SMALL ANIMAL DIAGNOSTIC IMAGING MENTORSHIP II

VM 21600

CRITERIA HANDBOOK AND LOGBOOK
INDEX OF NOTEBOOK

Student Information

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Clinical Mentorship Tasks

NOTE: Digital imaging may be used to produce the following images. The student may NOT crop the image post-exposure (appropriate collimation should be done when taking the image) nor should computer-editing software be used. Radiographs should be submitted as JPEGS labeled as the task.

The patient will be heavily sedated or anesthetized for these views:

1. Mediolateral Projection of the Shoulder (scapulohumeral) Joint
2. Caudocranial Projection of the Shoulder (scapulohumeral) Joint
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16. Extraoral Dorsoventral Left to Right 30 degree Lateral Oblique Projection of the Mandibular Dental Arcade
17. Intraoral Full Mouth Dental Radiographs *Live or intubated Cadaver*
18. Radiographic Contrast Study *Live*

IMPORTANT! See following page for due dates for all tasks
NOTE THE FOLLOWING DUE DATES FOR THE TASKS ABOVE:

**Fall and Spring Semester**
- 11:59 p.m. Thursday of week 5 – Tasks 1-8
- 11:59 p.m. Thursday of week 10 – Tasks 9-16
- 11:59 p.m. Thursday of week 12 – Task 17-18

**Summer Semester**
- 11:59 p.m. Thursday of week 4 – Tasks 1-8
- 11:59 p.m. Thursday of week 8 – Tasks 9-16
- 11:59 p.m. Thursday of week 10 – Task 17-18

Incomplete grades will not be assigned for mentorships at the end of the semester.

Grade penalties will be assessed for tasks submitted after the due date.

Resubmission due dates will be set by the instructor as required.

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**Animal Use Guidelines**

The student shall abide by the following guidelines when performing mentorship tasks:

1. All animals used for demonstration of mentorship skills must be appropriately restrained by another person, for the safety of the patient and the student.
2. A mentorship task may be performed only once on a single animal.
3. A student may perform a maximum of ten (10) minimally invasive tasks (denoted by one asterisk) on a single animal within a 24-hour period.
4. A student may perform a maximum of three (3) moderately invasive tasks (denoted by two asterisks) on a single animal within a 24-hour period.
5. When combining tasks, a student may perform a maximum of five (5) minimally and three (3) moderately invasive tasks on a single animal within a 24-hour period.
6. Tasks denoted with no asterisks do not involve live animal use.

For example, a student might perform the following tasks on an animal in a single day:

1. Restrain a dog in sternal recumbency*
2. Restrain a dog in lateral recumbency*
3. Restrain a dog for cephalic venipuncture*
4. Restrain a dog for saphenous venipuncture*
5. Restrain a dog for jugular venipuncture*
6. Administer subcutaneous injection**
7. Administer intramuscular injection**
8. Intravenous cephalic injection – canine**

Failure to comply with the Animal Use Guidelines may result in failure of the Clinical Mentorship.
STUDENT INFORMATION

GOALS OF CLINICAL MENTORSHIP

Working with a veterinary care facility, the student will perform tasks under the supervision of a clinical mentor (veterinarian or credentialed veterinary technician).

In order to achieve the goals for this Clinical Mentorship, the tasks must be performed to the level of competency as outlined by the Criteria for each task.

The student is responsible for providing documentation for each task as defined by the Materials Submitted for Evaluation and Verification section on each task.

In addition to the documentation, the Clinical Mentorship site supervisor will verify that the student performed the task under their supervision.

Final approval of successful performance and completion of the Clinical Mentorship will be made by the Purdue University instructor in charge of the Clinical Mentorship. This approval will be based upon the documentation provided by the student.

The Purdue University instructor in charge has the option to require additional documentation if, in their judgment, the student has not performed and/or documented the task to the level set by the Criteria.

Documentation of completed tasks is essential to validating the educational process and insuring that the performance of graduates of the Veterinary Nursing Distance Learning Program meets the standards of quality required by the Purdue University College of Veterinary Medicine faculty and the American Veterinary Medical Association accrediting bodies.

CONTACT PERSON

Any questions regarding the Clinical Mentorship process should be directed to:

Pam Phegley, BS, RVT
Purdue University
Veterinary Technology Program
625 Harrison Street, Lynn Hall G171
West Lafayette IN 47907
(765) 496-6809
phegleyp@purdue.edu
PRE-REQUISITES FOR CLINICAL MENTORSHIP

Contracts and Agreements

Because of legal, liability and AVMA accreditation issues, the following documents must be submitted prior to beginning the Clinical Mentorship

1. Clinical Mentorship and Facility Requirement Agreement
2. Supervisor Agreement
4. Professional Liability Insurance Coverage

These documents are available on the VNDL website.

