1. Dental laboratories today are truly valued partners and an integral part of the dental team.
   a. True
   b. False

2. Surgical guides are quicker and more expensive to fabricate in-lab than ever before.
   a. True
   b. False

3. Surgical guides are a great way for a lab to diversify its product offerings and bolster value added services for their clients.
   a. True
   b. False

4. Surgical guides allow a general dentist or surgeon to place an implant or multiple implants in a pre-determined location.
   a. True
   b. False

5. Most guided surgical software on the market does not include a digital wax-up feature.
   a. True
   b. False

6. A decade ago, surgical guides for single unit implant cases were commonly utilized.
   a. True
   b. False

7. Not long ago guides were fabricated only for the most complex cases, and only a handful of dental laboratories were providing them to their clients.
   a. True
   b. False

8. Surgical guides are designated as a Class 3 exempt device with the FDA so long as the lab stays within the parameters of the indications for use.
   a. True
   b. False

9. To be in full compliance and legally protected from liability the lab does not need to require the surgical clinician to approve the final planned implant placement.
   a. True
   b. False

10. Labs and clinicians now have many more options when looking to add software guided surgery and implant surgical guides to their list of products and services.
    a. True
    b. False