

OSSIX® PLUS Case Presentation #5

A 57 year old male with severe periodontal-endodontal lesion in tooth #5.

Following extraction two implants were placed in an ideal position. The implant in the position of tooth #5 was exposed and fixated only by its apical threads.

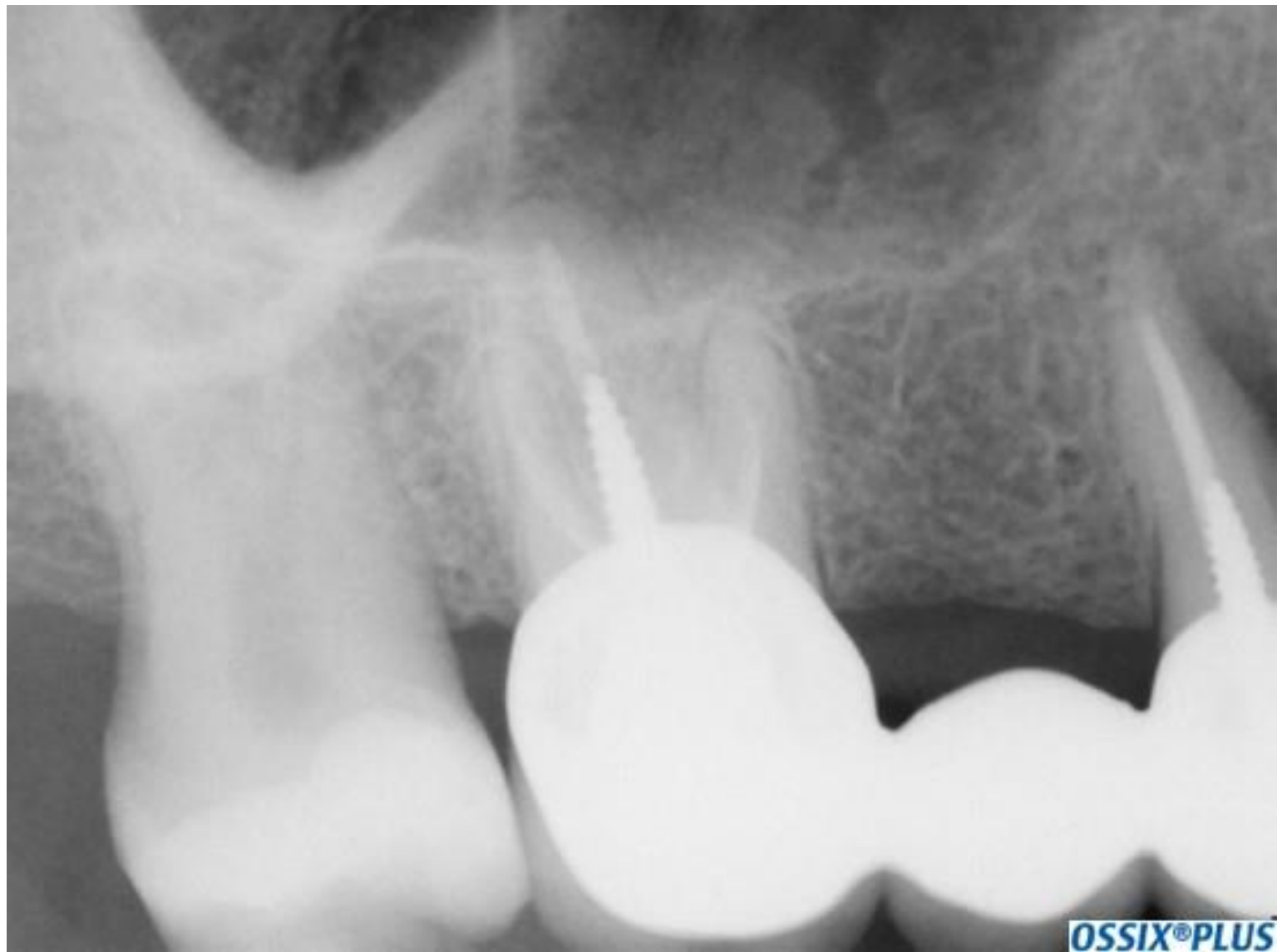
The defect was filled with FDBA and covered with OSSIX® PLUS membrane. Five months later at second stage surgery the implant is completely covered with hard tissue and OSSIX PLUS remnants.

