Equine Teleradiology

Teleradiology is growing worldwide in both equine and companion animal veterinary medicine. Digital radiology and the ability to transfer digital images easily has positively impacted the practice of veterinary medicine. Our goal at Animal Imaging is to help referring veterinarians solve diagnostic dilemmas which may result in a more effective treatment plan. We feel teleradiology can be important in consistently achieving an accurate diagnosis. Equine radiographs, cross-sectional studies, and ultrasound images can be submitted to the equine radiologists at Animal Imaging for review.

Our equine radiologists include Dr. Dana Neelis DACVR and Dr. Beth Biscoe DACVR. Both radiologists obtained extensive training in equine imaging prior to their respective radiology residencies. Dr. Neelis performed an equine ultrasound and cardiology fellowship with Dr. Virginia Reef at the University of Pennsylvania, New Bolton Center, prior to her radiology training. Dr. Biscoe completed fellowship training with Dr. Mary Beth Whitcomb at the University of California, Davis in large animal ultrasound. Additional knowledge and experience in all imaging modalities was then achieved during their residency training.

We would request that you submit any imaging study needing interpretation through DVMInsight. DVMInsight is our preferred image transfer software system. There is no cost to your clinic to become enrolled with DVMInsight. This software will allow you to provide limited history and upload your images which are directly sent to our radiologist. The report is then e-mailed directly to the submitting veterinarian. DVMInsight also allows Animal Imaging to share our studies of your patients through their “Guest Access” feature. This will allow you to review and/or download these images to your system should you wish to do so.

Please contact our staff to learn more about signing up (DVMInsight can also provide step-by-step guidance that will walk you through the process of signing on).

Please visit our website at www.animalimaging.net or call (972) 869-2180 if you have any further questions.