

OSSIX® PLUS Case Presentation #3

A 46 years old male with a missing tooth #12 and severe external root resorption of tooth #11.

A 46 years old male with a missing tooth #12 and severe external root resorption of tooth #11. Following extraction, 2 implants were placed with extensive bone defect in one implant and very thin buccal bone on the other. FDBA was placed and covered with OSSIX® PLUS fixated with bone tacks. Flap closure was achieved with 6-0 nylon sutures with primary soft tissue healing. After 5 months, the augmented site is opened and the two implants are covered with thick hard tissue.

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

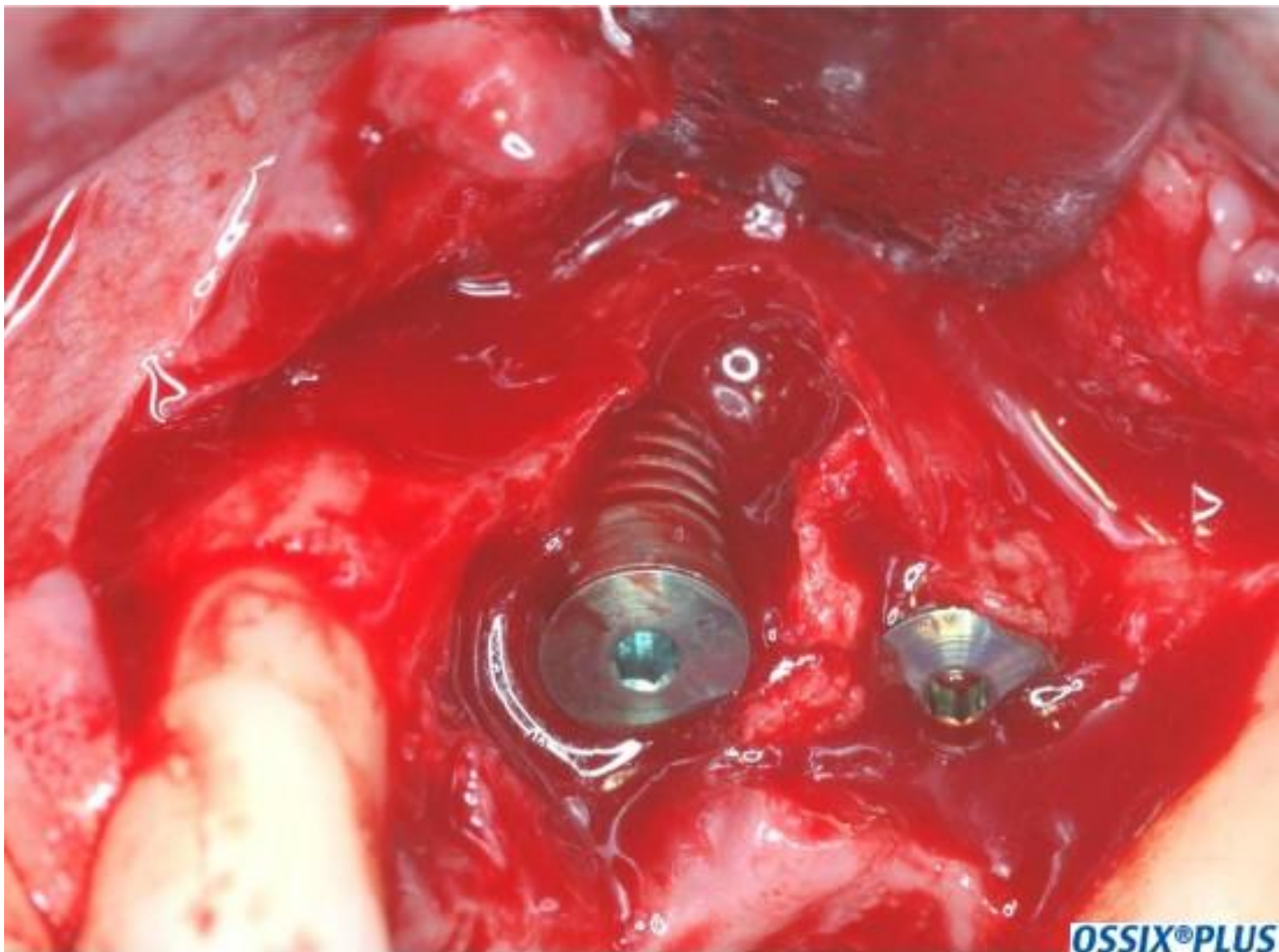




Clinical and radiographic photos of tooth #11 with severe root resorption and a missing tooth #12.



