Radiography Chart

VIEW	PATIENT RECUMBENCY	FILM/SENSOR PLACEMENT	TECHNIQUE	TIPS
Rostral Mandibular Incisors/canines	Dorsal	Parallel to mandible Edge of film to crowns length going caudally	Bisecting angle	Beam angle 15-25°
Cranial Right/Left mandibular P1-p3	Dorsal	Parallel to mandible Edge of film to crowns	Bisecting angle	Beam angle 30-45°
Caudal Right/Left mandibular P3-m1	Lateral-affect side up	Parallel to tooth On lingual surface of mandible	Parallel	Beam angle 90° to film
Rostral maxillary Incisors/canines	Sternal	Parallel to hard palate Edge of film to crowns length going caudally	Bisecting angle	Beam angle 45°
Individual Canine tooth oblique	Sternal-maxillary Dorsal-mandibular	Parallel to mandible or maxilla	Bisecting angle	Beam angle 30-45°
Cranial Right/left Maxillary P1-p3	Sternal	Parallel to hard palate	Bisecting angle	Beam angle 30-45°
Caudal Right/Left Maxillary P3-m3	Sternal	Parallel to hard palate	Bisecting angle	Beam angle 45° towards the lateral canthus



Radiography Chart continued



