1. This article is about a case that had to be fabricated in the least amount of lab time possible without compromising quality, function, or esthetics.
   a. True
   b. False

2. The first appointment the dentist took a fixture level impression of the maxillary four implant arch to be restored.
   a. True
   b. False

3. The soft tissue master case was poured into the Anaxdent rim former with a split cast magnet placed in the former prior to the stone in the base.
   a. True
   b. False

4. TriLor from PREAT Corporation was chosen as the implant suprastructure material for this case.
   a. True
   b. False

5. TriLor features a natural shock absorbing character, making it an ideal support material for implant restorations.
   a. True
   b. False

6. The technician chose TriLor 4.0mm arch for the strengthening and splintering component.
   a. True
   b. False

7. After the patient and the dentist approved the set up, he was ready for the TriLor verification jig to be formed to the individual dimensions dictated by the wax up as well as the material indications shown in Image 12. Ideally, he wants 8mm² connections.
   a. True
   b. False

8. Thursday morning the case was invested into the Ivobase flask and processed conventionally.
   a. True
   b. False

9. Prior to injection, there was no prep needed for the TriLor.
   a. True
   b. False

10. The author tells us that this product will be a game changer in his lab, allowing him to provide profitable esthetic and functional restorations.
    a. True
    b. False