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The invention refers to the medical equipment, namely to devices used in clinical laboratories for blood letting from people.

The device for single-let of blood contains a cutting element, placed into a hollow hermetically sealed body. The cutting element is fixed into the rigid base of the body, one part of the wall of which, adjacent to the base, is made deformable. The body is provided with a holder, placed on the outside of the base.

The result consists in the possibility of deformation of the device body, by which it is provided the required direction of the cutting element stab.