



Focus Magazine
Article Quiz 1st
Quarter 2013

“Utilizing Lava Plus High Translucency Zirconia for Improved translucency”

NBC Approval #:28134
CE Broker #: 20-400125

1. The four patient parameters to consider are periodontal, functional, biomechanical and dental facial.
 - a. True
 - b. False
2. Historically, zirconia has been difficult to work with for esthetics because of the opacity of the material.
 - a. True
 - b. False
3. When using colorant, you can make the restoration absorb and reflect light where you want it to.
 - a. True
 - b. False
4. The dentin steps help transition the restorations value and chroma.
 - a. True
 - b. False
5. In this restoration the patients teeth were __ too long.
 - a. 1mm-2mm
 - b. 2mm-3mm
6. The zirconia framework, designed according to the provisional index, forms the foundation of the restoration.
 - a. True
 - b. False
7. For this case the zirconia framework was designed:
 - a. Via CAD
 - b. By hand utilizing a dual scan
8. The materials selected for this restoration from Lava allows the technician to decide whether to create a monolithic or layered restoration.
 - a. True
 - b. False
9. The final restorations luster was achieved with a pumice stone.
 - a. True
 - b. False
10. In its green state, can the zirconia framework be colorized?
 - a. yes
 - b. no

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: _____
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.