



## **Double bed panel MEDEN-INMED 2000 type N (Reconditioned)**

Used, very good technical condition,

Polish production,

Power supply: 230 V,

Frequency: 50/60 Hz,

Panel powder-coated in white,

Bedside panels used in intensive care rooms enable the connection of necessary medical devices around the patient's bed. They are found in most clinics, hospitals and medical facilities,

The use of bedside panels also allows the installation and operation of an intensive surveillance system for most paging systems,

The N-type panel is characterised by the placement of an integrated light fixture in the electrical duct, whose main task is to provide:

Lighting of the patient's local bed (reading light). Switching on with a button on the remote control. Light source 1 x 24 W,

Night-time illumination, allowing for spatial orientation in the sickroom. Switching on with a button on the remote control and a switch on the panel. Light source 1x 7 W,

Advantages:

The electrical sockets and gas consumption points are mounted on a panel parallel to the wall, which allows quick access to them, making it easier for the staff to operate,

The design allows the lamp to be placed directly above the patient's head, regardless of the position of the bed relative to the panel,

Protruding panel elements and lamps have no sharp edges,

The special design of the lamp allows for higher light intensity with less power, which results in savings in electricity consumption,

The system is equipped with a low-voltage 24V installation,

The panel has built-in sockets:

RJ communication sockets - 11 - 2 pieces,

230 V - 2 pieces,

Oxygen socket (AGA standard),

Set contains three-function MEDENOPT remote control - 1 piece,

Mounting: wall-mounted,

Overall dimensions: 320 x 24 x 24.5 cm,

Weight: 26 kg,

He has a current Technical Passport issued,

Warranty:

6 months for the domestic market - Poland,

1 month for the international market,

Possibility of financing (Poland only): Instalments, Leasing, Loan