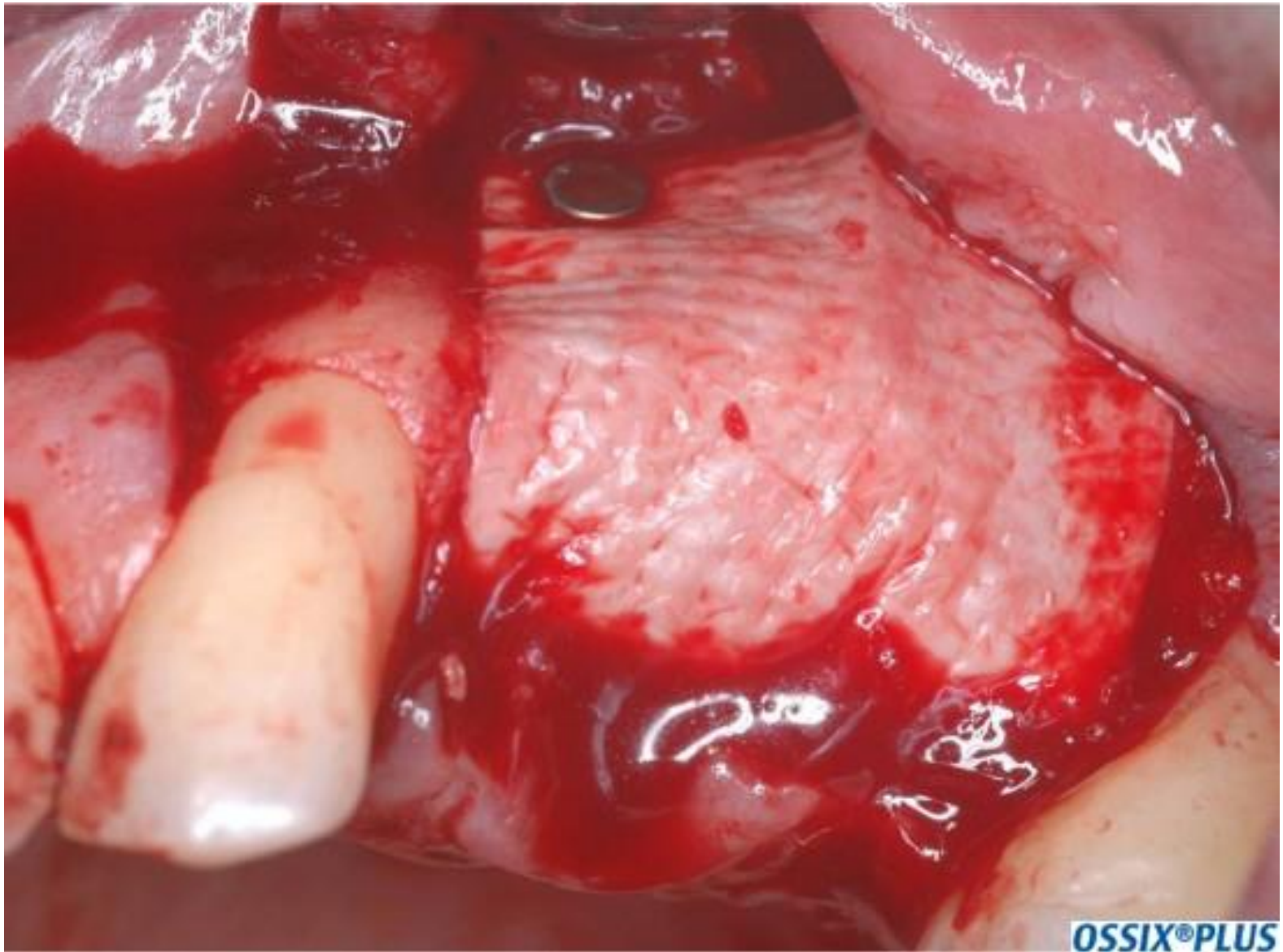
Clinical and radiographic photos of tooth #11 with severe root resorption and a missing tooth #12



Following extraction of tooth #11 and placement of two implants, extensive bone loss and thin buccal bone.



