



Seat No. E-1

Give four ways of pre treating a tooth to provide sufficient tooth structure in order to successfully place a rubber dam clamp on a tooth to be treated endodontically.

81. <u>Amalian Builage</u>

82. Orthodortic Band

83. Temporary Crown

84. Strong Temporary Filling

Questions 85 through 90 are True or False

85. Ivory clamp #1 and 2A are best suited for molar teeth.

True of False A, HA 50

86. The Buccal canal orifice of a two rooted maxillary premolar is located just Buccal to the Buccal Cusp Tip.

FIMP.

True or False

87. The lingual canal orifice of a two rooted maxillary premolar is located just lingual to the central fossa.

True or False

88. The canal orifice of a mandibular premolar is located just buccal to the central fossa.

True or False

89. The crown of the maxillary premolar tilts 30° lingual to the long axis.

True or False

90. When accessing a two rooted maxillary premolar the lingual pulp horn is usually encountered first.

True or False

As stated in the lab manual, give 4 reasons why radiographic analysis of clinical endodontic procedures is performed throughout the treatment.
91. Record exact measurements
92. Evaluate if master cone fits properly
93. Check for any perforations
94. Check for any voids that may appear throughout the treatme
Give three reasons why a rubber dam must be used for every endodontically treated tooth as stated in lab manual.
95. Clean, expasoptic operating field
96. Prevent Saliva from Contaminating operating field
96. Prevent Saliva from Contaminating operating field 97. Prevent patient from aspirating or swallowing ion materials
According to the lab manual, give three reasons why two or more canals may be measured simultaneously when obtaining exact measurements.
98. <u>Reduce radiation exposure to patient</u>
99. Saves time during treatment
100. Reduces the chances of losing x-rays from the patient's record