CONTAINER WORKPLACE CT CONTAINER KTN-CT

DESCRIPTION:

The container workplace CT is intended for carrying-out of the diagnostic of internal serious injuries and for the preparation and execution of the life-saving operations in field conditions. The container workplace CT contains of two containers: KTN-CT and KTN-OVL. Both these containers have one removable side (in transport it is covered by the transportation panels).

The container KTN-CT is conceived as one-space; the place with the CT is X-ray shielded.



KTN-CT CONSIST OF:

- container ISO 1C type 5446;
- basic technology (air-conditioning unit, germicid lamp, heating aggregates);
- · specific inner build-in for ensuring of the diagnostics with the following main equipment:
 - computer tomography Somaton Emotion Duo;
 - examination table for CT;
 - accessories for extension of the workplace;
- · automatic extinguishing system.



CT in transport position

BASIC TECHNICAL AND TACTICAL DATA:

outside dimensions (I × w × h): 6 058 × 2 438 × 2 438 mm

 $6062 \text{ kg} \pm 2\%$ shipping weight:

• total max. container weight: 12 000 kg

 stock ability: 1 + 0 rows

• operation conditions:

- 20 °C to + 55 °C - exterior temperature:

to 90 % on + 30 °C - relative damp:

- dustiness of air: 1 g.m³

(measured in height 0,5 m above terrain);

· operator:



CT in transport position (side wall removed)



Czech Republic

2 persons

Phone: +420 910 105 501 E-mail: infoVTUPV@vtusp.cz www.vtusp.cz