The ridge is augmented with FDBA and covered with OSSIX® PLUS fixated with bone tacks



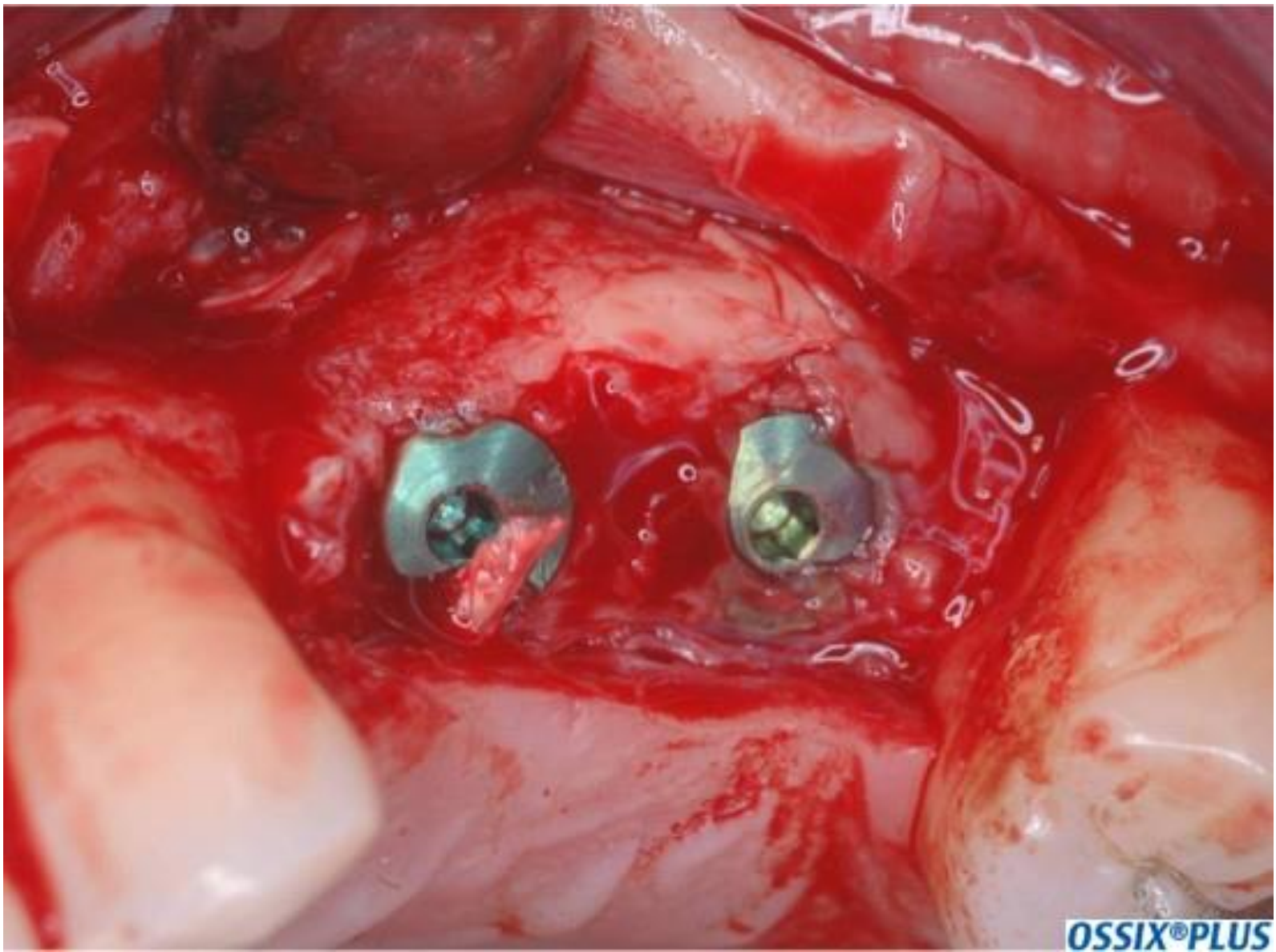
The ridge is augmented with FDBA and covered with OSSIX[®] PLUS fixated with bone tacks.



