a 2003 0162

The invention refers to the field of sanitation, namely to the sanitary devices for providing satisfaction of the human physiological necessities, in particular of the bed patients.

The bedpan includes a body, in the central part of which there is placed a prominence-support 10 with a receiving opening 11, formed by taking into account the human anthropometric data, communicating with a cavity 5 made into the body for collection of human vital activity eliminations, and in the upper part of the body there are made a canal 16 for water supply from the washing device and air ducts 17 for air supply from the thermoelectric fan 12. The body is made compound and contains a flat basis 1, a platform 2 and a demountable block 3, joined between them by means of quick-demountable elements 4. Into the opening 5 for collection of human vital activity eliminations, which is made into the flat basis 1, there is placed a rotary disk 6, contacting with a scraper 9 rigidly fixed above it. The prominence-support 10 is placed onto a platform 2 mounted onto the flat basis 1. Into the demountable block 3, installed onto the platform 2 adjacent to the prominence-support 10, there are mounted the thermoelectric fan 12 and the washing device, including a water reservoir 13, a pump 14 joined therewith and a water feeding nozzle 15. Along the lateral sides of the body there are formed bearing surfaces for the user hips. Onto the flat basis 1 and the demountable block 3 there are fixed handles.

The result consists in providing the independence of the device, in increasing the convenience of use and service.

Claims: 6 Fig.: 3

