

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.
- Open Chrome and log into VetRocket (<u>https://osurdvmpacs.vet.ohio-state.edu/</u>) with your clinic username and password (provided in an email from cloud@vetrocket.com). This will not work with Internet Explorer.

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VETROCKET
Vet Rocket RIS-PACS
Username
Password
Log In Lost Password
Stay signed in
Copyright Vet Rocket 2014-2017

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.

ROCKET	Pacs										Open	Split Window	vs osurdvm1
Patient ID:	Patient Name:	From Date:	To Date:	Accession:	Description: Mo	dality: Ref. Phy	s. Name: Institu	ition:	_	 Auto Refresh Pending 	Today	Yesterd	lay Last 7 Days
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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.

			Diagnostic Imagi	ng Request	
ıdy					
Patient's Name:			Patient ID:	333978	
Birth Date:	20110803		Age:	9Y	
Patient Species:			Patient Breed:		V
Gender:	F		Accession:	US328-DR98023	
Modality:	US SR		Description:	Echocardiogram Initial	
Study Date:	20210525		Study AE Title:	VRDEMO	
Number of Series:	2		Number of SOP Instances:	91	
Referring Physician:			- Modified:	6/1/2021 at 7:35:53 AM	
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5. Your study is now in Request Status as indicated by the red R. This alerts OSU Radiology and we can begin the interpretation.

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

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

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Patient: Patient ID: 333978 Repart # 44 Birth Date: 201106.03 Age: 97 Billing Code: Patient Species: Canine Patient Breed: Mixed Gender: Patient Species: 2021-05-23 Study Time: 11: Referring Physician: US328-0498023 Series: 2 SOP Instances: 9 Accession: US328-0498023 Series: 2 SOP Instances: 9 Stadation Load: No Accession: No No No Requested Mixed Browster Fax Number: 12 12 1201-06-01 1502: Requested Dy: RIS Requestor Intal Address: support@vetrocket.com Study Received: 1201-06-01 1502: Annotacted Images Requested: No Stadation Load: No No 1201-06-01 1502: Annotacted Images Requested: No Stadation Load: Stadation Load: 2021-06-01 1502: Annotacted Images Requested: No Stadation Load: Stadation Load: 2021-06-01 1502: Annotacted Images Requested:	itlent Information							
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Accession: U5328-0R98023 Series: 2 SOP Instances: 1 Sendation Used: No Anesthesia Used: No No Requested No Anesthesia Used: No No Requested Tiy: RUS Requestor Email Address: support@vetrocket.com Phone Number: Submitted Dy: RUS Requestor Submitter Email: support@vetrocket.com Submitted Diz: 2021.06-01 15:02: Submitted Dy: RUS Requestor Submitter Email: support@vetrocket.com Submitted Diz: 2021.06-01 15:02: Submitted Dy: RUS Requestor Submitter Email: support@vetrocket.com Submitter Email: 2021.06-01 15:02: Annotated Images Requested: No STAT Request: 2 Other Information STAT Request: 2 Nator Presenting Problem: 3 views of the thorax and abdomen are provided. Pet owner states patient is "off". Recented Clinical Used, and depressed. Current Management: Antibiotic treatment and anti Informatories. Clinical Questions to be Answered: Question 1., Question 1., Question 2., Question 3 Findings Bilateral effusion. The rounded contour seen on the right side is concerning for the presence of a mass athough loculated fluid plos or furithe evaluation.	eferring Physician:		5	itudy AE:	VRDEM	D Mod	alities:	US SR
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