



focus 1st Quarter Quiz 2022

An Improved Way to Box and Pour Models

NBC Approval #42592

CE Broker #20-893847

1. In this article the author states that he has a new technique that can save time and money without compromising.
 - a. True
 - b. False
2. The conventional boxing and beading of impressions is a relatedly easy process.
 - a. True
 - b. False
3. Using the conventional method, if used for 11 models, based on 25 minutes each, it is about 4 hours. If using the "Wonder" method on the same number of models, it is about 55 minutes.
 - a. True
 - b. False
4. There are only 2 benefits of boxing an impression.
 - a. True
 - b. False
5. After sterilizing the impressions, mark the impressions borders of 4-5mm. (Fig.2).
 - a. True
 - b. False
6. Once the stone is set, unlatch the Wonderformer, separate the Wonderformer and Wonderfill from the impression, and pull off any Wonderfill still adhering to the stone. Wonderfill will prevent full drying of the stone, so after removing Wonderfill, allow another 5 minutes for the model to cure.
 - a. True
 - b. False
7. Wash off any remaining Wonderfill on the model surface. It is water soluble and non-staining, making it simple to accomplish before trimming the models to width and thickness.
 - a. True
 - b. False
8. This technique makes it simple to create master models with proper dimensions, including a width of 16-18mm at its thinnest point, a land areas width of 4-5mm and a uniform 2-3mm sulcus depth.
 - a. True
 - b. False
9. The author states that your lab will gain success with a decreased amount of time spent, less remakes, and less wasted materials.
 - a. True
 - b. False
10. The author has over 25 years of experience and is well known and respected authority in the dental technology specialty of removable prosthetics.
 - 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 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.