CPD OUESTIONNAIRE 9.3.1

Article: Cusp replacement with an extensive posterior direct restoration using a nanohybrid bulk-fill ormocer. Manhart, page 6

- 1. According to the author, what is becoming the first choice for many dental practitioners for the restoration of posterior defects:
- a Glass-ionomer cement
- b Direct resin-bonded composites
- c Amalgam
- 2. What, according to the author, is considered to be the gold standard for placing light-curing composite materials:
- a Incremental layering
- b Stratified layering
- 3. In the case described, the patient requested the replacement of the composite restoration in which tooth?

a LR6

b UL6

c UR6

d LL6

- 4. Which statement is correct. Any areas of cavity that appear dull are an indication that:
- a An insufficient amount of adhesive has been applied to those sites.
- b Too much adhesive has been applied to those sites
- 5. Which statement, according to the author, is correct:
- a Composites show a certain viscoelastic recovery from distortion
- b Amalgam shows a certain viscoelastic recovery from distortion

Article: A pictorial essay illustrating the root to crown concept using a single-file preparation system and CAD/CAM technology. Van der Vyver et al, page 26

- 6. Key benefits of digital impressions include the following:a a
- a Elimination of impression tray selection
- b Immediate correction of inadequacies
- c Elimination of mixing of material and bite registration
- d All of the above e None of the above
- 7. In the case study described the micro-glide path was produced by which instrument?

Size 10 K-File

b Size 15 K-File

ProGlider

d WaveOne Gold Glider

- e None of the above
- True or False. Core-X dual-cure core build-up material can be used for post cementation as well as core build simultaneously.
- a True

False

- 9. In the case study described the glide path was expanded by which instrument?
- a Primary WaveOne Gold File
- b WaveOne Gold Glider
- c Size 10, 15 and 20 K-File
- d None of the above

10. Which statement is correct.

- Direct restorations are still the preferred restorative method on most endodontically treated teeth.
- b Indirect restorations are still the preferred restorative method on most endodontically treated teeth.
- c Neither of the above

CPD QUESTIONNAIRE 9.3.2

Article: Prosthodontic solutions for elderly patients. Buser et al, page 32

11. Which statement is correct. Consequences of the aging process include:

- a Pain related to teeth or dentures affecting food intake
- b The ability to chew, swallow, and interact
- c A negative effect on social interactions and self-esteem
- d All of the above

e None of the above

12. In the United States alone, what percentsage of the total adult population is estimated to be edentulous:

- a 5%
- b 10%
- c 15%
- d 20%

13. Which statement is correct. "Soft" factors when dealing with elderly patients include:

- a Physical or psychological illness
- b The loss of a partner
- c Use of medication
- d All of the above
- e None of the above

14. What is often the first choice for partially dentate patients

- a Classic crown or bridge restorations
- b implant supported dentures.
- c Clasp-retained dentures

15. For edentulous patients, it is recommended to retain an overdenture with at least:

- a Two implants in the mandible and four in the maxilla
- b Four implants in the mandible and two in the maxilla
- c Four implants in the mandible and four in the maxilla
- d Two implants in the mandible and two in the maxilla

Article: Prosthodontic solutions for elderly patients. Buser et al, page 32

16. The advantages of double-crown retained prostheses include:

- They allow the combined use of both natural dentition and implants in one jaw
- b They are suitable for patients with limited manual dexterity
- c they can be easily converted, extended, and repaired
- d All of the above

17. In bar-retained prostheses, what is the recommended minimum space from implant neck to incisal edge

a 20mm

b 15mm

c 12mm

d 10mm

18. When using double-crown retained prostheses, what, according to the authors, is the standard of care:

- a Zirconium dioxide primary with electroformed secondary crowns
- Gold primary and secondary abutments, cast and electroformed, respectively
- c a complete CoCrMd primary-secondary-tertiary system

19. What is a significant disadvantage of metal-free frameworks:

- To properly enable oral hygiene, restorations must be designed to allow easy cleaning
- b They are ill-fitting

c They have no elasticity

20. Which statement is correct? When following a completely digital workflow:

- a It is not possible to produce bar- or screw-retained implantsupported prostheses without a model
- b It is now possible to produce bar- or screw-retained implantsupported prostheses without a model