

The invention relates to the medicine, namely to the orthopedic and therapeutic dentistry and can be used as benchmark in the recovery of the functional chewing surface of the teeth during the restoration with composites, in manufacturing of the artificial crowns in the laboratory or in the diagnostic wax modeling.

The proposed gauge of the occlusal compass consists of two crossed scissor-shaped handles with locking screw and two clamps of the transparent plates in the form of the dental half-arc, coated with occlusal compass with possibility to bend the clamps, which allows to precisely position the occlusal compass in the buccal cavity or on the diagnostic model with different size of the dental arch and its asymmetry.