

Journal of Dental Technology March 2023 Reference Denture Scan Strategy NBC Approval #43424

- 1. The reference denture technique is preferred by clinicians and technicians globally for its seamless, technically and clinically integrated workflow.
  - a. True
  - b. False
- 2. Don't remove any excess impression material on the facial, occlusal, and lingual aspects of the prosthesis to avoid misalignment of scans and inaccuracies in occlusion.
  - a. True
  - b. False
- Depending on your design software, you should probably leave your scanned model open to prevent any import fails due to a so-called "watertight" model.
  - a. True
  - b. False
- To begin the scan of the maxilla, start at the tuberosity area of one side of the prosthesis and proceed along the center of the residual ridge towards the tuberosity area of the same side.
  - a. True
  - b. False
- 5. Scanning the mandible requires proper strategy due to the mandibular impression's narrow surface and anatomical features.
  - a. True
  - b. False

- When scanning occlusion, ensure adequate alignment of the maxillary and mandibular reference dentures in centric occlusion.
  - a. True
  - b. False
- Ensure you do not have an excessive amount of registration material on the buccal aspect for the buccal bite scan when scanning for occlusion.
  - a. True
  - b. False
- 8. You can effectively scan for occlusion with two methods: utilizing the bite feature scan or conducting a 360 bite scan alignment.
  - a. True
  - b. False
- When completing a 360 bite scan, conduct a very stable and secure bite registration that inhibits the possibility of any movement of the registration as you are scanning in your hands.
  - a. True
  - b. False
- 10. The goal of scanning the mandibular impression within the prosthesis is to achieve global accuracy.

Date:

- 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 <a href="https://www.nadl.org/jdt-quiz-submissions">https://www.nadl.org/jdt-quiz-submissions</a>. To earn an additional ½ point professional development credit, visit <a href="https://www.nbccert.org">www.nbccert.org</a> 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 <a href="https://www.nbccert.org">www.nbccert.org</a>, which is updated weekly. 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.

CDT #: