Credential Committee Example Set
Equine Cadaver male of unknown origin,
breed, and age.
April 29 2022
Maxillary Incisors and Canine Teeth

Right

Intraoral Orthogonal views for Maxillary Incisors and Canines

Left

#1 Rt25 R75 D-LeCdVO For 103



#2 R75 D-CdVO



#3 Le25R75 D-RtCdVO For 203





#**4** RtD60 - LeVO For 104



#5 LeD60 - RtVO For 204 Equine Cadaver male of unknown origin, breed, and age. May 30, 2015 Mandibular Incisors and Canine Teeth

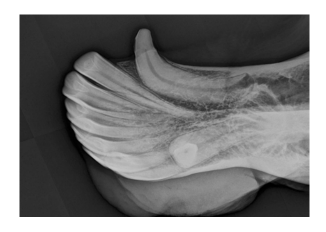
Intraoral Orthogonal views for Mandibular Incisors and Canines



#**6** RtV45 -LeDO For 404



#8 Rt20R10V -LeCdDO For 403



#7 LeV45 -RtDO For 304



#**9** R10V-CdDO



#10 Le20R10V -RtCdDO For 303

Equine Cadaver male of unknown origin, breed, and age. May 30, 2015 Extraoral Canine Views

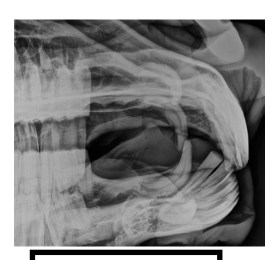


Extraoral Views



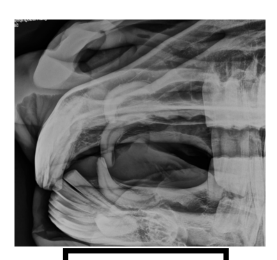
#**11** LeV20-RtDO for 104

#**12** RtV20-LeDO for 204



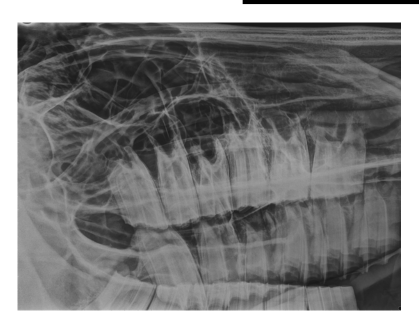
#13 LeD20-RtVO for 404

Extraoral Views



#**14** RtD20-LeVO for 304

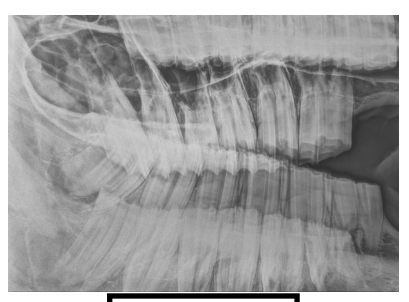
Equine Cadaver male of unknown origin, breed, and age. May 30, 2015 Maxillary Cheek Teeth Extraoral Views



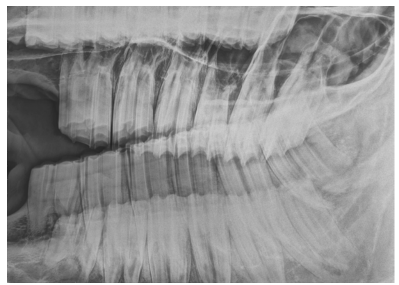


#15 LeD35 - RtVO FOR RIGHT MAXILLARY CHEEK TEETH

#16 RtD35 - LeVO FOR LEFT MAXILLARY CHEEK TEETH



#17 LeV60-RtDO FOR RIGHT MAXILLARY CHEEK TEETH PALATAL VIEW



#18 RtV60-LeDO FOR LEFT MAXILLARY CHEEK TEETH PALATAL VIEW

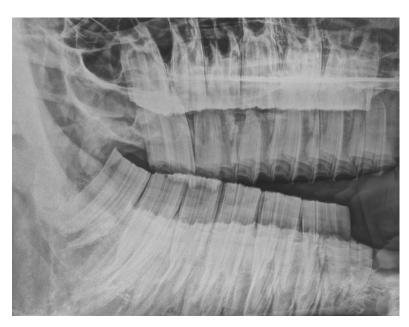
Equine Cadaver male of unknown origin, breed, and age. May 30, 2015 Mandibular Cheek Teeth Extraoral Views





