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Using a Next Generation All Ceramic Material with Seamless Shade Progression for Highly Esthetic Anterior Restorations
NBC Approval #37614
CE Broker #20-656785

6. IPS e.max ZirCad Prime combines multiple innovations within one product through a new manufacturing process called Grade Testing. (GT)
   a. True
   b. False

7. This case is about a female patient with a history of staining and previously placed zirconia restorations. She was very dissatisfied with the frequent and repeated loss of retention of the veneers, which could be attributed to the zirconia material.
   a. True
   b. False

8. The first option involved placing full coverage restorations on teeth #5-#10 and #20 milled from an inherently shade optimized material.
   a. True
   b. False

9. The final resulting shade of the restorations would be Shade A2, at the patient's request.
   a. True
   b. False

10. Today's next generation of all-ceramic materials (IPS e.max ZirCAD Prime) offer laboratory ceramists and dentists an opportunity to provide strong and esthetic restorations unlike ever before.
    a. True
    b. False