

Background

Patient: 68 years old, good general health.

Tooth 14 slightly increased mobility, tenderness and bite pain.

Suspected root fracture.

Case from: Dr. med. Dr. med dent. Oliver Lys, Switzerland



2. Complete removal of granulation tissue with EthOss® Degranulation Burs.



4. Bone defect filled (and modelled) with EthOss®.

IMMEDIATE IMPLANT CASE STUDY



1. Bone defect with fenestration after extraction.



3. Implant with mount, bone defect visible.



5. Closure with single sutures.

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6. Soft tissue healing 16 weeks following graft procedure.

IMMEDIATE IMPLANT CASE STUDY



7. Final result at 16 weeks.



8. Initial x-ray - tooth 14 periapical lesion.



9. X-ray immediately after extraction with reference ball.



10. X-ray at implant placement.



11. X ray after 16 weeks showing stable bone.

A biphasic matrix for true bone regeneration. Built in membrane function, high graft stability.

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