1. Most dental laboratories have already embraced some form of digital dental desktop implant workflow.
   a. True
   b. False

2. Desktop scan bodies are always interchangeable with clinical scan bodies as determined by the manufacturers.
   a. True
   b. False

3. Some companies, like Nobel Biocare, are recognizing the need for a standardized scan body workflow.
   a. True
   b. False

4. DME files do not define the parameters of the abutments or restorations which are required for FDA compliance.
   a. True
   b. False

5. In reality, all surgical cases are suitable for IOS procedures.
   a. True
   b. False

6. Usually temporary implant abutments must be customized before use and therefore DMEs do not exist.
   a. True
   b. False

7. Verification is an internal check of workflow that establishes that it is possible “on paper” to produce the desired restoration to specification.
   a. True
   b. False

8. The ability to accept IOS scans from a variety of brands of scanners can be very easy and inexpensive.
   a. True
   b. False

9. Each company has their own protocol to send, repair/convert and pass on digital files that have to be imported into design software.
   a. True
   b. False

10. Digital workflow is obviously in a state of transition. Clinical scanners are used by the majority of dentists now.
   a. True
   b. False