Clinical photography used with permission from Dr. Yuval Zubery, Israel.

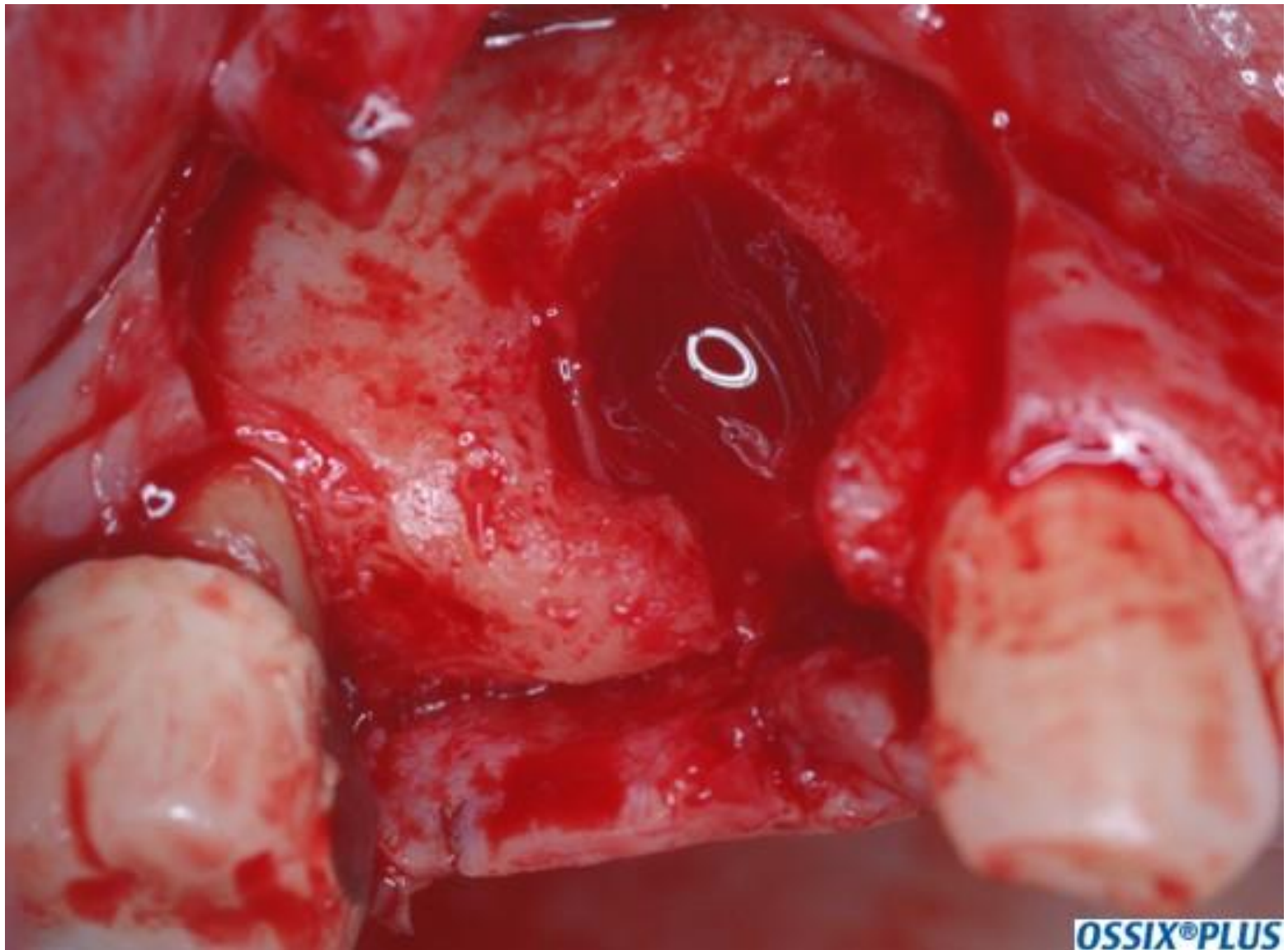




