

## MEDICAL MODULE STOMATOLOGY WORKPLACE

### DESCRIPTION:

Medical module – Stomatology workplace (MM – Stomatology workplace) is intended for the ensuring of the stomatology care 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 - STOMATOLOGY WORKPLACE CONSIST OF

- container ISO 1C type 5466;
- basic technology (air-conditioning unit and other components needed for the workplace operation);
- specific inner build-in with the following main equipment:
  - dental chair and spitting-box;
  - small and big sputum vacuum extractor;
  - operating fitting Planmeca Delight;
  - RTG Planmeca Intra;
  - polymeration lamp Starlight LED;
  - intraoral camera Planmeca Intracam;
  - turbine dental drill KAVO;
  - scale remover;
  - germicid lamp Prolux GK 30 W;
  - device for washing and termodisinfection of the instruments MILLWASHING;
  - ultrasonic cleaner MACH 3;
  - amalgamators Vibros, DENTOMAT COMPACT;
  - other equipment needed for stomatology operations;
- water system and 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: 6 363 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.m<sup>3</sup>
 (measured in height 0,5 m above terrain):