If more than one Clinical Mentorship course is taken, separate Clinical Mentorship and Facility Requirement Agreement and Supervisor Agreement must be completed for each course.

More than one Mentorship Supervisor may sign the mentorship logbook. Each must be either a DVM or a credentialed technician, and must complete a separate Supervisor Agreement.

Failure to complete and submit the listed documents and/or non-payment for Student Professional Liability Insurance Coverage will prevent the student from enrolling in the Clinical Mentorship

Insurance

Two types of insurance are recommended or required for the student working in a Clinical Mentorship.

Health Insurance is highly recommended to cover the medical expenses should the student become injured while on the job. It is the student’s responsibility to procure such insurance.

Liability Insurance is required to protect the student in the event of a suit filed against the student for acts he/she performed while in the Clinical Mentorship.

Each VNDL student is required to purchase, for a nominal fee, Professional Liability Insurance through Purdue University. The fee covers from the time of initiation of coverage until the subsequent July 31st.

Students will not be enrolled in Clinical Mentorships until the Professional Liability Insurance is paid, and the student is covered by the policy.
WHAT TO LOOK FOR IN A MENTORSHIP FACILITY

When evaluating a facility for clinical mentorships, the student should thoroughly research the site. It is strongly suggested to visit the site if not currently working there. This experience is a chance to begin to apply the wealth of knowledge and skills acquired and developed to this point in the veterinary nursing education. The following are points of discussion or questions to consider when evaluating the site (RVT includes any credentialed veterinary technician):

- Does the site currently have credentialed veterinary technicians/nurses on staff?
- Are there any boarded DVM specialists or VTS RVTs on staff?
- What is the role of the technician/nurse versus other members of the staff (such as veterinary assistants)?
- What is the overall size of the staff (professional and paraprofessional staff)?
- Is the site an accredited practice or facility (AAHA, ALAC, etc.)?
- Has the site hosted a VNDL student in the past?
- Does the staff seem receptive to hosting a student?
- Is the site located in a safe and easily accessible location? Are there geographical considerations?
- Is this also an employment opportunity?
- Ask the supervisor:
  - What are their specific goals for the student?
  - Have they ever been a supervisor before for a veterinary technician/nursing student?
  - Who else at the site may be involved in supervision?
  - Do they have any concerns for the legal allowances in which the student may perform certain tasks?

It is strongly recommended that the student show potential mentorship supervisor(s) examples of mentorship logbooks, so they are aware of what the student will need to accomplish in this facility. The discussion should include that most tasks will require videos of the student performing skills, and how this will be accomplished. A student may have multiple supervisors (either DVM or credentialed technician), and one must be present any time the student is performing skills for a clinical mentorship. Supervisors sign Task Verification forms which state that they observed the student as they performed each task. Mentorship supervisors act as coaches and must be present to ensure the safety of the patient and personnel. They are not involved in evaluation of skills; this is done by Purdue instructors.
SELECTING THE CLINICAL MENTORSHIP SITE – FACILITY REQUIREMENTS

The student must visit the Clinical Mentorship Site and determine if the following supplies and equipment are readily available for use during the Clinical Mentorship. The student must complete and have the facility veterinarian sign the Clinical Mentorship Site Facility Requirements Agreement.

The veterinary care facility must be equipped with the following equipment:

- 300MA/125KVP X-ray machine (high-output machine for analog or digital radiography)
- Radiographic Machine Technique Chart
- Thyroid shields (2)
- 0.5mm Lead aprons (2)
- 0.5mm Lead gloves that provide 360° coverage of hands (2 pair)
- Right and Left lead identification markers and oblique markers
- Patient Identification Labeling system for analog (film and screen) or for digital images
- Individual, Personal Radiation exposure monitoring device (badge, ring, etc)
- Portable Dental Radiography machine
- Dental radiography film and chairside developer, or digital unit sensor (DR or CR)
- Appropriate materials to perform a radiographic contrast study on a patient
  - Approved radiographic contrast media
SELECTION OF CLINICAL MENTORSHIP SUPERVISOR

The Clinical Mentorship Supervisor is the person who will sign Task Verification forms that verify performance of tasks at the Clinical Mentorship site. This person must be a credentialed veterinary technician (have graduated from an AVMA accredited program or met State requirements for credentialing as a veterinary technician) or a licensed veterinarian.

