

Journal of Dental Technology June/July 2024 Tackling Non-Ideal Cases with the Digital Workflow NBC Approval #50422

- 1. A screw-retained bridge using multiunit abutments was initially chosen for the case described.
  - a. True
  - b. False
- 2. The case described involved moderate bone loss and a low lip line, leading to the decision to design it as an FP-2.
  - a. True
  - b. False
- 3. The patient's finances can influence the final treatment plan for dental implants.
  - a. True
  - b. False
- 4. The case described involved a 6-unit fixed prosthesis from #6-#11.
  - a. True
  - b. False
- 5. The design was ultimately changed to a cement-retained bridge over gold anodized titanium abutments.
  - a. True
  - b. False

- 6. The case described involved aligning the canines perfectly to the abutment, achieving a flawless alignment.
  - a. True
  - b. False
- 7. When designing abutments, it is recommended to refrain from doing too much sculpting to avoid problems with milling.
  - a. True
  - b. False
- 8. It is recommended to use the wax knife tool with multiple clicks to create a smooth transition from root design to crown design.
  - a. True
  - b. False
- The digital workflow becomes easier when technicians aim to simplify their design steps and "overdesign" the crowns to achieve a more natural appearance.
  - a. True
  - b. False
- 10. When designing abutments, it is generally advisable to lock the insertion direction in 3Shape Abutment Designer.

Date:

- a. True
- b. False

Passing quiz grades are worth ½ point documented scientific credit. To earn CDT credit, once the quiz is completed, send it to the NADL at the address or fax number below or submit this quiz online at <u>www.nadl.org/members/JDT/quizzes/</u>. To earn an additional ½ point professional development credit, visit <u>www.nbccert.org</u> to submit your time for reading the accompanying article(s) in the professional development log. Quiz credits will appear on the NBC CDT Online Education Tracking System at <u>www.nbccert.org</u>, which is updated weekly. This quiz is provided to test the technician's comprehension of the article's content, and does not necessarily serve as an endorsement of the content by NADL or NBC.

\_CDT #:\_\_\_