

Journal of Dental Technology May 2022 The Implant Over-Splint: A New Solution for Overdenture Patients NBC Approval #42051

- 1. Patients sleeping without their dentures can exhibit symptoms similar to mandibular dysfunction.
 - a. True
 - b. False
- 2. Removing the dentures during sleep is not directly correlated to the longevity of the appliance and maintenance of healthy tissue and oral cavity.
 - a. True
 - b. False
- 3. The implant over-splint gives a patient the benefits of removal, while maintaining physiological support and giving them beneficial therapeutic design for mandibular movements during sleep.
 - a. True
 - b. False
- 4. The implant over-splint is an occlusal splint that is retained by utilizing the patients implant attachments.
 - a. True
 - b. False
- 5. An occlusal splint can also benefit edentulous patients, but can be challenging due to the lack of remaining dentition to retain the occlusal splint.
 - a. True
 - b. False

- 6. Inflammatory papillary hyperplasia is the development of a benign lesion of the palatal mucosa most commonly caused by chronic denture wear.
 - a. True
 - b. False
- 7. Patients that experience canine or anterior guidance with immediate posterior disclussion during excursive movements do not have therapeutic response to their TMJ symptoms.
 - a. True
 - b. False
- 8. The custom-contoured intaglio surface has minimal coverage which allows tissues to heal and breathe during sleep.
 - a. True
 - b. False
- Creating a duplicate prosthesis for a patient to sleep in does not allow them the therapeutic benefits of use during sleep.
 - a. True
 - b. False
- 10. The implant attachment housings on the implant over-splint are processed into the clear acrylic resin.

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 <u>www.nadl.org/members/JDT/quizzes/</u>. To earn an additional ½ point professional development credit, visit <u>www.nbccert.org</u> 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 <u>www.nbccert.org</u>, 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 #: ___