

InterOss® + autogenous bone

Ridge preservation of a damaged socket

Patient History

Healthy non-smoker with history of periodontitis.

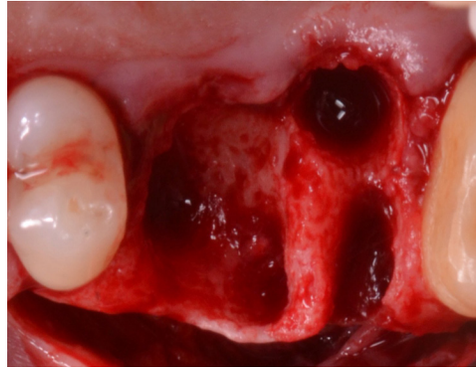
Process & Conclusion

Ridge preservation using Inteross + autogenous bone demonstrates effectiveness for implant site development.

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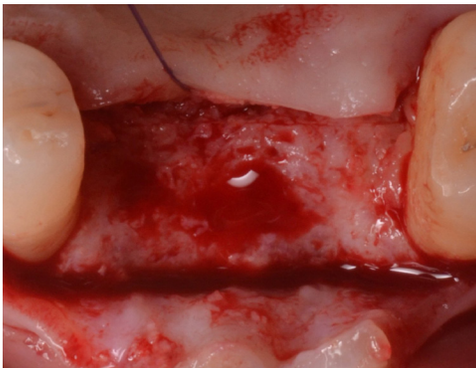
Hopeless dentition due to endodontic and periodontal lesions.



Extraction sites exhibit partial containment.



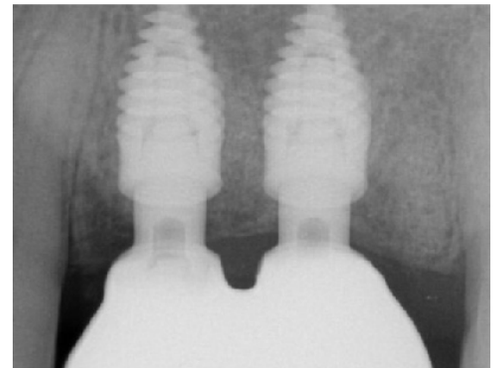
Ridge preservation by means of Inteross and autogenous bone.



Re-entry at 4 months illustrates newly formed bone.



Clinical examination at 2-year follow-up demonstrates peri-implant health.



Stable peri-implant marginal bone level.