ANTERIOR CONCAVITY CASE STUDY



 Concavity due to bone remodelling after tooth extraction.



2. Bone expansion prior to implant placement.



3. Placement of implant.



 Graft with EthOss® after thorough removal of any soft tissue remaining on the bone surface.



1 year loaded, restored tissue profile (viewed apically).



6. 1½ years loaded showing soft tissue profile.



ANTERIOR CONCAVITY CASE STUDY



7. Aesthetic result after 1½ years.



8. X-Ray after 1½ years showing bone growth.



USEFUL RESOURCES

RECOMMENDED CLINICAL PROTOCOL

Clinical study showcasing recommended clinical protocol for EthOss

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SURGICAL GUIDELINES

The official recommended guide on how to use EthOss

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HOW TO MIX ETHOSS Explainer video

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