



## Functional bed LF-2

The bed functional LF-2 is intended for use in medical institutions for the purpose of comfortable placement of patients.

The metal frame is made of profile pipes, powder coated in light gray.

The bed is a wire mesh, with cells of 50 mm x 50 mm, welded with an overlap from a bar Ø 4 mm and has 3 jumpers, which guarantees the strength of the structure.

Mesh base made of metal, provides ventilation of the under-mattress space.

Plastic bylets are made in two colors (white and blue). The head side is higher, on the foot side there is a plastic frame for placing a patient information sheet.

### Bed LF-2

- 1 fixed section of the bed and 1 movable (head) section, which is driven by a screw mechanism;

- the bed frame is placed on 4 self-orienting wheels ø100 mm, two of which are equipped with a brake system;

- removable plastic formers;

- in the bed frame there are installation places for bedside equipment;

\* In addition, the bed can be equipped with a mattress, side rails (which can be folded), support holder, tripod, bedside table, boat stand.

Transportation of the bed is carried out disassembled, separate plastic elements, separate bed assembly.

### Specifications

Permissible load, kg	200
Length, mm	2365
Width, mm	940

Height, mm	865
Height to bed level, mm	480
Bed dimensions, mm	1990x800