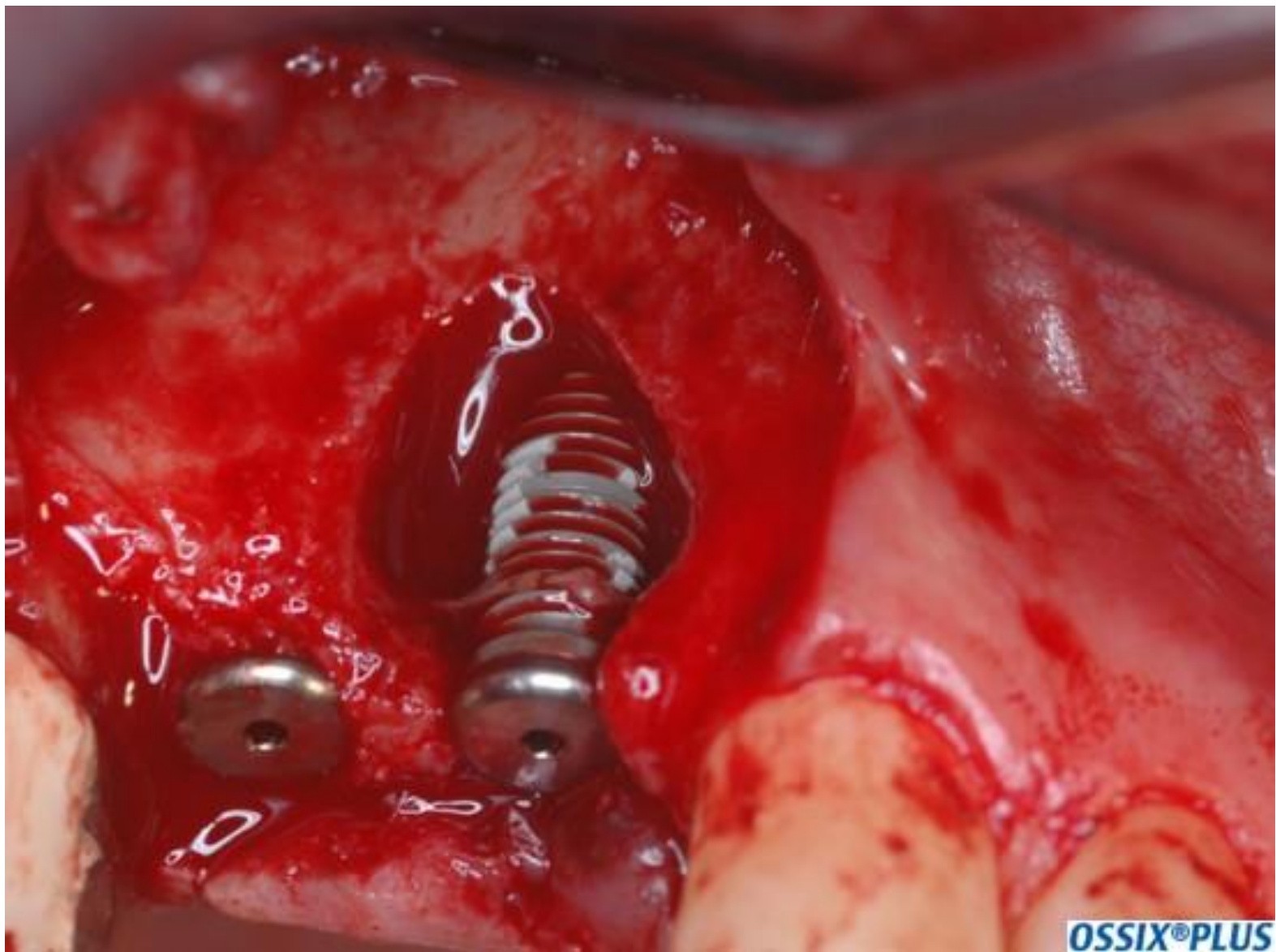
Pre-operative photograph showing acute abscess on the buccal aspect of tooth #5.



