

The invention relates to the medical equipment. A device comprises a mechanism for creation of rarefaction as a piston-cuff, placed on a handle rod, placed in the cylindrical chamber of housing with possibility of recurrently-forward motion, limited by a lid. It is additionally equipped with a conical chamber, connected with a cylindrical chamber by a bypass unit, consisting of partition, in which an opening and two circular step grooves are made, in first of which an elastic membrane is placed with opening, made with possibility of combination with opening in the partition, and in the second groove a circlip is placed in junction with an elastic membrane.