

The invention relates to the medicine, in particular to the orthopedic dentistry and may be used for manufacture of the denture. The combined dental crown contains the metallic framework covered by the lining layer. This layer has the depressions at the occlusion surface at the sites of the contact with the antagonizing tooth. Such depressions are filled with the plastics. The method for manufacturing the crown provides modeling the cast of the metallic framework taking into account the polymeric cover at the sites of the contact with the antagonizing tooth. Such a design is useful for preventing the antagonizing tooth from being effaced and enables to decrease chopping of the lining layer at the tubercles of the crown. It is also useful in patients with the pathology of the parodont due to decreasing the load onto the gums.