

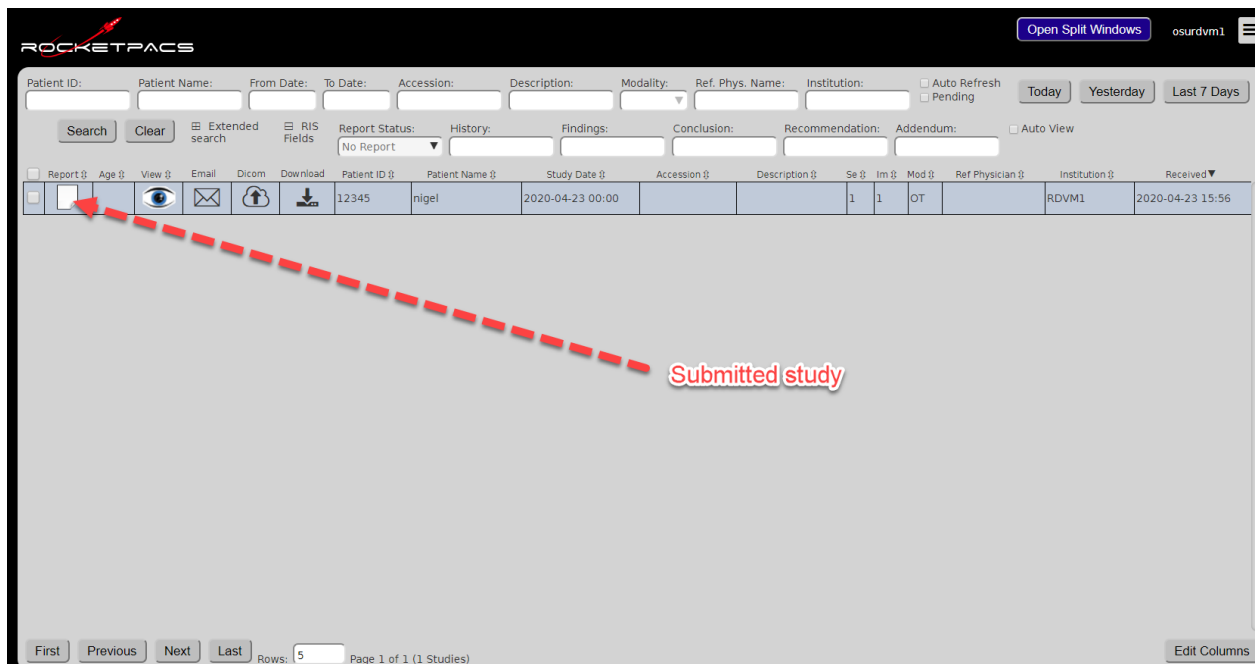


## Workflow for Teleradiology Request submission

1. Once your images are made, be sure to send the study to OSU CVMDICOM RocketPACS server using the new AE title provided in your welcome email. If you are having difficulty, please consult your IT support for assistance in entering the new AE title on your modality.
2. Open Chrome and log into VetRocket (<https://osurdvmpacs.vet.ohio-state.edu/>) with your clinic username and password (provided in an email from cloud@vetrocket.com). **This will not work with Internet Explorer.**



3. The images you have sent to the CVMDICOM server will show up in the list. Find the study you wish to have interpreted and click on the report icon.



4. The patient's information and your clinic's information should autopopulate from the DICOM information in your images. Enter any Additional Information (if needed), and fill out the History field, addressing the points provided. Then select Submit. You can save or save and close if you need to come back and fill out more information but you must click Submit to send the request for interpretation once the form is complete.

US SR 2021-05-25 \* ✕

Saved at 10:55:24 AM

### Diagnostic Imaging Request

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**Study**

Patient's Name: <input type="text"/>	Patient ID: <input type="text" value="333978"/>
Birth Date: <input type="text" value="20110803"/>	Age: <input type="text" value="9Y"/>
Patient Species: <input type="text"/>	Patient Breed: <input type="text"/>
Gender: <input type="text" value="F"/>	Accession: <input type="text" value="US328-DR98023"/>
Modality: <input type="text" value="US SR"/>	Description: <input type="text" value="Echocardiogram Initial"/>
Study Date: <input type="text" value="20210525"/>	Study AE Title: <input type="text" value="VRDEMO"/>
Number of Series: <input type="text" value="2"/>	Number of SOP Instances: <input type="text" value="91"/>
Referring Physician: <input type="text"/>	Modified: <input type="text" value="6/1/2021 at 7:35:53 AM"/>
Anatomical Region: <input type="text"/>	<input type="checkbox"/> Sedation Used <input type="checkbox"/> Anesthesia Used

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**Requester**

Name: <input type="text" value="RIS Requestor"/>	Email: <input type="text" value="support@vetrocket.com"/>
Main Phone: <input type="text"/>	Mobile Phone: <input type="text"/>
Institution: <input type="text"/>	Fax Number: <input type="text"/>
External ID: <input type="text"/>	

Annotated Images Requested Use plain text

Additional Information:

History:

Presenting Problem: 3 views of the thorax and abdomen are provided. Pet owner states patient is "off".

