



A simple technique to transfer the tissue topography formed by provisional restorations to master model in the esthetic zone

Kim, Hyeong-Seob*

Department of Prosthodontics, Dental College, Kyung Hee University, Seoul, Korea

When the teeth replaced are in the esthetic zone of the patient, a major concern is often the appearance of the restoration and the extent to which it harmonizes with the surrounding tissues. For the dental team of the clinician and the technician, it is challenge to fabricate restorations with natural-looking.

For the optimal esthetic results, definitive restoration should follow the soft tissue modifications established intraorally with the provisional restorations. These contours include the tissues around the implant

restorations and the tissues where the ovate pontics will rest. To fabricate a definitive restoration that will harmonize with the existing soft tissue morphology done by provisional rastoration, a working cast that replicates these features must be porvided to the dental technician.

I will present a simple technique provided transfer the tissue topography formed by provisional restorations to master model in esthetic implant dentistry as well as in esthetic fixed partial denture.