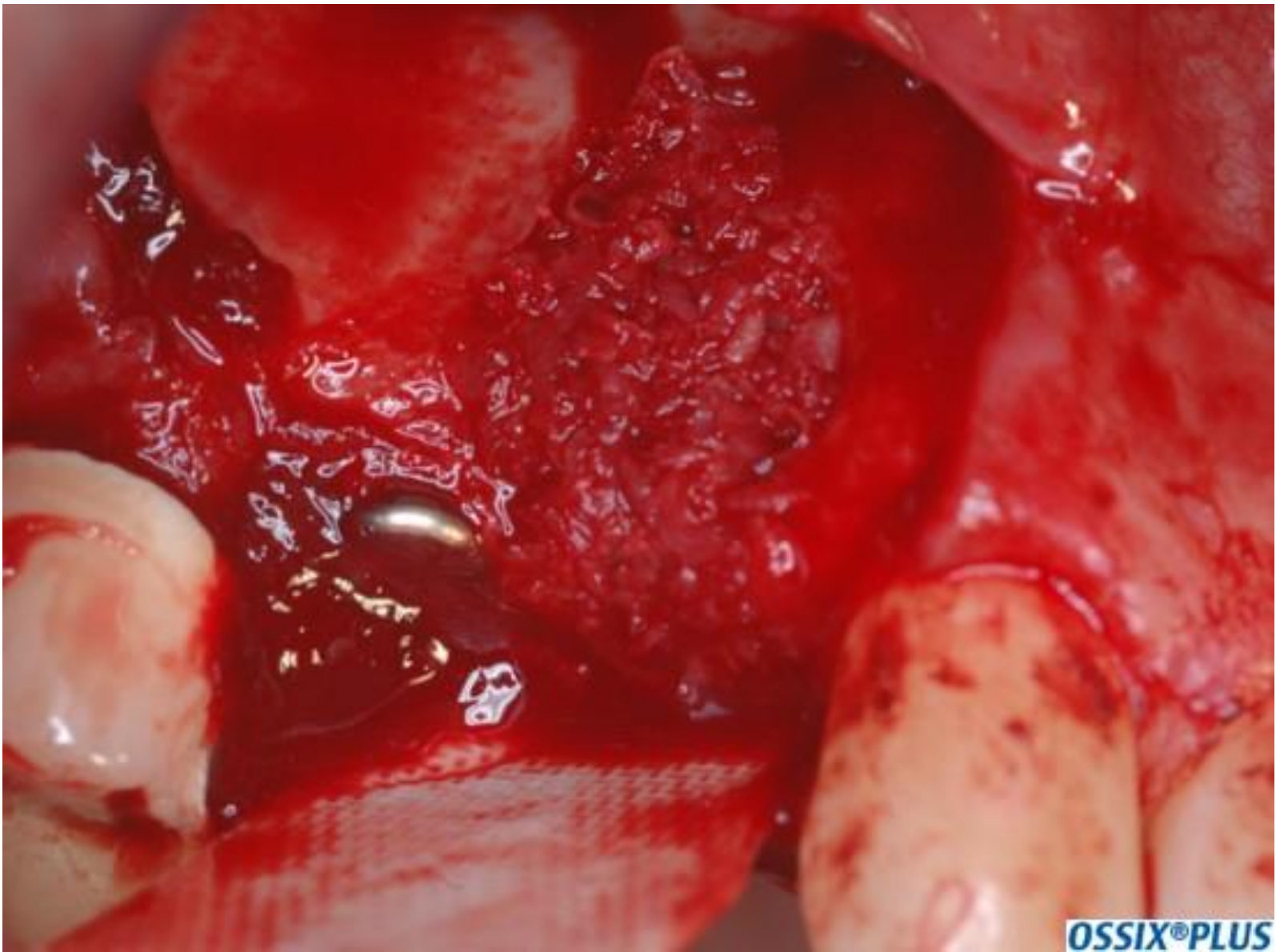
Pre-op radiograph with severe bone loss around tooth #5.



