1. The denture market is predicted to approach $6 billion by 2020.
   a. True
   b. False

2. Use of IOS systems is stable but not growing.
   a. True
   b. False

3. Materials costs increase and labor generally decreases with digital workflow.
   a. True
   b. False

4. Dental laboratories are increasingly providing material selection guidance to dental clients.
   a. True
   b. False

5. Five strategic partners were mentioned in the article relative to assisting labs with outsourced digital workflow.
   a. True
   b. False

6. A patient centric approach is helpful in facilitating dental clients to adopt digital technology.
   a. True
   b. False

7. This author worked for Tesla before working in the dental laboratory industry.
   a. True
   b. False

8. Direct to consumer aligners average selling price is increasing to the dental patient.
   a. True
   b. False

9. The author is a CDT and a practicing dentist.
   a. True
   b. False

10. Additive manufacturing is growing at a slower pace than reductive manufacturing technology.
    a. True
    b. False

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.

Name: ___________________________ CDT #: ___________________________ Date: __________

325 John Knox Rd, L103 • Tallahassee, FL 32303 • fax: 850.222.0053 • www.nadl.org