

MEDICAL MODULE OPERATING ROOM WORKPLACE 2OP

DESCRIPTION:

Medical module – operating room workplace 2OP (MM - Workplace 2OP) is intended for the execution of the operations on two operation fields in field conditions. It is the part of the hospital base equipment in accordance with the requirements for the health services on level of the NATO member state armies.

MM - WORKPLACE 2OP CONSIST OF:

- extensible container ISO 1C type Schall 1:3 composed by the central section and two side sections;
- basic technology (air-conditioning unit, backup source for the operating lamp and operating room, distribution of the medical gas and other components needed for the workplace operation);
- specific inner build-in with the following main equipment:
 - doubled operation fitting type CoolSpot II and Outpatient II;
 - stainless collapsible rack;
 - medical multifunction ramp LR-MSD;
 - cooler with freezer;
 - safety box for opiates;
 - signalization device MSD 03;
 - backup source UPS A 1000 RACK 300W;
- objective equipment (for extension and operation of the workplace).



BASIC TECHNICAL AND TACTICAL DATA:

- outside dimensions (l × w × h): 6 058 × 2 438 × 2 438 mm
- shipping weight: 7 838 kg ± 2 %
- total max. container weight: 12 000 kg
- stock ability: 3 rows
- operation conditions:
 - exterior temperature: - 20 °C to + 55 °C
 - relative damp: to 90 % on + 30 °C
 - dustiness of air: 1 g.m³
- (measured in height 0,5 m above terrain);