH PURVIEW

We are transitioning from Asteris to Purview as our PACS platform, requiring your practice to change its teleradiology submission process. We acknowledge that this may be inconvenient; we will support you through the process. We are confident that the new PACS will better suit our mutual needs.

Only DICOM files can be submitted. If you have been submitting JPEG files, you will need to learn to export DICOM files (files end in *.dcm*) from your X-Ray system. You can learn how to do this by contacting your digital radiography vendor (the company that supplied your digital system).

DICOM files are larger, non-compressed files that store the details about the patient embedded in each file. They are a medicolegal requirement in human practice and good practice in veterinary practice. You will need a DICOM viewer to open them (i.e., they require additional software to view). Sometimes, this is only available on the DR or CR console (where you acquire the images). The Purview STUDY BROWSER is a DICOM viewer.

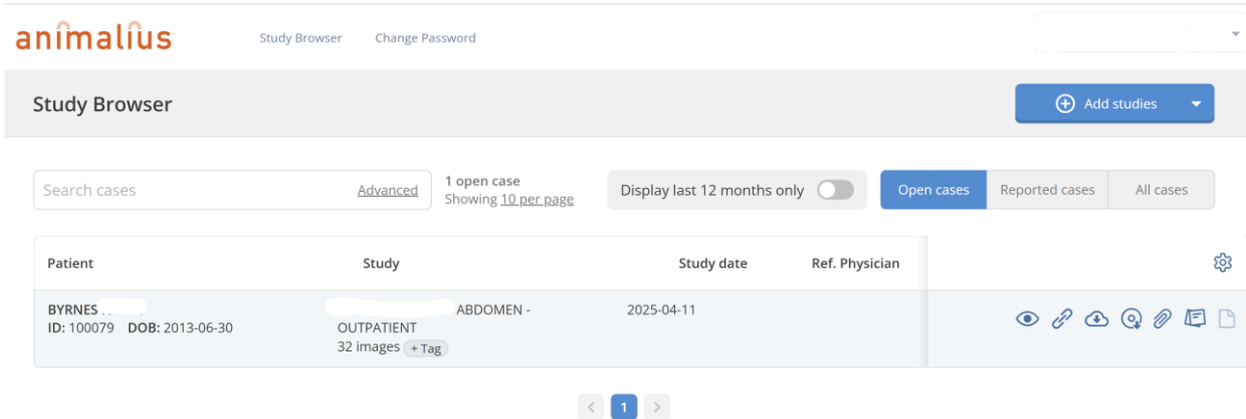
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Log in to our PACS:

1. animalius.purview.net
 - a. This opens at the **STUDY BROWSER**, where your submitted cases are stored. You will only be able to see cases from your **Institution** (practice). See image below.
 - b. On the right are three tabs:
 - i. **Open cases** have been uploaded and not interpreted by us yet
 - ii. **Reported cases** have been reported (finalised)
 - iii. **All cases**: combines i) and ii).
 - c. Search for a historic case using the SEARCH CASES bar (patient, client name, or medical ID). It's best to search All Cases or Reported Cases.

