A start to finish, step by step treatment plan for dentist

1. Pre-Op
   The first stage starts with doctor/patient communication and case decisions. Using the Creadent smile selection chart (located on the back cover), the patient and doctor can decide important esthetic appearances together.

2. Face Bow or Stick Bite
   It is important that the doctor send either a stick bite and/or a Facebook record to get proper patient horizontal and vertical planes.

3. Articulator of the Study Models
   After the maxillary and mandibular impressions are taken and inspected, we will fabricate and articulate the models to the doctor’s preferred articulation.

4. Preparation Verification
   After the preparation of the teeth, the clear stent will be used to check the proper reduction. The clinician can take final impressions and call us at 212.302.3860 to schedule a case pickup.

5. Temporization
   Again using the clear stent or lab putty matrix, the doctor will fabricate the patient’s temporaries. He can then check for facial and lingual thickness and make adjustments if necessary.

6. Final approval of temporaries
   When the clinician checks the temporaries in the mouth, he will be able to examine their length, size, the mid-line, horizontal and vertical plane. The patient and clinician can discuss any modifications needed. The shade can be based on the provisionals and can influence color preferences. An impression of the temporaries should be made and sent with the case.
4 Preparation Guide

This is an extremely important stage for the doctor, patient and laboratory. Whether to prescribe a crown or veneer can depend on the patient’s tooth shape, interproximal contact, facial thickness and size.

5 Diagnostic Wax-Up

Using the wax-up as a demonstration and temporization tool, the doctor can communicate and show a blueprint of the final outcome of the patient’s case. The wax-up is a valuable communication tool for the technician when fabricating the restorations. Patients can then discuss any changes they may want to designate. The wax-up will follow the proper occlusion and our expert technicians will modify wax design as directed, followed by function.

6 Clear Stent from Wax-Up

Once the wax-up design is completed and accepted by the patient, we will create a duplicate model from a lab putty matrix of the wax-up in order to make a clear stent.

10 Final Impression

The impressions are sent to us and the models are inspected. The model of the preparations, the wax-up and model of temporaries are compared for final fabrication of the restorations.

11 Restoration Fabrication

Our expert technicians will create natural looking restorations custom made to order.

12 Post-Op

Final results.