

Combined fixed/removable dental restorations using SAE spark erosion



Case 4
Telescopic CoCrMo dental restoration with controllable friction – naturally aesthetic



Telescopic prosthesis made of non-precious alloy CoCrMo with controllable friction using SAE spark erosion



Telescopic prosthesis following SAE procedure – no soldering needed, made of alloy component CoCrMo – nickel-free, biocompatible. Modern SAE solid cast technique was used.

Natural, aesthetic appearance with permanent, plaque-free composite veneer. Extremely comfortable bridge design. Long-term friction bonding due to friction pins. Easy handling for patient.



Prepared stumps



Cemented primary crowns.

