



Prof. Camillo D'Arcangelo

University of Study, Chieti | Italy

Nowadays the use of fiber post is of invaluable help for the aesthetic and functional success of the restoration of endodontically treated teeth. Fiber post has many advantages compared to metal post: mechanical properties very close to the dentine, same translucency of the natural tooth and perfect adhesion to the dental tissues and to the restorative material. Ena Post glass fiber post and Ena Cem HF cement of Micerium system, are extremely reliable and efficient. Ena Post glass fiber post has high aesthetic characteristics similar to Enamel Plus HRI composite and Ena Cem HF cement is one of the few cement in the market with the same filler percentage of the microhybrid composite and thus with mechanical and physical properties similar to the one of the post and of dentine, besides being manufactured with different chromaticity to ensure the best aesthetic result. For all these reasons they are included in my protocols of treatment from several years

Case Studies Case Studies

Restoration of a central incisor with Ena Post, Enacem^{HF} cement and Enamel plus HRI composite

