

BLUEPRINT FOR SUCCESS

Smile Design or Anterior Reconstruction

Prior to any impression or other lab costs, including wax-up, consider a Smile Design computer image showing the patient's "before" photo side by side with a computer enhanced "after" photo. After achieving patient acceptance, begin the appointment sequence.

Appointment 1

- Doctor: Complete exam and consultation: Photo series, stick-bite, PVS full arch impressions with good extensions. Note desired changes in color, shape and size.
- Laboratory: Completes model duplication, diagnostic wax-up and makes silicon putty mold of wax-up for temporary matrix. Makes a silicone prep guide matrix from wax-up.

Appointment 2

- Doctor:
1. Doctor and patient approve wax-up, or modify as desired.
 2. Prep teeth and impress.
 3. Try-in temporary matrix for fit.
 4. Fill matrix with Luxatemp and make temporary crowns or veneers.
 5. Adjust and contour temps for occlusion, esthetics, function, and phonetics.
 6. Take impression of approved provisionals.
- Laboratory:
1. Create incisal guide table and matrix from provisional model as a guide for position and contours of final restorations.
 2. If needed, make soft tissue matrix to recreate soft tissue contours for correct emergence profile and harmony between teeth and tissue.
 3. Complete final aesthetic restorations and return for insertion.

Appointment 3

- Doctor: Insert a successful case.