



1. The stabilization principles can be found in Benton's and Henry's work, which are complete implant support, combination of implants and soft tissue and complete soft tissue support.
 - a. True
 - b. False
2. Surgical stents are the foundation for successful delivery.
 - a. True
 - b. False
3. The denture is prepared for the pick-up procedure. This procedure is the actual lifting of copings with heat-cure directly in the mouth.
 - a. True
 - b. False
4. An X-ray is taken to determine firm gold copings fit on clinical abutment.
 - a. True
 - b. False
5. A verification jig was manufactured to make sure translation of a passive fit existed in both master cast and the oral cavity.
 - a. True
 - b. False
6. The fabrication procedure for the metal bar was accomplished using plastic patterns, united with self curing pattern material and wax.
 - a. True
 - b. False
7. The reason for a type IV gold casting is primarily because gold alloys are softer than cortical bone and are closer to the modulus of elasticity to lamellar bone.
 - a. True
 - b. False
8. The clinical decision to manufacture the hybrid design for this patient involved various types of criteria including the patient's general health, psychological state, oral hygiene and bone quality.
 - a. True
 - b. False
9. This implant system does not allow for prosthetic versatility, it offers the natural esthetic qualities that provide technical predictability and repeatability.
 - a. True
 - b. False
10. The cast gold bar was not X-rayed to ensure passive fit between abutment and clinical fixtures
 - a. True
 - b. False

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