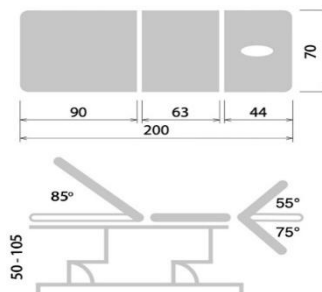


Medical, 3-part examination couch JORDAN F3e



16. Paper holder

10. 4 height-adjustable legs to adjust the couch frame on uneven floors

11. lift/lower wheel system to enable the table to be transported

Technical parameters:

1. Medical height-adjustable couch JORDAN F3e is intended for use in medical institutions
2. The couch frame is made of powder-coated steel
3. Table size:

1. Length: 200 cm;
2. Width: 70 cm (excluding belt holders).
4. 3-section lying part
5. The table top is made of 2 cm thick chipboard, 4 cm thick elastic polyurethane foam and covered with artificial leather
6. Height adjustment from 50 cm to 105 cm
7. Height adjustment electrically: with a hand control
8. Head section:
 1. With a covered breathing hole for the face;
 2. The inclination of the section is adjusted by a gas spring;
 3. Tilt angle adjustable from -75° to $+55^{\circ}$
9. Leg section:
 1. Section tilt is adjustable with a gas spring;
 2. Tilt angle adjustable from 0° to $+85^{\circ}$
10. Legs - 4 height-adjustable legs to adjust the couch frame on uneven floors
11. Mobility - there is a lifting/lowering wheel system that enables the table to be transported
12. With belt holders on both sides of the table
13. Surface coating - durable, easy to clean, resistant to disinfectants (references in the color palette)
14. Maximum table load 200 kg
15. When ordering, you can choose the color from 12 colors (color palette is included)
16. The package includes a paper holder
17. Power supply - from 230 V, 50 Hz in the electrical network
18. Warranty period - 24 months.

