PROSTHODONTICS SECOND EXAM COLLECTION

2013 BATCH

- 1. Benzyl peroxide initiator in all acrylics
- 2. Advantages of balance occlusion ..except
 - 1-comfort
 - 2-prevent cheeks biting
 - **3-phonetics
 - 4-stability
 - 5-trauma
- 3. Granular porosity when
 - 1-improper ratio
 - 2-improper mixing
 - 3-pressure
 - 4-less material in the flask
 - **5-two of the above
- 4. max depth of post dam ??
- 1. (2-3) at vibrating line
- 2. (1-2) post to the vibrating line
- 3. non of the above
 - 5. Superior about teeth with cusp comparing to cuspless teeth except..
 - 1-esthetic
 - 2-balance occlusion
 - **3-flat lower ridge
 - 4-non
 - 5-all

- 6. Pre-polymerized beads of PMMA are added to the powder in heatcured acrylic resin .This reduces polymerization shrinkage by 0.5% by volume.
 - -first is correct the second is false
- 7. During right lateral movement there is high contact on the right side which cusps we should reduce? buccul of maxillary
- 8. During protrusion no contact anteriorly..

 What is the correction? mesial slop of lower
- 9. Open bite anteriorly caused by:
- **1.steep incisal guidance
- 2.steep curve of spee
- 3. Steeper cupal angle
- 4. SHAllow IG
 - 10. Kan fe eshi 3n el curing cycle:

A-Long curing cycle (8 hours)

**B-short (2-3 hours)

C-enu el long btkoon at higher temp

D- two of the above

- 11.kinematic better than arbitrary and most common use >> false
- 12.what is correct about heat cure acrylic resin: it is the time needed to reach the rubbery stage
- 13. Most common area to be adjusted after insertion:
- 1. maxillary labial frenum
- 2.lingual frenum
- 3.hamular notch
- **4.all of the above

14. About wax elimination:

A- after it we will have moulds and we put acrylic

B-boiling the flask 2-3 hours to eliminate el wax

C-....

- 15. If the letter V sounds more like an F: the teeth are set too short or too anterior
- 16. The kinametic facebow is more accurate than the arbitrary therefore it used more clinically true or false? FALSE
- 17. All of actirulators can be used in complete denture except? hing articulator
- 18. False sentence:

1-semi is less accurate than fully

2-fully ..

**3-that inter condyler distance and the bennet angle can be adjusted in the semi

- 19. Festooning is done on all the following surfaces except:
- 1. palatal surface
- 2.width of the flange
- 3.posterior lower
- **4.non of the above

20.Something about wax trimmer

1.measure the undercut

2.trimming the hight of contour before trimming

3.marking the height of contour with the blocking out

**4.non of the above

21.Intercuspal Position of the maxillary mesiopalatal cusp of the first molar? central fossa

22. About physical proprieties of:

- 1. Low thermal
- 2.high modulus elasticity
- 3.high density
- 4.radiopage
- **5.two of the above

23.Incorrect about clinical remount:

- 1.to correct occlusal inaccuracies
- 2.mandatory step for every denture in the clinical insertion
- 3.made according to maximum intercuspation

24. Something about undercut gauge:

A- different types bs all of them give the same function

B-sizes 0.01, 0.02, 0.03 inch

C- measure the point where the tip of the clasp retentive arm will attach

**D- all of the above

25. Balanced occlusion affected by all the following except:

- 1.distribution of forces
- 2.improve the stability
- 3.improve phonetics
- **4.reduce trauma

26.About working time of PMMA:

- 1.affected by mixing heat*
- 2.the time needed to reach rubbery stage*
- 3.the time needed to reach dough stage
- **4.two of the above

27. The second pour in flasking:

- 1.should cover the polished surface *
- 2. Fill the space bt the denture and flask *

- 3. Completely stone
- **4. two of the above

28. You advice your pt after giving him RBD to:

- 1-wear the denture while sleeping
- 2-clean it with paste and hot water
- 3- not to wear it if there's dramatic change in phonetics
- 4.non of the above

29.incorrect about common path of displacement:

- 1.
- 2.90 degree on the occlusal plane
- 3.forces should be more than the retention to displace the denture
- **4.forces are fixed no matter what type of sticky food the pt eats
- 5.3 + 4
 - 30. causes of granular porosity: improper mixing & improper P\L ratiom

