98-0084

The invention refers to the medical technique, in particular, to the devices for consistent and liquid samples intake for analysis carrying out.

The samples intake device comprises a collector tank (1), samples intake in the form of a funnel and a discharge source (2) in the form of a bellows. The samples intake is connected to the collector tank by means of capillary opening (4) and is provided with a protective cap (6) used as a laboratory glass. The device is of a single use.

The technical result consists in the possibility of taking and reliable containment both consistent, and liquid sample.

Claims: 6 Fig.: 1