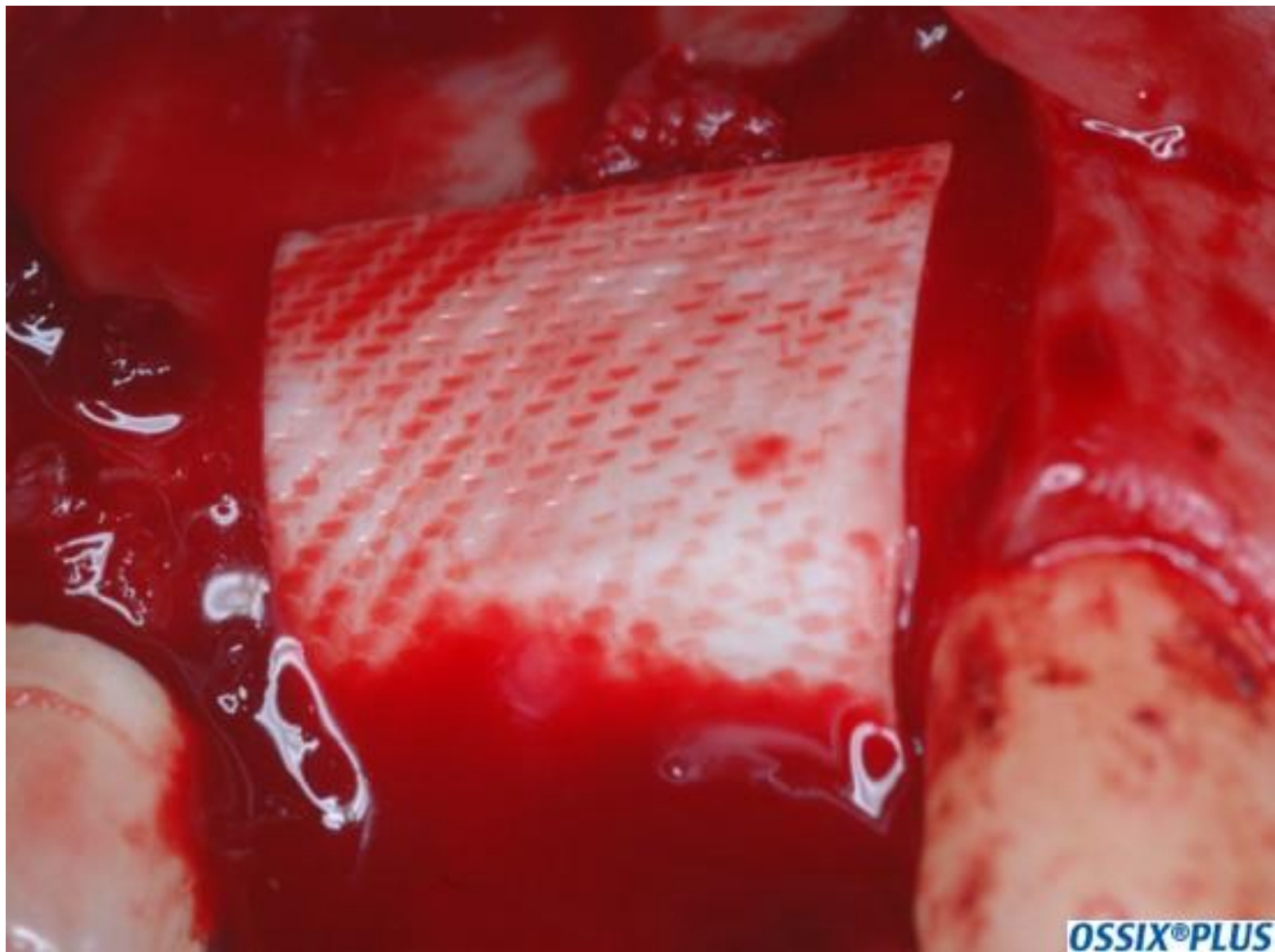
Following extraction an extensive buccal and palatal bone is evident.



Two implants are placed. The implant in the location in tooth #5 is fixated only by the apical threads.