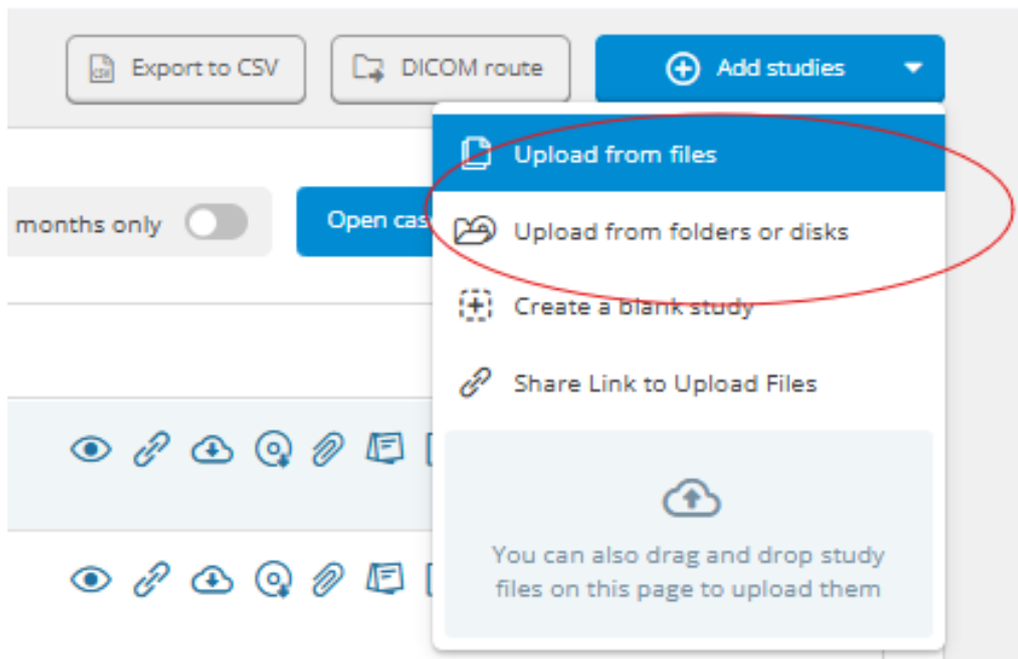




Submit a new case:

2. Submitting a new case for interpretation: ADD THE FILES

- Only DICOM files can be added. JPEGs are not accepted.
- The ADD STUDIES button is at the top left of the site. You can upload from files, or from folders or disks (the top two options).



(red arrow):

The screenshot shows the 'animalius' Study Browser interface. At the top, there is a search bar and navigation links for 'Study Browser' and 'Change Password'. Below this is a 'Study Browser' header with an 'Add studies' button. A search bar contains 'Search cases' and 'Advanced' options. To the right, it indicates '1 open case' and 'Showing 10 per page'. There are also filters for 'Display last 12 months only' and buttons for 'Open cases', 'Reported cases', and 'All cases'. The main area displays a table with columns for Patient, Study, Study date, and Ref. Physician. The first row shows patient information: 'BYRNES ...', 'ID: 100079', 'DOB: 2013-06-30', 'Study: OUTPATIENT ABDOMEN -', 'Study date: 2025-04-11', and '32 images + Tag'. To the right of the table is a toolbar with icons for view, link, share, and print. A red arrow points to the 'FINISH NOTES' icon (a document with a pencil) in the top right corner of the toolbar.

- b. Some of the fields will be auto filled from your DICOM images; others will need to be manually filled (e.g., your clinic email, the urgency, and the submitting fields providing information about the study). Click **FINISH NOTES** at the bottom.

The more DICOM fields you have completed on your x-ray machine, the less you will have to fill in.



Return to studies
Purview Study Notes Builder
Finish notes

Study Notes

Basic info

Study Date ▼ <input type="text" value="April 03, 2025"/>	Patient ID ▼ <input type="text" value="109588"/>
Patient Name ▼ <input type="text" value="BOSS"/>	DOB ▼ <input type="text" value="August 11, 2023"/>
Species ▼ <input type="text" value="Canine"/>	Breed ▼ <input type="text" value="English Staffordshire Bull Terrier"/>
Sex ▼ <input type="text" value="Male"/>	Institution ▼ <input type="text" value="THE [REDACTED] VET"/>
Clinic email ▼ <input type="text" value="info@[REDACTED]@.com"/>	Routine or STAT ▼ <input type="text" value="STAT"/>

+ Add field

History

Tuesday morning had been 5/5 non weightbearing on the back left leg. Appears to sometimes seem better but reluctant to move. All else is normal.

Examination and Clinical Findings: (short summary)

MUSCULOSKELETAL: normal muscle condition, abnormal Grade 5/5 LHL lameness, appears to be painful around stifle region. Sedated Examination; no cranial draw bilaterally and unable to luxate patella medially or laterally. Rectal temp 39C. All else is normal.

Clinical Questions: What are you concerned about?

Causes grade 5/5 LHL lameness? Next appropriate steps.

