The invention refers to the field of dentistry and can be used for aesthetic restoration of front teeth in the immediate region of the oral cavity.

The method of thread-free restoration of front teeth consists in that it is excised the softened dentin and there are prepared the margins (1) of the root (2) of tooth for restoration. It is carried out pickling of the margins (1) and walls of the root (2), it is applied an adhesive, it is installed a matrix with oral and lateral (3) surfaces of the root (2) of tooth, introducing it into the gingival depression. Onto the installed matrix it is applied a layer of composite corresponding to the colour of the enamel, there are formed the rear and lateral (4) surfaces of the crown of tooth, it is carried out polymerization of the composite and it is removed the matrix. Into the formed carcass it is applied in layers and polymerized the composite, then it is corrected the shape of the restored tooth and its occlusive interrelations with the adjacent teeth and antagonists, it is carried out polishing and surfacing of the restored tooth.

Claims: 1 Fig.: 4

