Tooth 11 minimal invasive extraction and restoration with P5D SGS Dental implant and soft-tissue graft

Clinical case

Dr Aslan Mammadov, Azerbaijan

Patient: Female, 52 y.o.





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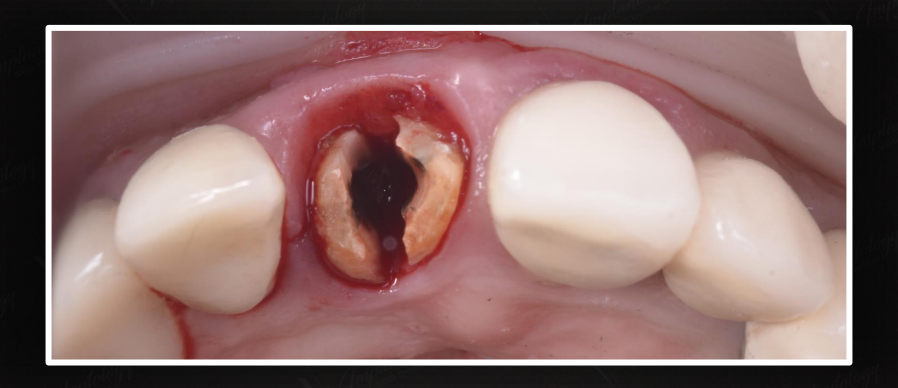
Tooth 11 has failing endodontic filling and lack of sufficient coronal hard tissue for restoration: tooth is unsavable







Vertical cutting of the root, splitting of the tooth







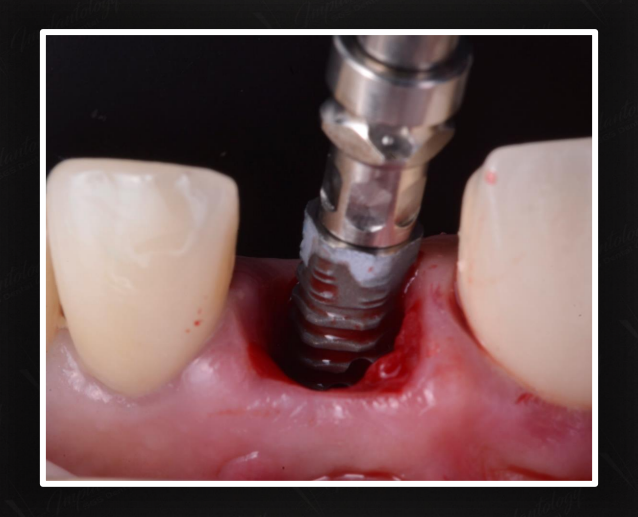
After periotome usage, parts slightly dislocated.







Immediate placement of P5D SGS dental implant







Implant placed into the extraction socket with a slight platinal displacement







P5D implant in final postion, submerged 1 mm from buccal bone-crest.







Immediate temporary restoration (immediate loading) right after surgery







- Subepitellial connective tissue grafting
- Screw retained restoration





Final restoration after 3 months of healing













Control x-ray





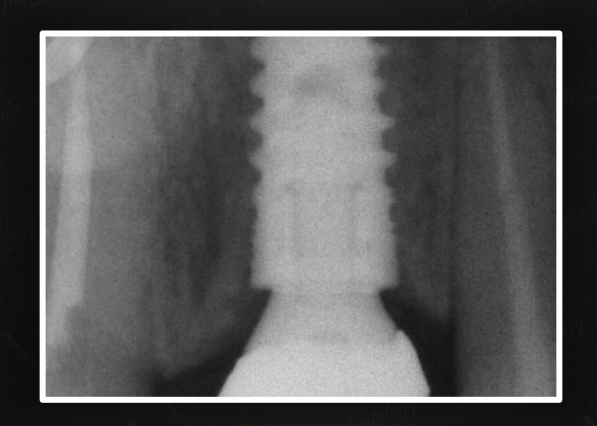


Screw retained restoration





Control x-ray







2 years post-op control











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