An individual who claims to be a “veterinary technician” but has not met the criteria for credentialing above is not eligible to be mentorship supervisor.

The individual is not considered to be an employee of Purdue University when acting as your Clinical Mentorship supervisor.

Each Clinical Mentorship Supervisor must complete a Supervisor Agreement and Mentorship Code of Conduct. The student must return these agreements with the other agreements prior to beginning the Clinical Mentorship. Multiple supervisors may be used for documentation of mentorship tasks. Each supervisor must complete a separate agreement.

Should the Clinical Mentorship Supervisor change during the course of the Clinical Mentorship, the student will need to have the new supervisor complete a Clinical Mentorship Supervisor Agreement and return it to the Purdue VNDL office. These forms are available on the VNDL website for downloading and printing.

Multiple Clinical Mentorship Supervisors may be utilized so one person does not have to be present for all task performances. Each supervisor must submit a Clinical Mentorship Supervisor Agreement.

ALL TASKS PERFORMED FOR A MENTORSHIP MUST BE OBSERVED IN PERSON BY A SUPERVISOR FOR WHOM DOCUMENTATION HAS BEEN SUBMITTED
This Criteria Handbook and Logbook contains the list of tasks that must be successfully completed in order to receive credit for this Clinical Mentorship. The student is expected to have learned the basics of how, why, and when each procedure is to be done from the courses listed as pre-requisites for this Clinical Mentorship. This booklet contains the directions and forms that must be followed and completed in order to meet the standards set for successful completion of this Clinical Mentorship.

Please read each component of each task carefully before performing the task to minimize required resubmissions. The components of each task are summarized:

- **Goal** – Describes the ultimate outcome of the task the student will perform.

- **Description** – Lists the physical acts the student will perform, and under what conditions these acts will be completed.

- **Criteria** – Lists specific, observable, objective behaviors the student must demonstrate for each task. The ability to demonstrate each of these behaviors will be required in order to be considered as having successfully completed each task.

- **Number of Times Task Needs to be Successfully Performed** – States the required number of times to repeat the tasks. The patient’s name and the date each repetition of the task was performed must be recorded on the Task Verification Form.

  **EACH REQUIRED REPETITION OF THE TASK MUST BE PERFORMED ON A DIFFERENT ANIMAL.** The student may not use the same animal to do all of the repetitions of a task. However, the same animal may be used to perform different tasks. In other words, one can’t do three ear cleanings on the same animal, however, one may do an ear cleaning, an anal sac expression, and a venipuncture on the same animal.

- **Materials Submitted for Evaluation and Verification** – These specific materials, which usually include video or other materials, must be submitted to demonstrate that the student actually performed the task as stated. Each evaluation states specifically what must be shown in the submitted materials.

  *The Purdue University course instructor for this Clinical Mentorship has the option to request further documentation if the submitted materials do not clearly illustrate the required tasks.*

  It is recommended that the video materials document all angles of the procedure. The purpose of the video and other material is to provide “concrete evidence” that the student was able to perform the task to the standard required.

  Pre-planning the videos will help reduce the need to resubmit tasks. The student should narrate the video as they work, explaining what they are doing and why. This helps the evaluator follow the thought process and clarify what is see on the video. The student’s face must be shown at some point in every video to verify their identity. The name and/or number of the task should be either stated at the beginning of the video or embedded (written) into the video itself.

  Videos, photographs, radiographs, slides, written projects, the Criteria Handbook and Logbook and any other required documentation will not be returned. These items will be kept at Purdue as documentation of the student’s performance for accreditation purposes.

  This validation is essential to help the Purdue VNDL meet AVMA accreditation criteria. Therefore, it is essential that the student follows the evaluation and validation requirements.
Task Verification Forms – Each task has a form that must be completed and signed by the Clinical Mentorship Supervisor. A supervisor must observe every performance of a skill for a clinical mentorship.

Supplementary Materials – Logs, written materials, photographs, or other forms/documentation may be required for specific tasks. The “Materials to be Submitted for Evaluation” section outlines what is required to submit for each task.

COMPLETION OF THE CLINICAL MENTORSHIP

Mentorship logbooks include due dates for sets of tasks. Each set must be submitted by the deadline listed in the logbook. Late submissions will incur a grade penalty. Incomplete grades will not be assigned for mentorships at the end of each semester.

Feedback will be emailed to the student following review of each set of submitted tasks. As necessary, instructors may require resubmission of some tasks. When feedback is sent, due dates for resubmissions will be given. It is crucial that students with pending feedback check their Purdue emails frequently so this information is received in a timely manner.

