



focus Magazine Article Quiz
4th Quarter 2017

The Evolution of Restoring Dental Implants: A CoCr Alloy Case Study

By Conrad J. Rensburg
NBC Approval #34858
CE Broker # 20-621382

1. The ability to embrace and implement cutting edge technology gives today's dental lab the advantage needed to survive in an every-changing market.

- a. True
- b. False

2. In this article the author states that he had been in the dental technology industry for 10 years.

- a. True
- b. False

3. The author tells us that posterior crowns are the moneymakers today.

- a. True
- b. False

4. The author states that: In a world where fast turnarounds and low cost often trumps artistry, the only defense that the dental artists have is to stay abreast of new protocols.

- a. True
- b. False

5. The author tells us that he has come to the realization that not adapting to this new environment will only lead to one thing: extinction.

- a. True
- b. False

6. Hybrid restorative options have **not** evolved with the industry.

- a. True
- b. False

7. In 2001, Nobel Biocare revolutionized restoring these patients with their all of four concept.

- a. True
- b. False

8. Dental CoCr used by most manufacturers falls well within the acceptable range for dental ceramics of 13.5-15.1.

- a. True
- b. False

9. If we compare the Coefficient of Thermal Expansion of dental CoCr alloy to some of the most popular alloys on the market today, it is easy to see why this alloy is not predictable under multiple firings.

- a. True
- b. False

10. Because of the eradication of Nickel and Beryllium from today's alloy, we achieve an excellent oxidation layer, creating an exceptional base for bonding and color.

- a. True
- b. False

Passing quiz grades are worth ½ point documented scientific credit towards your CDT or RG renewal and towards 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 email or mail a certificate to the person listed below. 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 articles content, and does not necessarily serve as an endorsement of the content by FDLA or NBC.