

CASE REPORT

Restoration Using Ecosite Elements for Anterior Cervical Decay

Case Presented By: Dr. Neville Hatfield



Fig. 1



Fig. 2



Fig. 3



Fig. 4

An 18-year-old female presented with cervical decay on #8 (fig. 1). I first removed the decay which extended deep apically.

Next, I used a soft-tissue diode laser to remove overlying tissue and obtain homeostasis (fig. 2). The patient's base shade for #8 is Vita Shade B1.

To create the restoration, I used Ecosite Elements Pure-B1 Shade (DMG) in conjunction with Ecosite Elements-Enamel Light Shade (DMG) to achieve an accurate match for both shade and opacity.

We will continue to observe the patient for tissue regrowth over the restoration (fig. 3, 4). If needed, the patient will have gingival grafting performed over the restoration.

