Robotic Imaging at New Bolton Center

Penn Vet is the first veterinary teaching hospital in the world using the EQUIMAGINE robotics-controlled imaging system. New Bolton Center now offers robotics-controlled computed tomography (CT) scans of the following body parts in the standing patient:

- Head
- Cervical Spine
- Distal Limb (mid-radius to foot and distal tibia to foot)

Obtaining CT scans with New Bolton Center’s EQUIMAGINE system offers several advantages:

- The patient is awake and standing, unencumbered by an enclosed gantry.
- Obtaining the scans with sedation instead of anesthesia saves time and money, and decreases risk to the patient.
- Acquiring a scan takes only about 30 seconds.
- The modality produces high quality, multi-planar reconstructions and 3D images.
- The system enables our radiologists to diagnose conditions difficult to detect with other imaging modalities.
- New Bolton Center’s board-certified radiologists interpret the scans and are available to assist in the image acquisition.

For more information, contact:

DR. KATE WULSTER
Assistant Professor of Diagnostic Imaging
kwulster@vet.upenn.edu

CAROLE JOHNSON
Director of Imaging and Clinical Service
carolej@vet.upenn.edu

To schedule an appointment Tuesday through Friday, contact:

CINDY STAFFORD
610-925-6125

KAREN KOHLMORGEN
610-925-6140

Pricing

- Head Scan: $1,000
- Cervical Spine Scan (one region): $1,200
- Distal Limb Scan: $750-$1,000
- Multi-Region Scans: Please contact us to determine pricing based on your needs.

Additional images may be required, pending consultation with the radiologist and attending clinician. Pricing effective from July 1, 2018 to June 30, 2019. Prices are subject to change. Please call to confirm pricing.