Final approval of successful performance and completion of the Clinical Mentorship will be made by the Purdue University instructor in charge of the Clinical Mentorship based upon the documentation provided by the student.

Upon successful completion of all tasks in the clinical mentorship course, a grade will be assigned by the course instructor based upon the documented performance of the tasks.

Note: A student who is dismissed from their mentorship facility may fail the course and may be dismissed from the program.

Task Verification forms and other written materials should be submitted in Assignments in Brightspace. Task Verification forms are due by the task due date in order for each task to be complete. You must assign the forms and any other supplemental paperwork required for the tasks, to the correct course assignment in order for the instructor to view them.

Videos should be submitted in Assignments in Brightspace. This method of online submission does not limit how much you put on, is no cost to you, and automatically archives. You must assign the videos to the correct course assignment in order for the instructor to view them.

Using Kaltura for Video Assignments

Kaltura is a secure streaming service that Purdue offers for faculty, staff, and students. Videos uploaded to an assignment via Kaltura will only be accessible to instructor(s) within the course.

Step 1: Set Video Type on Your Device

Confirm your device is recording in a format accepted by Kaltura; common formats include:

- .MOV/.MP4/.M4V
- .WMV
- .AVI
- .WEBM

Kaltura cannot accept the HEVC video format.

iPhone/iPad:

- Click on Settings->Camera->Formats
• Change the format to Most Compatible.

Android:
• In your camera application’s settings, change the video recording format to MOV, M4V, or MP4.

Desktop/Laptop:
• Depending on your recording application, you will need to save your video recording as a common video format (such as .mp4, .mov, or .m4v).

Step 2: Allow your Browser to use Pop-Up Windows

Confirm your browser has pop-ups enabled. Kaltura will pop open a window for you to upload your video. Use the Help feature in your preferred browser if you need assistance in enabling pop-up windows.

If you do not allow pop-up windows on your browser, you will not be able to upload videos.

Step 3: Ensure You Have a Stable High-Speed Internet Connection

Confirm you have a stable internet connection; if you are on a connection that can disconnect on a regular basis your upload may be cancelled. Additionally, you will need to have a high-speed connection. Videos may have large file sizes, and a slow connection may result in your video taking a very long time to upload. If you need a stable and fast internet connection but do not have one at home, consider using public wifi at a library or coffee shop.

Step 4: Uploading Your Task Verification Form (TVF)

You must upload your TVF at the same time that you upload your video.

• Open the assignment in Brightspace
• Click on the “Add a File” button. A dialogue box will open allowing you to select the TVF file to upload from your device.

Step 5: Uploading Your Video

Once you have uploaded your TVF, you can upload your video. Scroll down on the page to the Comments area.

• Click on the Insert Stuff icon on the text editor.
• On the Insert Stuff menu that opens, click on Add Kaltura Media.
• On the Insert Stuff window, click the plus button. On the menu that opens, click Media Upload.
• The Upload Media window will open. Click on Choose a file to upload to select a file on your computer, or click and drag the video file into the box.
• Depending on your internet connection speed and the file size, it may take a few minutes to upload the file. Allow the file to upload completely and do not close the window.

You may alter the name of the file and add a description.

Once the file is uploaded and any name or description changes have been made, click
</> Save and Embed to save the video to Kaltura.

• If your video has processed, you may see a preview. Otherwise, you may see an animation that your video is still processing. Even if the video is still processing, you can still submit the video. Click Insert to add the video to the assignment or discussion
• Your video will be added to the text box. Click Submit to turn in your assignment.
- You may confirm your submission by clicking on the link to the assignment or discussion and seeing if you can view the video.

**For Support**

Contact the PVM Instructional Design team at pvmit@purdue.edu for assistance.
CLINICAL MENTORSHIP TASKS

INTRODUCTION TO ESSENTIAL TASKS AND CRITERIA

Before starting each task:
1. Read the Goal, Description, Criteria, and Materials to be Submitted for Evaluation and Verification. Understand what is expected for each task.

2. Make sure that all equipment and supplies needed to complete the task are available. Pay particular attention to the details of what needs to be documented and submitted.

3. Make sure to obtain appropriate permissions where necessary. Please inform the facility’s owner/manager of activities. A good relationship with the veterinarian in charge is key to having a positive Clinical Mentorship experience.

After performing each task:
4. Label all items submitted so that the materials submitted for evaluation and validation at Purdue are identified as the student’s submission.

5. Label all videos posted to Brightspace with the task number.

6. Submit materials by the deadlines listed in the logbooks.

CLINICAL MENTORSHIP PROJECTS

INTRODUCTION TO SPECIAL PROJECTS

Certain mentorships will have required projects to complete in addition to the required tasks. Written projects should be typed, and checked for correct grammar and spelling. Photos should be embedded into the related written documents.

