USER MANUAL



CTS - CHILDREN TRANSPORT SYSTEM

Extremely safe restraint and transport system for newborn and pediatric, in compliance with EN 1865/1999 norm, to be used on emergency vehicles. CTS system is a slightly padded cloth sack complete of a straps system that allows the immobilization of a child inside the sack itself thus avoiding sudden dangerous moving. Besides 3 external safety belts to fix further the pediatric patient, 3 straps allow the fixing of the CTS on the stretcher for a safer transportation. Easily washable and supplied with a protection bag. Dimensions 110x70





CTS RESTRAINT AND TRANSPORT SYSTEM IS TO BE USED BY PROPERLY TRAINED PERSONNEL ONLY

CTS RESTRAINT AND FIXING SYSTEM IN ACCORDANCE TO EN 1685/1999

The size of belts placed at the lower externale side of the CTS was designed to fit most of the stretchers present on the marketplace today.

- Black straps must be passing under the bed-surface of the stretcher and fixed in order to avoid CTS side movements (to the left and to the right). Be sure to have tractioned them the right way.
- Red straps must be placed longitudinally and passing under the surface of the stretcher as well so to avoid vercial movements (forth and backward)



Fixing belts operations can be made with patient already immobilized inside CTS.

PATIENT RESTRAINT SYSTEM

Inside the CTS there are 2 straps for immobilization-restraint

- Unlock white external straps
- Zip-open the CTS
- Unlock inner immobilization-restraint belts
- Place the patient inside the CTS and let the belts pass above the shoulders and between legs at inguinal level.
- Hook and traction belts so that patient be immobilized.
- Close the CTS, hook and traction white external straps.

WARNING! HEAVY TIGHTENING COULD BE HARMFUL FOR THE PATIENT

CLEANING

CTS System is easily washable at 30° with neutral detergent.

PLEASE CLEAN THE DEVICE AFTER EACH USE SO TO AVOID INFECTION RISKS