

Exam(s):

Radiographs - \$65

Louisiana State University School of Veterinary Medicine Radiographic Reading Service Skip Bertman Drive Baton Rouge LA 70803-8422 (225) 578-9506 fax (225) 578-9773 email:vetmedradiology@lsu.edu Mail checks to: LSU Veterinary Clinic

Contrast procedure - \$150

Submit digital studies through our teleradiology website (to be configured, call 1-866-669-8090 or email info@dvminsight.net). Configuration is free of charge.

*Radiograph STAT - add \$50

Number of sites:	†Ultrasound - S	\$150 CT/MF	RI - \$150 ^S ⁻	ΓΑΤ CT/MRI/US/Contr	ast - add \$100
Fees are based on number time points (days or hours a same images. A single site of and distal joint included or a be reported and charged. excluding other images in the	apart), or stifle pl on an appendicula joint with a portio Due to ethic a	us pelvis are e ar skeleton study n of adjacent lor Il consideratio	ach considered should be colling bones included ns, we will no	2 sites, even if both a mated to a long bone d. All sites on submitted of report on some	re visible on the with its proximal images sent will images, while
RDVM INFORMATION					
RDVM Name:					
Clinic Name:					
Address:					
City:					
State:	Zip:		Phone:		
Reports should be emailed to	o: :				
PATIENT INFORMATIO	N				
Owner Name:					
Animal Name:					
Species	Breed:				
Birth date:	Sex:	M Intact	F Intact	M Neutered	F Spayed
Region Imaged:					
History/PE:					

Reports are generated within 48 h on weekdays (M - F). If cases are submitted Friday after 4 pm - Monday at 8 am, reports will be generated by Tuesday.

^{*}Reports are generated for STAT radiographic case submissions within 2 hours during the business hours of 8 am - 4:00 pm on weekdays.

^Reports are generated for STAT CT/MRI/US/Contrast submissions by the end of the following day between 8 am - 4:00 pm on weekdays.

[†]Ultrasound fee includes interpretation of 30 still images and up to 6 clips that are less than 2 minutes in length. An additional \$10 fee will be charged for each additional clip or set of 10 images.