Primary soft tissue closure with 6-0 nylon sutures resulted in complete submerged healing.



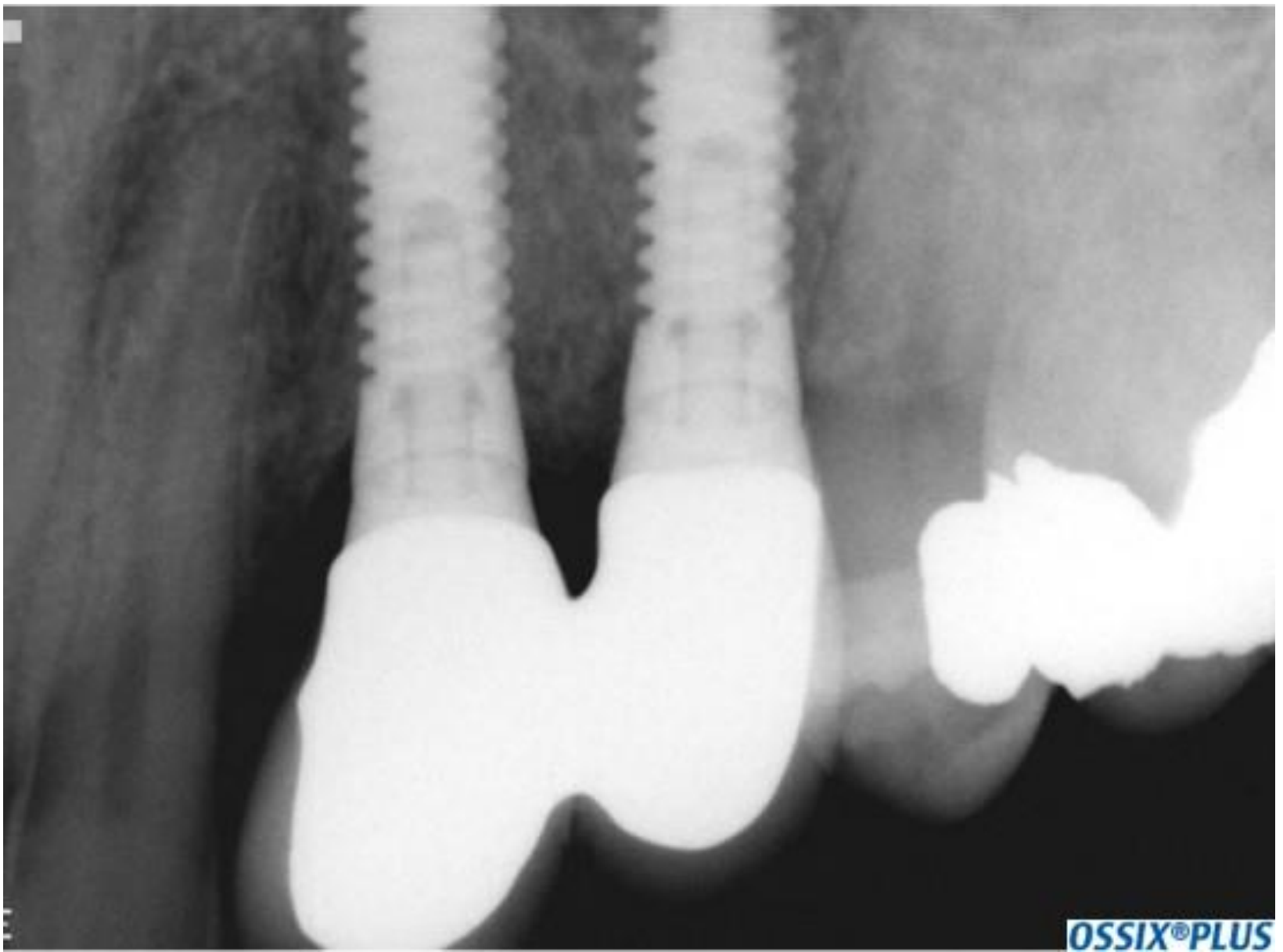
Primary soft tissue closure with 6-0 nylon sutures resulted in complete submerged healing.



At second stage implant surgery implants are completely covered with hard tissue forming thick buccal plate.



Clinical and radiographic photos of final prosthesis.



Clinical and radiographic photos of final prosthesis.