

The disposable medical bandage contains the transparent moisture-proof film in a shape of the ring of the adhesive plaster with the attached flexible ring containing the strips for stick fasteners and the additional extension for binding. At the top base of the ring, the deformatore designed as the goffered ring is attached with the eccentric microporous absorbing cotton-and-gauze layer inside. The deformatore is overlaid by the cover composed of two parts. The lower transparent plastic part of the cover contains the holes for air that may be protected by the cloth mesh. The upper dome-shaped part is able to rotate relative to the lower one. The focusing plastic lens with the air-permeable holes is installed in the center of the upper part. The air-permeable holes open upon being aligned with corresponding holes of the lower part. The design of the both parts of the cover allows for their self-fixation in both closed and open positions with the aid of the extensions on the outer surface of the lower part and the hollows on the inside surface of the upper part. Another design of the medical bandage is possible. Namely, the bandage comprises the base with the airproof cotton-and-gauze ring inserted into the flexible ring containing the strips for attaching to the body with the stick fasteners. The cylindrical cover is made from the elastically deformed material with the absorbing cotton-and-gauze layer inside. At the top, the cover ends with the transparent plastic plate containing the valve.