

## Sophomore Endodontic Lab Quiz 2 January 19, 2009

Name	Seat No
What a	re the two purposes stated in the lab manual of Root Canal instrumentation?
	51. Desoide she canols
	51. Detaide she canols  52. grephe canok for 3-D filling
	Questions 53 through 63 are True or False
53.	Upon extripation of the pulp, all organic material is removed from the canal.  TorF
54.	Debridement and instrumentation of a root canal are the same term.
	(Dor F
55.	A root canal is conical and more tubular in shape with the coronal end narrower
	than the apical end.
	T or $\widehat{\mathbf{F}}$
56.	Buccal canals of maxillary molars are less conical than the palatal canal.
	Tor F
57.	Distal canals of mandibular molars are less conical than the mesial canals.
	T or F
58.	Older teeth usually have lesser quantities of secondary and reparative dentin than
	younger teeth.
	T or F
59.	In incisors teeth, the root canal is ovoid at the CEJ and becomes circular toward
	the apex.
	T or F
60.	In canals that are ovoid or conical shaped a filing or rasping action is more
	applicable.
	T or F
61.	By using sodium hypochlorite during instrumentation, there is less chance of a
	file to fracture.

 $\widehat{\mathbb{T}}$  or F

62.	Recapitulation during instrumentation is the constant return to smaller files to be
	certain that the canal is patent.
	Tor F
63.	The major ingredient of gutta percha cones used for obturation is zinc oxide.
	Tor F
	What are the four criteria stated in lab manual to determine that root canal has
	been properly cleansed and prepared.
	64. All de dois is genoved
	65. All organic material is surround
	66. White Lilings are obtained upin instrumentation
	66. White filings are obtained upon instrumentation 67. The finishing implement is 3-4 file sizes beyon than the initial
	What are the three criteria stated in lab manual to determine if the master gutta
	percha cone is fitted properly.
	68. "Tug Back": present upon smoual
	percha cone is fitted properly.  68. Tug Back': 2 present upon smove!  69. Api Cal anchien of case! is filled 2-3mm from a pex  70. Radio graph shows sufficient length of outla percha in cool case extending to root afex
	70. Kadio graph shows sufficient length of outla percha in soot care
	extuding to root afex

•