18 year-old male patient complained of dissatisfaction with his smile, especially the spaces between his maxillary anterior teeth.

New tooth positions and restorations were planned with the aid of a waxed dental cast. The palatal silicone index was fabricated from the wax-up model. The restorations were placed with layering technique without any preparations from the natural tooth with the following procedures in order of execution:

- Taking impressions of the upper and lower dental arch.

- Wax-up model was created and the patient was presented with how the final restoration would look.

- Cleaning of the teeth surface with prophylaxis paste.

- Shade selection (for this patient Essentia Light Enamel-LE and Light Dentin-LD shades were used) - Rubber-dam isolation.

- Adhesive procedures (Universal adhesive G-premio Bond was used with etch & rinse mode according to the manufacturer’s recommendation.)

- Building the palatal shells with selected enamel shade

(Light Enamel-LE) using a customized silicone index with assistive equipment (Composite Primer/GC and Sable brush/GC)

- Dentin layering (Light Dentin-LD)

- Final enamel layering and application of Gradia Air Barrier

- Finishing and polishing

The patient was recalled after one week and again one month later.

Tutor: Dr Zeynep Bilge Kütük.
Hacettepe University, Department of Restorative Dentistry. Ankara, Turkey.
Written by: Shukri Mohamud Jama and Amir Slezovic (Turkey).
Proofread by: Silvi Domnori and Shukri Mohamud Jama (Turkey)
Designed by: Abdelrahman Magdy (Egypt)