

Advanced Outpatient Diagnostic Imaging Center
Virginia-Maryland Regional College of Veterinary Medicine
Duck Pond Drive
Blacksburg, VA 24061

Phone (540) 231 - 4621
Fax (540) 231- 9238

WebPage: http://www.vetmed.vt.edu/vth/outpatient_imaging.asp

Ultrasound Request Form

Date of Request Submitted

Referring Veterinarian

Hospital Name:

Name of Referring Veterinarian:

Address, Street

City

State

E-mail Address

Zip Code

Phone # (area code)

Fax# (area code)

Please indicate what imaging studies have been performed in the last year.

- Radiographs CT Contrast Procedure
 Ulltrasound MR Other

Please provide any imaging study performed within the last year.

Indicate below how these studies will be provided.

- Films will come with the client
 Digital Images will come with the client
 Images will be sent by ground mail
 Images will be sent by e-mail

FOR OFFICAL USE ONLY

- Imaging study approved for next available appointment

Approved by:

Client

Owner's Name:

Address, Street

City

State

Phone # (area code)

Zip Code

Phone # (area code) 2nd #

Patient

Patient's Name:

Species Dog Cat Other

Date of Birth

Breed

Color

Sex

Male Female

Male-Castrated Female-Spayed

Weight (lbs)

Date of last Rabies Vaccine

This patient has been examined recently, and is sufficiently stable for abdominal ultrasound examination, and relatively unsupervised ward stay for up to 8 hours.

This statement is certified by (Name of veterinarian)

**Anatomic Region to be imaged
(Procedures are charged per anatomic site)**

- Abdomen Pregnancy Check
 Thorax Other

Primary Complaint:

Pertinent History:

Pre-existing Medical Conditions:

Current Medications:

Presumptive or Differential Diagnosis:

Specific question that you would like answered by imaging study:

Select the areas of interest

Preg Ck Liver Kidney Pancreas GI

Area of Interest

Required blood work within 30 days

Area of Interest	Required blood work within 30 days
Pregnancy Check	None
Liver	CBC, Chemistry Profile, Bilirubin
Kidney	CBC, Chemistry Profile, UA
Pancreas	CBC, Chemistry Profile, Lipase/Amylase
GI	CBC, Chemistry Profile