Passing quiz grades are worth ½ point documented scientific credit. To earn CDT credit, once the quiz is completed, send it to the NADL at the address or fax number below or submit this quiz online at www.nadl.org/members/JDT/quizzes/. To earn an additional ½ point professional development credit, visit www.nbccert.org to submit your time for reading the accompanying article(s) in the professional development log. Quiz credits will appear on the NBC CDT Online Education Tracking System at www.nbccert.org, which is updated weekly. To earn State of Florida credits, visit www.cebroker.com, log into your account and report this quiz using the CE Broker number at the top of this quiz. 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.

1. The relationship between clinical practitioners and dental laboratory technicians is not very important.
   a. True
   b. False
2. Computers have become fool-proof tools, and their production results are excellent, leaving very little need for the human element.
   a. True
   b. False
3. Conversion simply means the steps involved in modifying an existing denture on existing implants.
   a. True
   b. False
4. There are two types of conversions, immediate and indirect.
   a. True
   b. False
5. This case involved a patient who had one implant in the maxillary arch. The plan was to place two more implants, allowing them to osseointegrate and eventually restore with a hybrid bridge.
   a. True
   b. False
6. One of the most important steps to obtain an exact fit was the verification jig.
   a. True
   b. False
7. Both PMMA and zirconia are excellent materials utilized in dental implant prosthetics with no significant difference between them.
   a. True
   b. False
8. All all-zirconia bridge can be lighter and the nature of the material can make the surface easy to penetrate.
   a. True
   b. False
9. In this patient’s case, the PMMA material was much more forgiving in that both esthetics and surface hardness were more controllable.
   a. True
   b. False
10. This article instructs both clinical and technical practitioners in the art and science of hybrid indirect conversion construction, using both the human and computer element, demonstrating that the field of prosthetics depends on individual expertise.
    a. True
    b. False