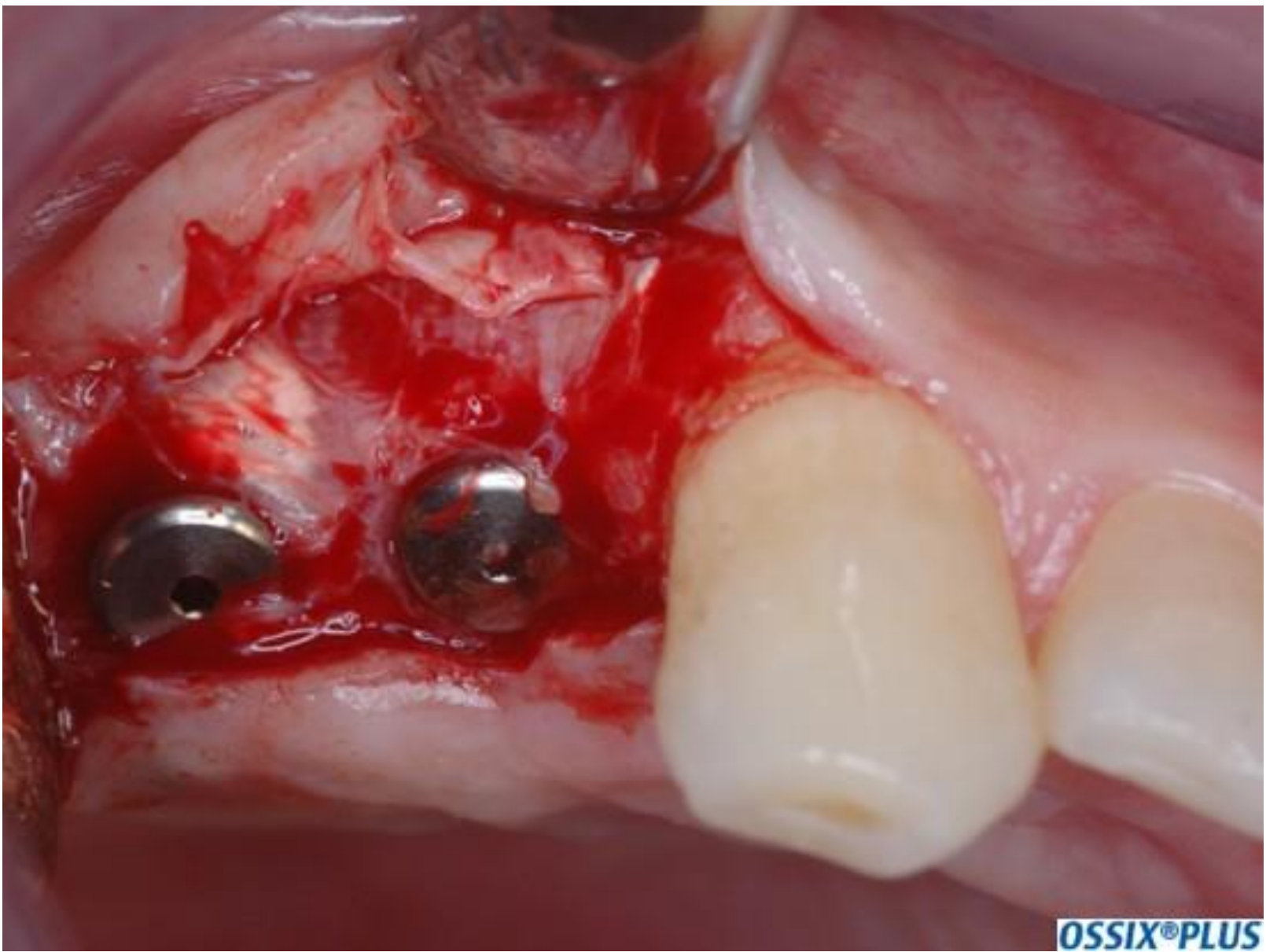
The defect is filled with FDBA.



OSSIX® PLUS membrane over the defect.



