1. The patient’s chief motivations for a new set were poor esthetics and frequent dislodgement, leading to sub-optimal function and repeated sore spots.
   a. True
   b. False

2. Clinical examinations by Dr. Kelly revealed moderate absorption of the maxillary alveolar bone, with a mostly obliterated ridge on the mandible.
   a. True
   b. False

3. The patient’s occlusal vertical dimension was estimated to be collapsed by 10mm.
   a. True
   b. False

4. The loss of OVD had given the patient a prognathic appearance.
   a. True
   b. False

5. Dr. Kelly chose to have new prostheses fabricated, with four implants to be placed slightly mesial to the #22 and #27 position due to bone availability.
   a. True
   b. False

6. At the first appointment following the consultation, measurements of the existing maxillary denture were taken with a Beta Gauge.
   a. True
   b. False

7. Using 3Shape, record bases were designed and printed on a Carbon printer to be used for final centric relation records and functional impressions.
   a. True
   b. False

8. Anterior plane and Camper’s plane, as well as final incisal length and lip-profile, were verified and adjusted. Planes and midline were recorded using AD2’s EZ-Bow system and a Kois-Transfer.
   a. True
   b. False

9. Rohrbach and the patient discussed in-depth esthetic expectations and tooth shade Vita A5 was selected.
   a. True
   b. False

10. The authors believe that the successful outcome of this case is the result of not only meticulous records, but also good communication between the laboratory technician and the clinical staff.
    a. True
    b. False