

# FELINE FULL MOUTH RADIOGRAPHIC SERIES

## Right

## Left



Intraoral Near Parallel Technique+, mesial root separation 108

Intraoral Near Parallel Technique+, 106,107,108,109

Intraoral Bisecting Angle, 104

Intraoral Bisecting Angle, 101,102,103,201,202,203

Intraoral Bisecting Angle, 204

Intraoral Near Parallel Technique+, 206,207,208,209

Intraoral Near Parallel Technique+, mesial root separation 208

## Rostral



Intraoral Parallel Technique, 407,408,409

Intraoral Bisecting Angle, 404

Intraoral Bisecting Angle, 301,302,303,304,401,402,403,404

Intraoral Bisecting Angle, 304

Intraoral Parallel Technique, 307,308,309

**+ Near Parallel Technique:** The sensor is placed at an angle extending from the palatal aspect of the contralateral maxillary premolars and molar to the lingual side of the ipsilateral mandibular premolars and molar with the patient in lateral recumbency. The arcade that is being imaged is away from the table and parallel to the table top. The tube head is centered over the teeth to be imaged and angled nearly parallel to the sensor. The image produced will avoid the superimposition of the zygomatic arch over the tooth roots.