

Background

Male, 24 years old.

Non-smoker.

Non-contributory medical history.

After the extraction of the UL2 operation, bone augmentation buccally with 0.3cc osteoinductive Silicate B-TCP and chairside fabrication and fitting of customised anatomical Cervico healing abutment.

Case performed by Dr. Minas Leventis, DDS, MSc, PhD, TR

CASE STUDY

1. Left: Initial situation showing the resorption of the ridge 5 weeks after the extraction of the UL2.
Right: Immediately post-op. Early placement protocol, bone augmentation buccally with 0.3cc osteoinductive Silicate B-TCP and chairside fabrication and fitting of customised anatomical Cervico healing abutment.



2. One surgery to augment the ridge and redesign the peri implant soft tissues.



3. 4 months post-op: The generated soft tissue profile with the use of the Cervico healing abutment.

The Servico healing abutment by acting as a prosthetic seal for the underlying synthetic bone graft (POWERBONE PUTTY) and by supporting the marginal tissue facilitated along with the generation of the proper soft tissue profile the enhancement of the ridge dimensions in a bucco-lingual direction.



4. Final screw-retained implant crown and pa x-ray immediately after fitting. Excellent work by Beever dental laboratory.



5. Always blue oral gel for disinfection of the soft tissues.



6. Radiological view.



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