



1. On average 50 percent of coronal tooth structure is lost in a crown preparation.
 - a. True
 - b. False
2. CBW™ has high mechanical strength with 1700 n/m, three times higher than the maximal load on chewing surfaces.
 - a. True
 - b. False
3. The case is prepared in the laboratory using the working model by choosing a site and preparing anchor retainers in the abutment teeth, then a keyway pattern is made to register the preparations for transfer to the mouth.
 - a. True
 - b. False
4. Parallelism in the anchor sites is of no importance to successful outcome.
 - a. True
 - b. False
5. The technician inserts the pattern on the anchor analogs fixing them to the framework to avoid deformation upon pouring the model.
 - a. True
 - b. False
6. A metal torsion body is then fitted to the finished model via plastic caps which engage the plasmas anchors and which will remain after burn-out.
 - a. True
 - b. False
7. The lingual or palatal anchor surfaces are left unglazed in keeping with proper esthetics.
 - a. True
 - b. False
8. Metal bushings are established after final polish to remove an amortization effect and avoid a rigid bond, retaining some natural mobility in the abutment teeth.
 - a. True
 - b. False
9. Conventional bridges force a loose bond of retainer teeth.
 - a. True
 - b. False
10. The advantages of CBW™ include: it is a minor procedure; There is excellent adhesion; it is widely prescribed and affordable; and it produces great esthetics.
 - a. True
 - b. False

Passing quiz grades are worth ½ point documented scientific credit. Quiz results will appear on the NBC CDT Online Education Tracking System at www.nadl.org under the Certification Section, which is updated on or around the 15th of every month. Once completed, send your quiz to the National Board for Certification in Dental Laboratory Technology at the address or fax number below. Name:

_____ CDT #: _____ Date: _____ 325 John Knox Rd, Suite L103,
Tallahassee, Florida 32303 (850) 222-0053 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
NADL or NBC.