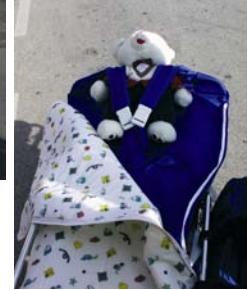


CTS - CHILDREN TRANSPORT SYSTEM

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 external 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 vertical 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

OSCAR BOSCAROL SRL

Via E. Ferrari, 27-29-31 – 39100 Bolzano Italy
Tel. +390471932893 – Fax +390471932331
www.boscarol.it Email info@boscarol.it