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The invention relates to medicine, in particular to an apparatus for the mandibular contracture mechanotherapy used into denture.

The apparatus contains two plates 1 and 2 joined between them by means of articulations 3, an operating mechanism and a plate displacement indicator 24. The articulations 3 are placed on that part of the plates which is introduced into the oral cavity. On the plates 1 and 2 there are provided rooves for fixation of the impression material. The operating mechanism contains a bolt 6 with a spherical nut 8, articulated on the lower plate 2 and a guide bush 14, articulated to the upper plate 1. Into the guide bush 14 is placed a compression spring 15 with a compression force adjusting bolt 26. The wall of the guide bush 14 is graduated in force units.

The technical result consists in the possibility of finely adjusting the forces, acting on the arcades, of measuring the said forces and removing the impression.

