



**Purdue University
Veterinary Technology Distance Learning Program**

Lynn Hall, Purdue University, West Lafayette, Indiana 47907

**CLINICAL MENTORSHIP SITE FACILITY
REQUIREMENT AGREEMENT - VM 21600**

In order for a veterinary care facility to participate as a Clinical Mentorship site for VM 21600 Small Animal Diagnostic Imaging II Clinical Mentorship, the facility must be equipped with the following equipment:

- Practical Diagnostic Imaging for Veterinary Technicians by Han/Hurd (textbook)
- 300MA/125KVP X-ray machine (high-output machine for analog or digital radiography)
- Intensifying screens with compatible film (at minimum Par film and screens, preferably both Par and Slow)
- Measuring calipers
- Thyroid shields (2)
- 0.5mm Lead aprons (2)
- 0.5mm Lead gloves that provide 360° coverage of hands (2 pr)
- Right and Left identification markers and oblique marker
- Patient Identification Labeling system for analog (film and screen) or for digital images
- Automatic processor with chemicals
- Safelight with appropriate filter
- Single bank view box
- Radiation exposure monitoring device (badge, ring, etc)
- Appropriate materials to perform a radiographic contrast study on a patient
 - Approved radiographic contrast media

I certify that the veterinary care facility _____
Name of Veterinary Hospital or Facility

has the equipment that I have indicated by checking the boxes above; and that such
equipment and materials are available to the VTDL Student _____
Name of Student

for use in the completion of the VM 21600 Clinical Mentorship.

I certify that this facility is in compliance with current OSHA (Occupational Safety and Health Administration) and any state or local regulations, requirements, or laws regarding workplace safety.

Printed Name of Facility Veterinarian: _____

Signature: _____ Date _____

This form must be signed and returned to the student, submitted and approved by Purdue prior to beginning of the Clinical Mentorship VM 21600.

Purdue University is an equal access/equal opportunity/affirmative action university.

If you have trouble accessing this document because of a disability, please contact PVM Web Communications at vetwebteam@purdue.edu.