Name R. GIBB FITZNER

1.Name 2 criteria for a quality molar periapical.

All Molars exposed (last empted tooth visible) distal of 2nd PM exposed

- 2. How many films make up a Full Mouth Radiographic Series (FMRS) here at CASE? 20
- 3.. Give the order in which you would prepare to begin working on your patient. (Gloves, mask,

hand washing) Hand washing, Mask GLOVES 4. Identify the film at the right Left Molar

R. GIBB FITZNER Basic Principles of Radiology Name Quiz 2

1. What size film is used in the posterior on adults? $\frac{5}{2}$

2. What are the 2 speed films that are used today for intraoral radiographs?

D speed F-Speed

3. Name the salt that is the primary halide in x-ray emulsion. ______ Silver Brow ide

4. A radiopaque structure will appear (black, white) on an x-ray.

White-

Name R. GIBB FITZNER



Basic Principles of Radiography

Quiz3

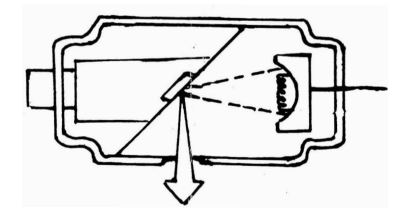
1. geniotubercles lingual Foramen 2. eriodontal iganent 3. Mental 4. oramen normatillary SUI Centor

Name

Basic Principles of Radiology Quiz 4

Identify and label the following structures in the drawing below

- a. The negatively charged end
- b. The part that helps dissipate heat.
- c. Control of this structure is with the mA switch
- d. This end is negatively charged.
- e. The small spot bombarded by electrons.



Name Gibb FITZNER

Basic Principles of Radiology

Quiz 5

- 1. The lesion that is $\frac{1}{2}$ way to the enamel but not into the dentin is classified as $\frac{1}{2}$ Moderate
- 2. The wearing away of tooth surface by a partial denture is called: Abragion
- 3. Name 2 types of decay that are <u>not</u> easily picked up by radiographs

lingual / buccal decay.

4. How do we know that a radiolucent area is a composite and not decay? Give 1 way. 100K at the regular shape of the edges.