Before starting each project

1. Read through the project in its entirety. This will give you a description of the project and what is needed to complete it successfully.

2. Determine what materials, if any, need to be submitted for completion of the project.

3. Most projects will come with a list of questions/points that need to be addressed and included in the written document.

4. If video is required for a project, it should be noted on the videotape verbally that this is for the project and not another required task. Some projects may require a verbal narration of a student doing something. Each individual project will define if that is a necessary requirement for that project.

Note: Videotaping and photographs are not for the purpose of verifying if the practice is within OSHA compliance or other government regulations. These projects are for the student’s education. It may be determined by the student that the practice is not within the current recommendations. The purpose of these projects is to make the student aware of these issues, and how to recognize the issues and develop suggestions for improvement.

There will be certain mentorships where OSHA recommendations, in regards to equipment and policies, will be facility requirements for the mentorship.
1. MEDIOLATERAL PROJECTION OF THE SHOULDER (SCAPULOHUMERAL) JOINT

Goal: To produce a diagnostic mediolateral radiographic projection of the shoulder (scapulohumeral) joint

Description: The student will position the animal and produce mediolateral Scapulohumeral radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

The student positioned the animal in lateral recumbency with the AOI of interest nearest to the x-ray table.

The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.

The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)

The student collimated to include only landmarks for the AOI.

The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: ___________________________ Species: ___________________ Date: ______________

Student Name: ________________________________

Supervisor Name: _______________________________ RVT, CVT, LVT DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: ___________________ Date: ______________
2. CAUDOCRANIAL PROJECTION OF THE SHOULDER (SCAPULOHUMERAL) JOINT

Goal: To produce a diagnostic caudocranial radiographic projection of the shoulder (scapulohumeral) joint

Description: The student will position the animal and produce a Caudocranial Scapulohumeral radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

- The student positioned the animal in dorsal recumbency with the AOI of interest nearest to the x-ray table.
- The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.
- The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)
- The student collimated to include only landmarks for the AOI.
- The student produced the radiograph with a proper diagnostic radiographic exposure technique.
- The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:
  - Collimation
  - Artifacts
  - Landmarks
  - Identification
  - Positioning errors
  - Exposure techniques (mAs and kVp settings)
  - Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: __________________________ Species: __________________________ Date: ________________

Student Name: ________________________________________________________________

Supervisor Name: _____________________________________________________________ RVT, CVT, LVT

DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: __________________________ Date: ________________
Goal: To produce a diagnostic mediolateral radiographic projection of the radius/ulna (Antebrachium).

Description: The student will position the animal and produce mediolateral radius/ulna radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

The student positioned the animal in lateral recumbency with the AOI of interest nearest to the x-ray table.

The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.

The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)

The student collimated to include only landmarks for the AOI.

The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: ___________________________ Species: _______________ Date: ______________

Student Name: ____________________________________________________________

Supervisor Name: _________________________________________________ RVT, CVT, LVT
DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: ______________________________ Date: ______________
4. CRANIOCAUDAL PROJECTION OF THE RADIUS/ULNA (ANTEBRACHIUM)

Goal: To produce a diagnostic craniocaudal radiographic projection of the radius/ulna.

Description: The student will position the animal and produce craniocaudal radius/ulna radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

The student positioned the animal in sternal recumbency with the AOI of interest nearest to the x-ray table.

The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.

The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)

The student collimated to include only landmarks for the AOI.

The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: ___________________________ Species: ___________________________ Date: ____________

Student Name: ________________________________________________________________

Supervisor Name: _____________________________________________________________ RVT, CVT, LVT

DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: ___________________________ Date: ____________
5. MEDIOLATERAL PROJECTION OF THE STIFLE (FEMOROTIBIAL) JOINT

Goal: To produce a diagnostic mediolateral radiographic projection of the stifle joint.

Description: The student will position the animal and produce mediolateral stifle joint radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria:

- The student donned Radiation Safety PPE
- The student positioned the animal in lateral recumbency with the AOI of interest nearest to the x-ray table.
- The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.
- The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)
- The student collimated to include only landmarks for the AOI.
- The student produced the radiograph with a proper diagnostic radiographic exposure technique.
- The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:
  - Collimation
  - Artifacts
  - Landmarks
  - Identification
  - Positioning errors
  - Exposure techniques (mAs and kVp settings)
  - Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: _______________________________ Species: __________________ Date: ______________

Student Name: ____________________________________________

Supervisor Name: ____________________________________________ RVT, CVT, LVT
DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: __________________ Date: ______________
6. CAUDOCRANIAL PROJECTION OF THE STIFLE (FEMOROTIBIAL) JOINT

Goal: To produce a diagnostic caudocranial radiographic projection of the stifle joint.

