

Your AIS[®] Radiology Guide

Technology Designed for You

Antech Imaging Services (AIS[®]) is here to help you provide your clients and their pets with the best care possible by offering expert interpretations of radiographs, on-the-spot ultrasound evaluations, and consultations with board-certified specialists — all by using cutting-edge digital technology partnered with the best practices of traditional veterinary medicine.

That’s telemedicine made for you.

X-Ray Protocols		Capture Clearly. Capture Confidentially.	
SKULL* TYMPANIC BULLA - Lateral - DV (<i>dorsoventral</i>) - Lateral obliques - Open mouth rostrocaudal TEMPOROMANDIBULAR JOINTS - Lateral - DV (<i>dorsoventral</i>) - Lateral oblique(s) NASAL CAVITY - Lateral - DV (<i>dorsoventral</i>) - Open mouth VD (<i>ventrodorsal</i>) - Rostrocaudal of frontal sinus DENTAL ARCADES - Lateral - DV (<i>dorsoventral</i>) - Open mouth lateral oblique (<i>right and left</i>)	SHOULDER - Lateral - Caudocranial (<i>VD, ventrodorsal</i>)	CARPUS/FOOT - Lateral - Dorsopalmar - Digits - Digits (<i>separated digits on an oblique lateral</i>)	
	ELBOW - Lateral - Flexed lateral - Craniocaudal		PELVIS - Right and/or left lateral - VD (<i>ventrodorsal</i>)
	THORAX - Right lateral - Left lateral - VD (<i>ventrodorsal</i>) or DV (<i>dorsoventral</i>)	STIFLE - Lateral - Craniocaudal	
		ABDOMEN - Right lateral - Left lateral - VD (<i>ventrodorsal</i>)	TARSUS/FOOT - Lateral - Dorsoplantar - Digits
		SPINE (<i>cervical, thoracic, and lumbar</i>) - Right and/or left lateral - VD (<i>ventrodorsal</i>)	



Explore All AIS[®] Technology Solutions

antechimaging.com

*Proper patient positioning and labeling are important in order to produce standard views that avoid image distortion that can complicate interpretation. For lateral views, the side of the head towards the table should be labeled as either left or right. For a dorsoventral view, open-mouth VD or DV views, and intraoral views (with the exception of dental radiographs, which do not require labels), the left and/or right sides should be labeled appropriately. For lateral oblique views, the markers no longer indicate the animal’s recumbency but are used to indicate the sides of the head. One side will be projected dorsally to the other, so both markers should be used, one to label the most dorsally projected maxilla and the other to label the most ventrally projected mandible.