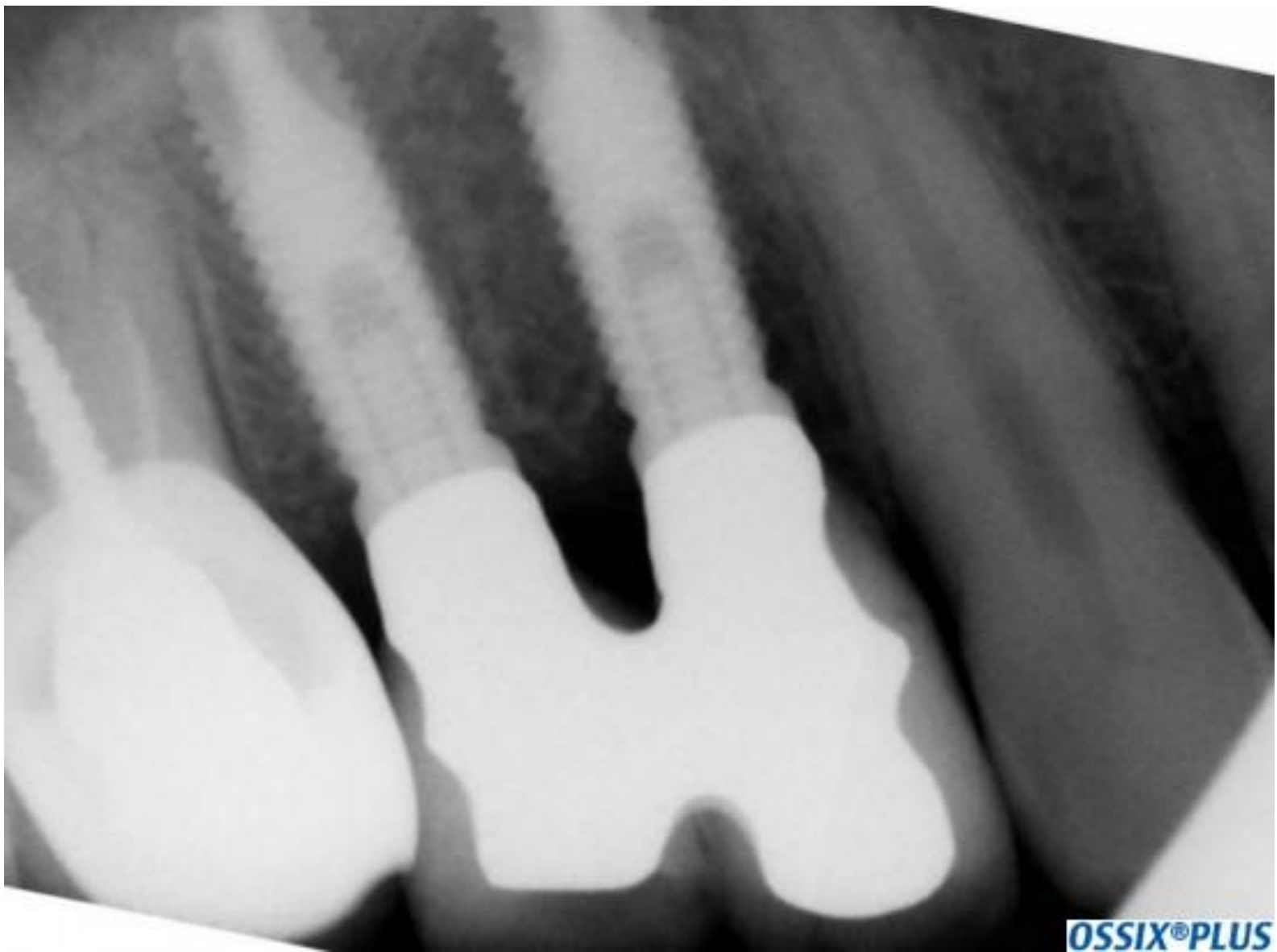
Soft tissue is sutured to accomplish tension free closure.



At second stage surgery the site is filled with hard tissue covered with OSSIX® PLUS remnants.



Final restoration after 3 years.



Radiograph at 3 years.