+ Add field

Return to studies
Finish notes

- c. **Submitting a new case for interpretation: CHECK YOUR SUBMISSION.** If you go back to the PACS browser, you will see your study in OPEN cases, with the green notes button (red arrow).



animalius Study Browser Change Password candy.baker@bigpond.com

Study Browser Add studies

Search cases Advanced 1 open case Showing 10 per page Display last 12 months only Open cases Reported cases All cases

Patient	Study	Study date	Ref. Physician
BYRNES NIDGE ID: 100079 DOB: 2013-06-30	US - ULTRASOUND ABDOMEN - OUTPATIENT 32 images + Tag	2025-04-11	

< 1 >

Get your reports:

1. We read your submission.
2. We email your finalised report to your supplied CLINIC email address.
3. You can also check our PACS at any time. If the report is finalised, you will find it in:
 - a. **REPORTED** cases (top red arrow). You can access the report by clicking on the green report ICON (bottom red arrow). You may download the report and save it to your medical record.

animalius Study Browser Change Password

Study Browser Add studies

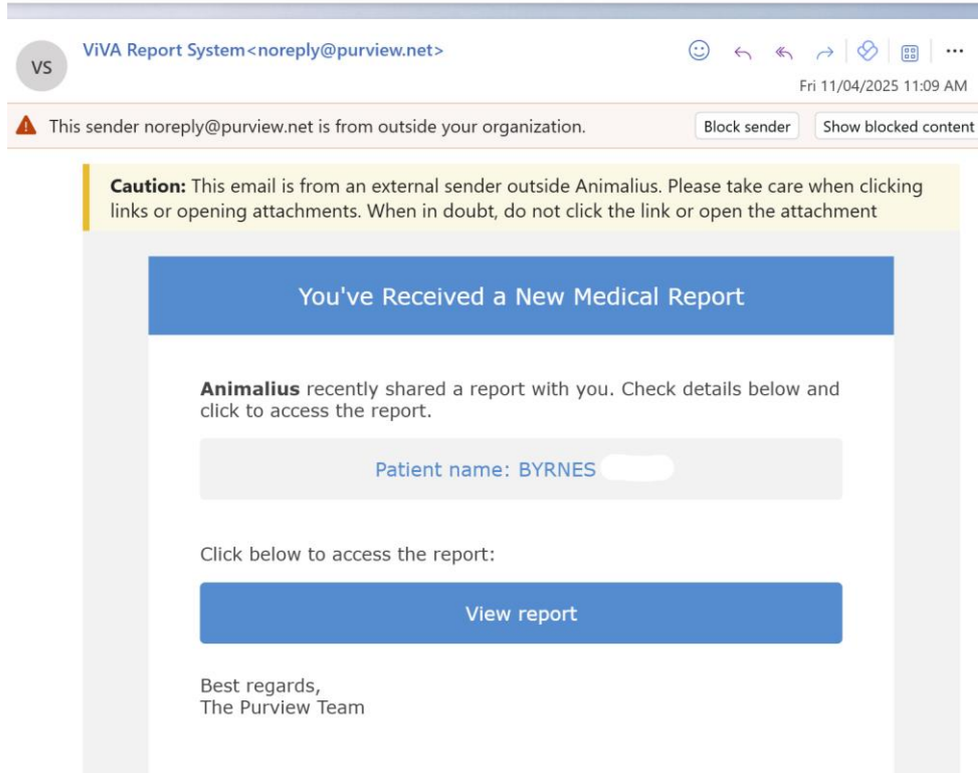
Advanced 1 reported case found Showing 10 per page Display last 12 months only Open cases Reported cases All cases

Patient	Study	Study date	Ref. Physician
BYRNES .. ID: 100079 DOB: 2013-06-30	ABDOMEN - OUTPATIENT 32 images + Tag	2025-04-11	

4. If you would like to find a historic case, you can search REPORTED cases or ALL CASES.
5. We will also email you the report to your supplied email address:



You've Received a New Medical Report - 20250411_BYRNES



Viewer functions:

