

The University Of Jordan Faculty of Dentistry third Year 2015-2016



Cons 2nd Exam Collection

2013 Batch

Contact Us:





Cons 2nd exam collection

- 1) Self etch technique → 6th generation
- 2) RMGIC is → acid base rxn with addition polymerization rxn
- 3) The Most Important Use for Rubber Dam → For the sake of the tooth
- 4) bonding agent uses for ?
 - a. collagen fibers stabilization
 - b. prevent the resin from entering the tubules
 - c. prevent saliva from entering to decrease sensitivity
- 5) slots are?
 - a. horizontally
 - b.* can be continues or not
- 6) the best retention pin types
 - a.* self- thread
 - b. friction
 - c. cemented
- 7) pin retained retention factors
 - a. type of pin
 - b. length
 - c. diameter
 - d.* all
- 8) true statement \rightarrow Restoration material selection depends on the age of pt.
- 9) retentive groove place in class V on which line angles are made
 - a. mesio-axial and desto-axial
 - b.* inciso-axial and gingivo-axial
 - c. mesio axial gingival sth like that



- Title Sheet#
 - 10) radigraph results we should intervene in it \rightarrow R3
 - 11) What do we use to bond RMGIC → Bonding agent
 - 12) The most accurate method for detection of proximal caries → Radiograph
 - 13) Sensitivity measures → True positives
 - 14) Common problem in all diagnosis tools → they do not measure caries activity
 - 15) The most issue with radiography technique → Overlapping
 - 16) About hybrid zone
 - a. dentine with resin
 - b. caused by etching and resin diffusion
 - c. * all of above
 - d. non of the above
 - 17) the most sensetive restoration to water contamination:
 - a.* composite resin
 - b. amalgam
 - c. GIC
 - 18) after GIC placement..white chalky appearance on tooth indicate?
 - a.* dehydration
 - b. vasaline was put for a long time
 - c. saliva contamination
 - 19) RMGIC needs
 - a. base
 - b.* liner
 - c. bonding agent
 - d. all
 - 20) To increase the physical properties for composite we add:
 - a.* fillers
 - b. improving agents
 - c. coupling agent



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- d. all
- → some say its filler some say its all so
- 21) to decrease the polymerization shrinkage
 - a. increase beveled area if possible
 - b. proper etching and bonding system
 - c. incremental technique
 - d.* all
- 22) RD the most important reason used for
 - a. retraction
 - b.* for the sake of tooth
 - c. infection control
 - d. restorative material properties
- 23) RD not used in:
 - a. asthmatic pt
 - b. gag reflex
 - c. *all
- 24) if the retainer was small than teeth what will happen?
 - a. stretching of The sheet
 - b.* retainer will break
- 25) thermal isolation not unnecessary in
 - a.* composite
 - b. Amalagam
 - c. GIC
- 26) base and liner not important in:



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Title - Sheet#

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- a. gold restoration
- b.* composite (not sure)
- c. GIC
- 27) we have to avoid all area in pin retained except:
 - a.* line angels
 - b. thin dentine
 - c. convexites
- 28) In GIC restoration the conventional cavity used for:
 - a. *caries partially or fully reaches roots
 - b. cavities for amalgam
 - c. cavities for composite
 - d. all

(not sure)

- 29) metal modified GI rxn?
 - a. polymerization
 - b.* acid base
- 30) The single most important factor that determines pulp insult \rightarrow RDT
- 31) Best isolation method for class 2 → multiple tooth isolation RD
- 32) Zinc oxide eugenol's use is contraindicated when using \rightarrow composite
- 33) When restoring a cavity with composite if the number of unbonded surfaces was 2 and the bonded ones were 4 , how much is the C factor ? → 2 (bounded / unbounded)

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