

The device for preparing the oxygen cocktails contains the housing with the balloon installed inside. The housing is designed like a bottle divided by the septum into two compartments. The lower compartment represents the balloon for the oxygen while the upper compartment represents the container for the pharmaceutical substances. The upper compartment ends with the neck closed with the screwing cap. The septum contains the foam former and the valve. The hollow rod is mounted by its upper end into the through opening in the septum. The rod has two side openings designed for interacting with the valve of the foam former and the valve of the oxygen balloon. The low spring-load end of the rod is mounted into the opening in the bottom of the device. From the outside of the concave bottom part of the device the button actuating the axial displacement of the rod is installed.