The invention refers to medicine, namely to otorhinolaryngology.

The device for modelling the quadrangular cartilage of nasal septum includes a body (1), consisting of an inferior basal plate (2) and two lateral plates (3), onto which there is fixed a superior plate (4), wherein there is made a threaded hole (5) for a pressure screw (6) with driver (7), articulately joined with a pressure plate (8). Between the pressure plate (8) and the inferior basal plate (2) there are freely placed a guide plate with punch stamps and a matrix with recesses corresponding to them. At the same time, the punch stamps are made in the form of isosceles trapezium, and the matrix is equipped with rest.

Claims: 2 Fig.: 3

