

17

Soph. Endodontic Lab Quiz 2A
January 22, 2007

Name _____

Seat No. _____

As stated in Lab Manual, what are the purposes of root canal debridement?

51. DEBRIDE CANALS OF DEBRIS
52. PREPARE FOR THREE DIMENSIONAL FILLING

Questions 53 through 61 are True or False

53. Extripation of the pulp removes all organic material present in the root canal.
True _____ False X
54. Root canal debridement is another name for obturation
True _____ False X
55. A root canal is not a tube of constant diameter and shape from the pulp chamber to the apex.
True X False _____
56. The root canal of younger teeth usually are narrower and more tubular in shape than older teeth.
True _____ False X
57. Buccal canals of maxillary molars and mesial canals in mandibular molars are more conical than canals of incisor teeth.
True _____ False X
58. The root canal of an incisor tooth is circular in shape at the CEJ and gradually becomes ovoid at the apex.
True _____ False X
59. Filing or rasping action is more applicable in ovoid or conical canals than tubular and narrower canals.
True X False _____
60. Instruments bind more readily and fracture more easily in dry canals than canal that are irrigated constantly.
True X False _____

61. The major ingredient of gutta percha is highly refined natural gutta percha. ^{20E}

True _____ False X

62. During instrumentation of a root canal what is meant by recapitulation?

REVERTING BACK TO A SMALLER SIZE FILE IN ORDER TO PREVENT APICAL BLOCKAGE

63. What is meant by the term tug-back when fitting a master cone into a root canal?

'TUG BACK' IS THE RESISTANCE YOU SHOULD FEEL WHEN PULLING THE MASTER CONE OUT OF THE TOOTH.

64. What is the purpose of the master gutta percha cone during the obturation of a root canal.

THE MASTER GUTTA PERCHA CONE FILLS APEX OF CANAL AND CREATE A SEAL

As stated in the lab manual, what are the three ways to determine that the master gutta percha cone is not properly fitted.

65. DOES NOT FIT TO RADIOLOGICAL APEX

66. DOES NOT HAVE TUG-BACK

67. DOES NOT FILL APICAL 2-3 mm OF CANAL