

1. Both milling and pressing are described as essential technologies for producing dental restorations.
 - a. True
 - b. False
2. The article states that financial factors may influence whether a lab prefers milling or pressing.
 - a. True
 - b. False
3. The author suggests that only one production system is sufficient for handling technical challenges.
 - a. True
 - b. False
4. Cases that present challenges for precise milling can be switched to print-and-press workflows.
 - a. True
 - b. False
5. Diamond grinding tools remove zirconia using blades.
 - a. True
 - b. False
6. Reduced coolant access in deep or narrow pockets can lead to premature tool wear.
 - a. True
 - b. False
7. Incomplete cavity milling can affect fitment results.
 - a. True
 - b. False
8. Switching to pressing is described as an absolute solution for milling challenges.
 - a. True
 - b. False
9. The print-and-press technique allows verification of the resin pattern fit before pressing.
 - a. True
 - b. False
10. The print-and-press workflow allows technicians to eliminate undercuts before pressing.
 - a. True
 - b. False

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