

Submitting a Case/Additional Submission

- ❖ *A new case submission form must be submitted for every referred patient*
 - ❖ New case submissions: <https://tsvs.net/case-submission-form/>
- ❖ Submitting labwork for existing case: <https://tsvs.net/labwork-submission-existing-case/>
- ❖ Submitting radiographs for existing case: <https://tsvs.net/radiograph-submission-existing-case/>

Sending Radiographs to TSVS

- ❖ *Radiographs, patient information, & clinical findings should be in **ONE** email with all desired email addresses CC'd to receive TSVS' reply.*
- ❖ *If you are sending radiographs from Antech or VetRocket, etc. please see pages 2-4 for specific instructions.*
- ❖ *If the pet is in good health, it is greatly beneficial for all parties to have the patient sedated for radiographs. This will increase film quality and accuracy so that TSVS can diagnose the patient correctly. This will also decrease the chance of radiographs needing to be re-taken later.*
- ❖ *A calibrated physical marker is required when taking radiographs rather than a digital marker. Otherwise, you will be asked to repeat radiographs & send them to TSVS 48 hours before surgery. We recommend using our provided TSVS marker. If not available contact our office and one will be sent.*
- ❖ *When taking preop radiographs for a TPLO or MPL (or TPLO/MPL), please ensure you are taking individual views of each leg. One lateral view and one AP view of each leg. Please, do not take one single VD view of the pelvis. This will not suffice for orthogonal films to appropriately evaluate the pet and TSVS will ask for additional radiographs to be taken with a similar technique described above.*
 - ❖ **Email to: rads@tsvs.net**

Signalment (needs to be submitted with

EVERY case):

- Name
- Age of Patient
- Weight & BCS
- Breed
- Clinical History
- Primary Dr. on the case
- Exam Findings

Potential CCL tears:

- Drawer sign present?
- Tibial Thrust?
- Swelling?
- Medial Buttress?

MPL

- What Grade?

Fracture:

- Open or closed?
- Splinted?
- When did the injury occur?
- Was the pet awake or sedated for radiographs?
- Are there any other wounds present associated with the fracture site?
- Is the pet currently splinted?

Soft Tissue Cases:

- Signalment (with details as written above)
- Radiographs or ultrasound images (if applicable)
- Measurements of tumor (if applicable)
- Pictures! We love pictures.
- Any other diagnostic results
 - Biopsy
 - Cytology
 - Culture & Sensitivity
 - Blood work

Follow Up Post-Op Radiographs (2-12 weeks post-op)

- Date of surgical procedure performed
- Minimum of 2 views of affected limb (TPLO Radiographs need AP & Lateral View)
- How is the pet doing at home?
- Dr.'s Exam Notes from Recheck
- Notes from Dr.'s exam

Please inform us when the pet belongs to a Dr. or staff member at the time of scheduling.

Sending Radiographs From VetRocket to TSVS

- Select the email icon next to the appropriate patient .

The screenshot shows the RocketPACS interface. At the top, there are search filters for Patient ID, Patient Name (nigel), From Date, To Date, Description, and Modality. Below these are buttons for Today, Yesterday, and Last 7 Days, along with Search and Clear buttons. A table of results is displayed with columns for View, Email, Dicom, Download, Patient ID, Patient Name, Study Date, Description, Se, Im, Mod, and Received. The 'Email' column for the first three rows is circled in red.

View	Email	Dicom	Download	Patient ID	Patient Name	Study Date	Description	Se	Im	Mod	Received
				12345	Nigel Porcupine	2019-02-03 10:40	Porcupine Annual Exam	4	4	CR OT	2020-06-23 13:04
				12345	Nigel Porcupine	2019-12-06 02:40	Stacked X-Ray Study	1	4	DX	2020-06-23 12:57
				12345	Nigel, Ultrasound	2017-06-28 17:17	Echocardiogram Cardiology	1	58	US	2020-06-22 18:09

- Input **your email address** as the email to send the radiographs to. Ensure all jpegs are checkmarked at the bottom. The **Download Link** and **Include Viewer Link** checkmark boxes should be selected as well. You may need to extend the days for the link to expire to longer than

10 days to allow our staff time to upload the radiographs and avoid having to submit a link again.

Vet Rocket Web Mail

Patient Name: Nigel Porcupine	Accession: 932340
Patient ID: 12345	Modality: CR OT
Study Date: 20190203	Description: Porcupine Annual Exam

Send To:

Subject:

☐ Send copy of email to me

Message To Recipient:


Hi John,


Attached are the images for Nigel you have requested. Please feel free to call us if you have any questions.


Your Pet Hospital


☒ Include Download Link
 ☒ Include Viewer Link
 Days to expire:

☐ Select all jpegs Attachment total size: 1062KB (max 25MB)

☒ VD



☒ L LAT


☐ L LAT Skull


☐ VD Skull


Sending Radiographs from Antech AIS Imaging to TSVS

- Select **Email Study** option from the dropdown menu



Office: (877) 727-6800

Fax: (877) 870-4890 Tech Support(24/7): support@antechimaging.com

PACS
ACCOUNTING
USER SETUP
DICOM DEVICES

SEARCH OPTIONS

Practitioner:

Patient Name:

Species:

Modality:
 CT
 DR(DX)
 ECG

Status:

History/Description:

Displaying 1 - 1 of 1 PACS Up...

✓ Select Action...

Actions

- Submit a Consult
- Track Study
- Edit Patient
- View DICOM Tags
- Link Study To A Case
- Download Study
- Share Study
- Email Study
- DICOM Send Study
- Delete Study

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- You will need to email the radiographs to yourself to download them in the appropriate JPEG format.

To view the studies [click here](#)

To Download the study: [click here](#)

- Make sure to select JPEG format before downloading the radiographs.

Please choose download as:

☐ DICOM(Compressed) ☒ JPEG

[Start Download Now](#)

- Once downloaded, please attach the JPEG images to an email with all of the requested information (listed on page 1 & 2) and send to rads@tsvs.net.