



## ***focus* 2nd Quarter Quiz 2023**

Creating Natural Esthetics for a Single-Tooth Implant Restoration

NBC Approval #49699

CE Broker #20-1004288

1. In the initial assessment of the case, it was apparent that the angulation of the implant would result in a screw channel that was slightly too facial and would interfere with the incisal edge if not angulated.
  - a. True
  - b. False
2. Screw retained abutment units grew 5% in 2019.
  - a. True
  - b. False
3. The author states he decided to use an 8mm ASC Ti Base (Preat Corporation) which allows for angulation of the screw channel from 0-20 degrees.
  - a. True
  - b. False
4. While the 9mm post height can be advantageous for restoring incisors, a 5mm height was more appropriate in this case.
  - a. True
  - b. False

5. The ASC Ti Base features pre-marked designations for 9, 7 and 5mm for easy modifications.
  - a. True
  - b. False
6. The Ti base was hand cut at the 6mm base.
  - a. True
  - b. False
7. When beginning the restoration design, select the ASC Ti Base for the implant platform and the 6mm height option.
  - a. True
  - b. False
8. The author states that it is his standard technique to cut back the crown and layer porcelain on the facial. This is something he takes into consideration when determining the angulation of the screw channel.
  - a. True
  - b. False
9. When doing the enamel build up, he uses a micro-layering technique. He alternates translucent and enamel powders in the center of the crown and then applies a bluish halo at each side corner.
  - a. True
  - b. False
10. The final restoration is a screw-retained single crown with an undisturbed and naturally characterized facial plane (Figs. 22-23).
  - a. True
  - b. False

**Passing quiz grades are worth ½ point documented scientific credit toward your CDT or RG renewal and toward the State of Florida required 18 hours of continuing education. Look for more quizzes in future issues of *focus* magazine!**

**You must submit your completed quiz to FDLA by fax at (850) 222-3019 or by mail to the address below. For CDT credit, FDLA will report your hours directly to NBC. For State of Florida credit, FDLA will upload the information to CE Broker. Please allow 2 – 4 weeks to process your quiz.**

Name: \_\_\_\_\_ CDT # if applicable: \_\_\_\_\_ DOH Lic #: \_\_\_\_\_

Laboratory Name: \_\_\_\_\_

Address/City/State/Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

**FDLA, 325 John Knox Rd, Ste L103, Tallahassee, Florida 32303 • (850) 224-0711 phone • (850) 222-3019 FAX**

**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 FDLA or NBC.**