



FIGURE 20—Right occlusion – post-treatment.



FIGURE 21—Left occlusion – post-treatment.



FIGURE 22—Surgical stents – silicone.



FIGURE 23—Lower anterior – laminates.



FIGURE 24—Upper anterior – ceramics.



FIGURE 25—Lower complete.



FIGURE 26—Upper final.



FIGURE 27—Anterior no posterior restorative.



FIGURE 28—Final.

before the next tooth was restored. All premolars were banded with #7 Unitek bands and the molars with #12 bands. Trimming and Finishing burs [7901, 7404, 7906] (SSW, USA) were used for gross reduction and placing simple anatomy. Soflex XT discs (3M /Espe, USA) and finishing strips were used to contour the restoration. Astropol (Ivoclar-Vivadent, Liechtenstein) polishing points and Enamelize paste (Cosmodent, USA) imparted a high gloss and luster to the resins. The occlusion was checked with Accufilm 1 green articulating paper (Parkell, USA) and verified with Shimstock (Almore International, Inc, West Germany) on the contra-lateral side.

I was able to restore teeth 14-17 and 44-47 at this

appointment and the patient was seen again eight days later for restoration of teeth 24-27 and 34-37 (Figs 25-28).

The patient was seen in our office for her scaling appointment recently at which time she stated that all sensitivity had resolved, the fillings were comfortable and she was very pleased with the aesthetics. It was noted that 24,25 and the mesio-palatal of 26 had de-bonded and they were restored again using the same technique and materials.

The goals of restoring these teeth were accomplished in an ultraconservative manner until such time when the patient is ready to proceed with indirect ceramic bonded onlays or full crown coverage. **OH**