Description: The student will position the animal in sternal recumbency and produce a caudocranial stifle joint radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

The student positioned the animal in sternal recumbency with the AOI of interest nearest to the x-ray table.

The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.

The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)

The student collimated to include only landmarks for the AOI.

The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: __________________________ Species: __________________________ Date: __________

Student Name: ____________________________________________________________

Supervisor Name: ___________________________________________________________ RVT, CVT, LVT DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: __________________________ Date: __________
7. MEDIOLATERAL PROJECTION OF METATARSUS INCLUDING THE DIGITS

Goal: To produce a diagnostic mediolateral radiographic projection of the metatarsus including the digits.

Description: The student will position the animal in lateral recumbency and produce a mediolateral metatarsus including the digits radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

- The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.
- The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.
- The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)*
- The student collimated to include only landmarks for the AOI.
- The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student *positioning the patient, radiographic production* and *diagnostic quality film evaluation* as defined in the above criteria for this task.
- Radiographic image.

Patient Name: _______________________ Species: ______________ Date: ____________

Student Name: __________________________

Supervisor Name: ____________________________________________________________ RVT, CVT, LVT DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: __________________ Date: ____________
8. CAUDOCRANIAL PROJECTION OF THE METATARSUS INCLUDING THE DIGITS

Goal: To produce a diagnostic caudocranial radiographic projection of the Metatarsus including the digits

Description: The student will position the animal in sternal recumbency and produce a caudocranial-Metatarsus including the digits radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.

The student demonstrated how to properly select the mA and kVp settings for the required projection based on the radiographic equipment’s SOP.

The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)

The student collimated to include only landmarks for the AOI.

The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mA and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: __________________________ Species: __________________________ Date: _______________

Student Name: __________________________________________________________

Supervisor Name: ________________________________________________________ RVT, CVT, LVT

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: __________________________ Date: _______________
9. LATERAL PROJECTION OF THE PELVIS

Goal: To produce a diagnostic lateral radiographic projection of the pelvis

Description: The student will position the animal in right lateral recumbency and produce a lateral pelvic radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

- The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.
- The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment's SOP.
- The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)
- The student collimated to include only landmarks for the AOI.
- The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: __________________________ Species: __________________________ Date: ______________

Student Name: ________________________________________________________________

Supervisor Name: ____________________________________________________________  RVT, CVT, LVT
                        DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: __________________________ Date: ______________
10. **VENTRODORSAL EXTENDED OFA PROJECTION OF THE PELVIS**

**Goal:** To produce a diagnostic ventrodorsal extended radiographic projection of the pelvis on a canine patient.

**Description:** The student will position the animal in ventrodorsal recumbency and produce a ventrodorsal extended pelvic radiograph of diagnostic quality while abiding Radiation Safety regulations.

**Criteria:** The student donned Radiation Safety PPE

The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.

The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.

The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable*)

The student collimated to include only landmarks for the AOI.

The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

**Number of Times Task Needs to be Successfully Performed:** 1

**Materials Submitted for Evaluation and Verification:**

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student *positioning the patient, radiographic production* and *diagnostic quality film evaluation* as defined in the above criteria for this task.
- Radiographic image.

**Patient Name:** __________________________  **Species:** __________________________  **Date:** __________

**Student Name:** __________________________

**Supervisor Name:** __________________________  RVT, CVT, LVT  DVM, VMD

I verify that the student performed this task under my direct supervision.

**Signature of Clinical Mentorship Supervisor:** __________________________  **Date:** __________
11. LATERAL PROJECTION OF THE CERVICAL VERTEBRAL COLUMN

Goal: To produce a diagnostic lateral cervical vertebral column radiographic projection.

Description: The student will position the animal in lateral recumbency and produce a lateral cervical vertebral column radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

- The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.
- The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.
- The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)
- The student collimated to include only landmarks for the AOI.
- The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:
- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: __________________________ Species: __________________________ Date: ______________

Student Name: ________________________________________________________________

Supervisor Name: ____________________________ RVT, CVT, LVT DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: __________________________ Date: ______________
12. VENTRODORSAL PROJECTION OF THE CERVICAL VERTEBRAL COLUMN

**Goal:** To produce a diagnostic ventrodorsal cervical vertebral column radiographic projection.

**Description:** The student will position the animal in dorsal recumbency and produce a ventrodorsal cervical vertebral column radiograph of diagnostic quality while abiding Radiation Safety regulations.