Relevant Clinical History: Chronic Weight loss.

Physical Exam Findings: Thin, dull coat, and depressed.

Current Management: Antibiotic treatment and anti inflammatories.

Clinical Questions to be Answered: Question 1, Question 2, Question 3...

Billing Code:  Route:

Administration



- Your study is now in Request Status as indicated by the red R. This alerts OSU Radiology and we can begin the interpretation.

ROCKETPACS

Open Split Windows osurdvm1

Patient ID: Patient Name: From Date: To Date: Accession: Description: Modality: Ref. Phys. Name: Institution:  Auto Refresh  Pending Today Yesterday Last 7 Days

Search Clear Extended search RIS Fields Report Status: 2 values History: Findings: Conclusion: Recommendation: Addendum:  Auto View

Report	Age	View	Email	Dicom	Download	Patient ID	Patient Name	Study Date	Accession	Description	Se	Im	Mod	Ref Physician	Institution	Received
<input type="checkbox"/>	0hrs					12345	nigel	2020-04-23 00:00			1	1	OT		RDVM1	2020-04-23 15:56

Request Status

First Previous Next Last Rows: 5 Page 1 of 1 (1 Studies) Edit Columns

- The Finalized Report will be available in your study list, indicated by the green checkmark.

ROCKETPACS

Open Split Windows osurdvm1

Patient ID: Patient Name: From Date: To Date: Accession: Description: Modality: Ref. Phys. Name: Institution:  Auto Refresh  Pending Today Yesterday Last 7 Days

Search Clear Extended search RIS Fields Report Status: Finalized History: Findings: Conclusion: Recommendation: Addendum:  Auto View

Report	Age	View	Email	Dicom	Download	Patient ID	Patient Name	Study Date	Accession	Description	Se	Im	Mod	Ref Physician	Institution	Received
<input type="checkbox"/>	0.3hrs					12345	nigel	2020-04-23 00:00			1	1	OT		RDVM1	2020-04-23 15:56
<input type="checkbox"/>	0hrs					12345	DX Study - Alligator	2015-05-07 06:05	US10449-DR6702	American White Alligator	1	1	DX	Dr. Brown	Vet Rocket, LLC	2020-04-23 15:51


Finalized Report on RDVM study list

First Previous Next Last Rows: 5 Page 1 of 1 (2 Studies) Edit Columns

7. The Finalized report (PDF) is also emailed to you.

US SR 2021-05-25
X

PRIORITY REQUEST


Taking you to the Cloud and Beyond
Yn, Bailey, , - 333978
RADIOLOGY REPORT

**Patient Information**

Patient:		Patient ID:	333978	Report #	4265
Birth Date:	2011-08-03	Age:	9Y	Billing Code:	
Patient Species:	Canine	Patient Breed:	Mixed	Gender:	F
Study Description:	Echocardiogram Initial	Study Date:	2021-05-25	Study Time:	11:15:29
Referring Physician:		Study AE:	VRDEMO	Modalities:	US SR
Accession:	US328-DR98023	Series:	2	SOP Instances:	91
Sedation Used:	No	Anesthesia Used:	No		

**Requester**

Requested By:	RIS Requestor	Email Address:	support@vetrocket.com	Phone Number:	
Institution:		Mobile Phone:		Fax Number:	
Submitted By:	RIS Requestor	Submitter Email:	support@vetrocket.com	Submit Date:	2021-06-01 15:02:30 UTC

Annotated Images Requested: No STAT Request: 2

**Other Information**

**History**

**Presenting Problem:** 3 views of the thorax and abdomen are provided. Pet owner states patient is "off".

**Relevant Clinical History:** Chronic Weight loss.

**Physical Exam Findings:** Thin, dull coat, and depressed.

**Current Management:** Antibiotic treatment and anti inflammatories.

**Clinical Questions to be Answered:** Question 1, Question 2, Question 3...

**Findings**

Bilateral pleural effusion. The rounded contour seen on the right side is concerning for the presence of a mass although loculated fluid plus or minus pulmonary atelectasis could have a similar appearance. Thoracocentesis with fluid analysis, followed by repeat radiographs could be considered for further evaluation. Thoracic ultrasound could also be considered. Mildly reduced peritoneal serosal detail is suspicious for mild peritoneal effusion as well. Though this could also result from the thin body condition of the patient. Moderate hepatomegaly is nonspecific. No other abnormalities of the visible abdominal viscera are identified.


**Impressions**

Question 1 - answered.  
Question 2 - answered.  
Question 3 - answered.

**Recommendations**

Follow up after 30 days of treatment.

Report on 2021-06-01 15:09:29 UTC signed by:  
**Vet Rocket**

powered by 

Billing Code: 
Administration

Send Email To:

New Addendum:  Private