

Journal of Dental Technology

June/July 2025

Protecting the Investment: A Digital Workflow for Nightguards on Full-Arch Zirconia NBC Approval # 51620

- The modeless nightguard workflow uses a new scan of the final zirconia prosthesis after milling.
 - a. True
 - b. False
- 2. The nightguard design featured uniform 2.0mm thickness over occlusal contacts.
 - a. True
 - b. False
- 3. The UltraGLOSS tray increased the amount of manual polishing needed.
 - a. True
 - b. False
- 4. The Zirlux Nightguards & Splint resin softens when warmed, allowing for chairside adaptation.
 - a. True
 - b. False
- 5. Printing the nightguard took over 4 hours to complete.
 - a. True
 - b. False
- 6. The modeless workflow allows dental labs to provide a high-value service without additional clinical or lab steps.
 - a. True
 - b. False
- 7. Supports in the print were heavily applied to the occlusal side of the nightquard to ensure durability.
 - a. True
 - b. False

- 8. Post-curing was performed using the Otoflash G171 with 4,000 flashes under nitrogen.
 - a. True
 - b. False
- 9. This technique required the use of traditional stone models to verify the fit.
 - a. True
 - b. False
- Incorporating Zirlux printed nightguards can enhance patient satisfaction and increase lab revenue.
 - 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 https://www.nadl.org/jdt-quiz-submissions. To earn an additional ½ point professional development credit, visit www.nbccert.org 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 www.nbccert.org, 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 #: __