**Criteria:**
- The student donned Radiation Safety PPE
- The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.
- The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.
- The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)*
- The student collimated to include only landmarks for the AOI.
- The student produced the radiograph with a proper diagnostic radiographic exposure technique.
- The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:
  - Collimation
  - Artifacts
  - Landmarks
  - Identification
  - Positioning errors
  - Exposure techniques (mAs and kVp settings)
  - Radiographic presentation

**Number of Times Task Needs to be Successfully Performed:** 1

**Materials Submitted for Evaluation and Verification:**
- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student *positioning the patient, radiographic production* and *diagnostic quality film evaluation* as defined in the above criteria for this task.
- Radiographic image.

**Patient Name:** ____________________________ **Species:** ___________________ **Date:** __________

**Student Name:** ________________________________________________________________

**Supervisor Name:** ____________________________________________________________  RVT, CVT, LVT
                                                                                      DVM, VMD

I verify that the student performed this task under my direct supervision.

**Signature of Clinical Mentorship Supervisor:** __________________________  **Date:** __________
13. LATERAL PROJECTION OF THE SKULL

Goal: To Produce a diagnostic lateral skull radiographic projection.

Description: The student will position the animal in lateral recumbency and produce a skull radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

- The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.
- The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.
- The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)
- The student collimated to include only landmarks for the AOI.
- The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:

- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: _______________________________ Species: _________________ Date: _______________

Student Name: _______________________________

Supervisor Name: _______________________________ RVT, CVT, LVT DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: ___________________________ Date: ________________
14. VENTRODORSAL PROJECTION OF THE SKULL

Goal: To produce a diagnostic ventrodorsal skull radiographic projection.

Description: The student will position the animal in dorsal recumbency and produce a ventrodorsal skull radiograph of diagnostic quality while abiding Radiation Safety regulations.

Criteria:

- The student donned Radiation Safety PPE
- The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.
- The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.
- The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)
- The student collimated to include only landmarks for the AOI.
- The student produced the radiograph with a proper diagnostic radiographic exposure technique.
- The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:
  - Collimation
  - Artifacts
  - Landmarks
  - Identification
  - Positioning errors
  - Exposure techniques (mAs and kVp settings)
  - Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: ___________________________ Species: ___________________ Date: ____________

Student Name: __________________________________________________________

Supervisor Name: _________________________________________________________ RVT, CVT, LVT DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: ______________________ Date: ____________
15. EXTRAORAL VENTRODORSAL LEFT TO RIGHT 30-45 DEGREE LATERAL OBLIQUE PROJECTION OF THE MAXILLARY DENTAL ARCADE

Goal: To produce a diagnostic extraoral ventrodorsal oblique radiographic projection of the maxillary dental arcade

Description: The student will position the animal in lateral recumbency and produce an extraoral oblique radiograph of the maxillary dental arcade of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.

The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.

The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)

The student collimated to include only landmarks for the AOI.

The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:
  ▪ Collimation
  ▪ Artifacts
  ▪ Landmarks
  ▪ Identification
  ▪ Positioning errors
  ▪ Exposure techniques (mAs and kVp settings)
  ▪ Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:

  • Task Verification Form signed by the clinical mentorship supervisor.

  • One video that clearly shows the student *positioning the patient, radiographic production* and *diagnostic quality film evaluation* as defined in the above criteria for this task.

  • Radiographic image.

Patient Name: ________________________ Species: _______________ Date: ________________

Student Name: ______________________________________________________________

Supervisor Name: ____________________________________________________________ RVT, CVT, LVT
                                                                                     DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: ____________________________ Date: ________________
16. EXTRAORAL DORSVENTRAL LEFT TO RIGHT 30-45 DEGREE LATERAL OBLIQUE PROJECTION OF THE MANDIBULAR DENTAL ARCADE

Goal: To produce a diagnostic extraoral oblique radiographic projection of the mandibular dental arcade

Description: The student will position the animal in lateral recumbency and produce an extraoral oblique radiograph of the mandibular dental arcade of diagnostic quality while abiding Radiation Safety regulations.

Criteria: The student donned Radiation Safety PPE

The student positioned the animal in the correct recumbency with the AOI of interest nearest to the x-ray table.

The student demonstrated how to properly select the mAs and kVp settings for the required projection based on the radiographic equipment’s SOP.

The student selected a lead R or L limb lead directional marker according to which limb was being imaged and placed the marker in the correct location. (*Digital markers are not acceptable)

The student collimated to include only landmarks for the AOI.