#**19** LeV50-RtDO FOR RIGHT MANDIBULAR CHEEK TEETH

#20 RtV50-LeDO FOR LEFT MANDIBULAR CHEEK TEETH



#21 Le25 D-RVO OPEN MOUTH FOR RIGHT MANDIBULAR CHEEK TEETH CLINICAL CROWNS



#22 Rt25D-LeVO OPEN MOUTH FOR LEFT MANDIBULAR CHEEK TEETH CLINICAL CROWNS

Equine Cadaver male of unknown origin, breed, and age. May 30, 2015 Mandibular Cheek Teeth Extraoral Views and Dorsoventral Extraoral Views







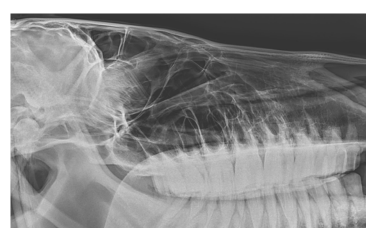
#23
DISTRACTED
MANDIBLE FOR RIGHT
CHEEK TEETH
D-V

#24D-V VIEW STRAIGHT

#25 DISTRACTED MANDIBLE FOR LEFT CHEEK TEETH D-V

Equine Cadaver male of unknown origin, breed, and age. May 30, 2015

Lateral Sinus Views





#26 Le-Rt LATERO-LATERAL VIEW OF THE SINUS COMPARTMENT

#27
Rt-Le LATERO-LATERAL
VIEW OF THE SINUS
COMPARTMENT

This set is to be used by reviewers as a benchmark in reviewing radiograph sets. This process will evolve and in the future more representative sets will be added for residents to review before attempting to produce their set.

This is a representative set of what would be considered entry level ability and a radiograph set that would be approved for credentialing.

Instructions for Reviewers:

1. All teeth clearly visible?

A complete permanent dentition is required. First premolar teeth do not have to be present. Multiple or major teeth missing is automatic cause for non-approval. The resident is not required, but is encouraged to use a male cadaver with canine teeth.

2. ** Sinuses imaged with lateral, dorsoventral and lateral dorsal-ventral oblique views?

The frontal, conchal and maxillary sinus structures can be fully evaluated in a combination of dorsoventral (DV), lateral and lateral DV oblique views of the skull. Be sure to understand that the sinus compartments are able to be evaluated in the combination of views. They are not expected to be able to be fully viewed in every maxillary radiograph provided.

3. Radiographs mounted in labial presentation and labeled?

The radiographs are to be mounted using "labial mounting". The maxillary teeth are to have the roots facing upwards and the crown downwards. The reverse applies for the mandibular teeth. The mounting requirement applies to conventional and digital submissions. See example in the Radiograph Set Information.

The label is to include: Cadaver, date, age (if known), breed (if known), sex (if known).

4. Number of radiographs included?

The maximum number of views that may be submitted is 30. When multiple views of the same teeth are included, the label is to include the reason for the additional views. Inclusion of unexplained multiple views is automatic cause for non-approval.

5. Proper angulation - no foreshortening, elongation, horizontal overlap?

Foreshortening or elongation of teeth may be a cause for non-approval if it interferes with interpretation of the radiograph. If additional radiograph(s) are included to isolate some roots, does the label state the purpose of the additional radiograph(s)?

- **6.** Adequate isolation of roots, with apical periodontal structures clearly visible? Sufficient space beyond apices is to be visible (on a series of views when necessary). 5mm or half a central incisor width would be considered sufficient.
- **7.** Exposure/Developing Technique Adequate? Contrast, clarity, lack of artifacts? *Chemical stains, scratches, other artifacts are automatic cause of non-approval if they interfere with interpretation of the radiograph.*