CPD QUESTIONNAIRE 7.3.1

Article: Minimally invasive veneer restoration with ceramic-based restorative material. Watanabe, page 4

1. Which, according to the author, is one possible aesthetic restoration treatment?
   a Composite fillings
   b Indirect composite veneers
   c Both of the above
   d Neither of the above

2. In the case study described:
   a Orthodontic retreatment was an option
   b Orthodontic retreatment was not an option

3. The material selected by the clinician contained:
   a Conventional methacrylate-based monomers
   b A ceramic matrix

4. After applying a small quantity of each of the possible shades to the vestibular surface of one of the teeth to be restored and curing it, the shade selected was:
   a A2
   b A1
   c B2

5. In order to clean and roughen the interior surfaces of the veneers, the surfaces were:
   a Sandblasted with aluminium oxide (60µm) at a pressure of 90psi
   b Sandblasted with aluminium oxide (90µm) at a pressure of 60psi

Article: Aesthetic rehabilitation and tissue preservation in the anterior region. Güth, Stecher, page 16

6. In the case study described, the patient had:
   a Suffered an anterior tooth trauma
   b Suffered a posterior tooth trauma

7. Which statement is true: during the initial treatment
   a Tooth 21 was preserved, while tooth 11 was not
   b Tooth 11 was preserved, while tooth 21 was not
   c Neither tooth 21 nor tooth 11 were preserved
   d Both tooth 21 and tooth 11 were preserved

8. The decision by the prosthodontic team to place an all-ceramic adhesive bridge with two wings bonded to teeth 12 and 22 was due to
   a Minimal transversal and horizontal growth was still to be expected for the patient
   b The unfavourable prosthetic value of the abutment teeth
   c Both of the above
   d Neither of the above

9. Alternatives to the selected treatment option were:
   a Two two-unit adhesive bridges with one wing each
   b Implants
   c A removable partial denture
   d a and b
   e a and c

10. The restoration was planned as a:
    a Long-term temporary
    b Short-term temporary

CPD QUESTIONNAIRE 7.3.2

Article: Surgical soft tissue improvement in the course of implant therapy. Bäumer, Zuhr, Hürzeler, page 32

11. According to the authors, which of the following new surgical techniques are implemented to achieve better results:
    a Tissue-conserving extraction methods
    b The application of modern incision and suturing techniques
    c Careful pre-implantation diagnostics
    d All of the above
    e None of the above

12. Which statement is true: according to the authors, currently
    a Attention is paid more to the survival rate than the esthetic outcome
    b Attention is paid more to the esthetic outcome than the survival rate

13. In the course of implant therapy, during which points in time is there the possibility of improving peri-implant soft tissue:
    a At implant placement
    b At the time of tooth extraction
    c At implant uncoverage
    d All of the above
    e None of the above

14. “Socket seal surgery” is a method initially reported by:
    a Jung et al. 2004
    b Landsberg & Bichacho 1994
    c Carmagnola et al. 2003

15. To avoid the need to harvest autologous tissue, which replacement materials were introduced to the market:
    a Xenogenous
    b Alloplastic

16. Soft tissue augmentation can be done in terms of ridge preservation in conjunction with immediate implants if the buccal lamella is intact:
    a And appears to have a thickness of at least 0,5 mm
    b And appears to have a thickness of at least 1,5 mm
    c And appears to have a thickness of at least 1 mm

17. The “modified double-layer technique” is recommended for sites:
    a With comparatively small defects
    b With large defects
    c With no defects

18. According to Blanco et al. 2005, non-crosslinked membranes show a low complication rate of
    a 15%
    b 10%
    c 20%

19. According to the authors: If a buccal tissue deficit is no longer present, a minimally invasive individualized mucosal punch procedure can be used to uncover the implant.
    a True
    b False

20. Which statement is correct:
    a If the implant is uncovered by simple tissue punch, fabrication of the final restoration can begin 3 months later
    b If the implant is uncovered by simple tissue punch, fabrication of the final restoration should not begin until 5 months later