The student produced the radiograph with a proper diagnostic radiographic exposure technique.

The student recorded the full process (positioning and production) of the radiograph with a recorded radiographic diagnostic quality (CALIPER) film self-evaluation that includes the following criteria:
- Collimation
- Artifacts
- Landmarks
- Identification
- Positioning errors
- Exposure techniques (mAs and kVp settings)
- Radiographic presentation

Number of Times Task Needs to be Successfully Performed: 1

Materials Submitted for Evaluation and Verification:
- Task Verification Form signed by the clinical mentorship supervisor.
- One video that clearly shows the student positioning the patient, radiographic production and diagnostic quality film evaluation as defined in the above criteria for this task.
- Radiographic image.

Patient Name: ___________________________ Species: ___________________ Date: ______________

Student Name: ________________________________________________________________

Supervisor Name: ________________________________________________________________ RVT, CVT, LVT
DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: ___________________________ Date: ______________
17. **INTRAORAL FULL MOUTH DENTAL RADIOGRAPHS**

**Goal:** To produce diagnostic, full mouth intraoral radiographs.

**Description:** The student will position the animal and utilize dental radiographic equipment to produce dental radiographs:

- Rostral Maxillary (incisors and or canines)
- Caudal Maxillary (premolars and or molars)
- Rostral Mandible (incisors and or canines)
- Caudal Mandible (premolars and or molars)

**Note:** *Film or digital imaging may be utilized for this dental (4)*

**Criteria:**
- The student positioned the patient appropriately for the requested views
- The student abided by all radiation safety protocols and regulations for dental radiography
- The student utilized the appropriate intraoral dental technique to achieve a diagnostic radiograph

**Number of Times Task Needs to be Successfully Performed:** 1

**Materials Submitted for Evaluation and Verification:**

1. Task Verification Form for Intraoral Full Mouth Dental Radiographs skill, signed by the Clinical Mentorship supervisor.

2. One each of the following images and a video of student positioning and evaluating for the radiographs.
   - Rostral Maxillary (incisors and/or canines)
   - Caudal Maxillary (premolars and/or molars)
   - Rostral Mandible (incisors and/or canines)
   - Caudal Mandible (premolars and/or molars)

Video that clearly shows the student *positioning an anesthetized patient either a dog or cat* and producing the radiograph as defined in the above criteria for this task, *utilizing the proper PPE*. The student (Zooms in on the radiograph) *self-evaluates* the diagnostic imaging quality for dental radiography.

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**Patient Name:** ___________________________ **Species:** _______________ **Date:** _______________

**Student Name:** ______________________________________________________________

**Supervisor Name:** ____________________________________________________________ RVT, CVT, LVT DVM, VMD

I verify that the student performed this task under my direct supervision.

**Signature of Clinical Mentorship Supervisor:** ___________________________ **Date:** _______________
18. RADIOGRAPHIC CONTRAST STUDY

The student will participate in a radiographic contrast study and provide a written report on the procedure. Examples of appropriate procedures for this task include the following: (CT, and MRI contrast studies are not acceptable substitutes for this task)

- Esophogram
- Gastrogram
- Cystogram
- Excretory Urogram
- Myelogram
- Fistulogram
- Arthrogram
- Upper Gastrointestinal Series
- Barium Enema
- Urethrogram
- Vaginogram
- Sialogram
- Celiogram
- Angiocardiogram

The student will submit a written report that includes the following:

- Copy of contrast study radiographs
- Patient signalment
- Patient history
- Physical exam findings
- Contrast study performed and reason why it was being performed
- A SOP or protocol for the contrast study that is to be performed, if the practice does not have one in place then the student should produce one.
- Discussion of patient preparation necessary for this procedure and the importance of this preparation
- Discussion of survey radiographs taken and the importance of these views
- Contrast media used for the procedure and whether this was a positive, negative, or both contrasts study, and how the contrast appears on a radiograph
- Discuss any contraindications for this type of contrast and how this would affect the patient.
- Result of the contrast study and any post-procedure care provided to the patient
- Synopsis of procedure, the student’s role in the procedure, and any changes the student would suggest to improve the process

The paper should be typed, and will be checked for grammar and spelling.

Patient Name: ___________________________ Species: ___________________ Date: ________________

Student Name: ____________________________________________

Supervisor Name: ____________________________________________ RVT, CVT, LVT
DVM, VMD

I verify that the student performed this task under my direct supervision.

Signature of Clinical Mentorship Supervisor: ______________________ Date: ________________