

TWO WALL PERIODONTAL TREATMENT

Female, 40 years old
Non-surgical treatment worked to reduce the inflammation but at this site the deep intrabony defect prevented the re-establishment of a normal sulcus
8mm probing pocket depth on tooth 42(d)
Case from Dr Renukanth Raman, Malaysia



1. Initial situation



2. Pocket depth 8mm



3. Pre-op scan shows what appears to be two-wall defect



4. Less invasive papilla-preserving flap is raised as no collagen membrane is required



5. Defect visible

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6. Osseous and root surface debridement reveals deep two-walled intrabony defect



7. EthOss® bone grafting material placed and shaped/ moulded



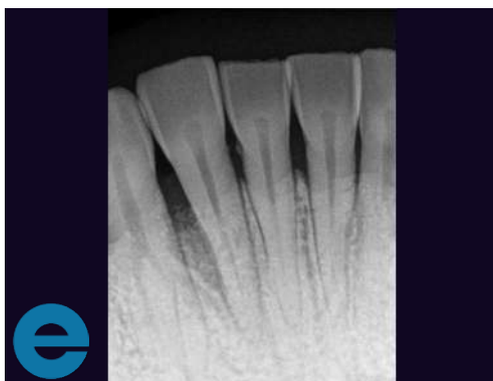
8. EthOss bone grafting material dried with sterile gauze for 5-6 minutes



9. EthOss bone grafting material sets



10. Suturing, passive primary closure

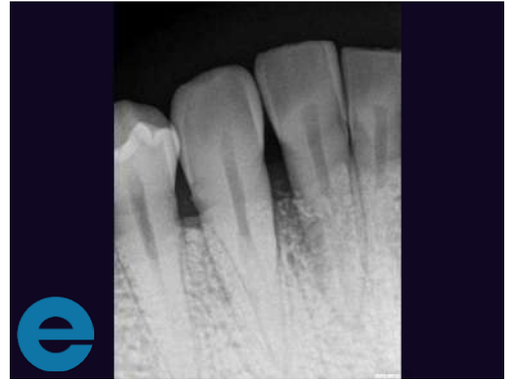


11. Radiograph immediately

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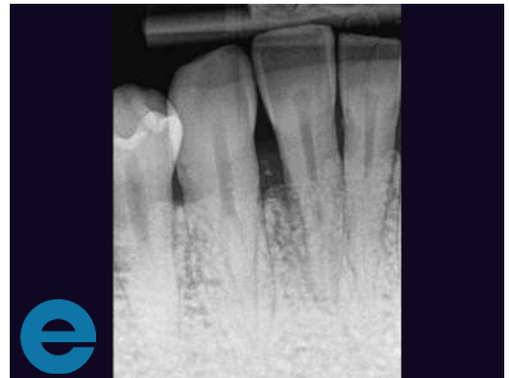
12. 1 week post op



13. Radiograph at 2 months, slight radiopaque view of grafted area, this is to be expected as the Calcium Sulphate resorbs



14. 1 year post op, 3mm probing pocket depth, good soft tissue healing



15. Radiograph at 1 year



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USEFUL RESOURCES

RECOMMENDED CLINICAL PROTOCOL

Clinical study showcasing recommended clinical protocol for EthOss bone grafting material

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SURGICAL GUIDELINES

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HOW TO MIX ETHOSS BONE GRAFTING MATERIAL

Explainer video

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