



Restraint systems

Codes: 430-1-N, 430-2-N
0313915
0314122
770-E
430-PA-1-N, 430-PA-2-N



430-1-N



430-2-N



0313915



0314122



770-E



430-PA-1-N



430-PA-2-N





430-1-N

430-2-N

QUICK-RELEASE BLACK RESTRAINT

The quick-release black restraints **430-1-N** (single-piece) and **430-2-N** (two-piece) are made of high-strength nylon webbing with a corrosion-resistant chrome-plated metal buckle, designed to securely fasten the patient to the stretcher. The quick-release system allows immediate release in an emergency.



0313915

BLACK FOUR-POINT RESTRAINT 417-1N

The **black four-point restraint 417-1N** is a 4-point safety system with adjustable branches and quick-release self-ejecting buckle, designed to secure the patient on the stretcher during ambulance transport. This device increases the stability of the patient in case of stresses or movements of the stretcher.



0313915

BLACK RESTRAINT WITH CARABINER (MOD. 773)

The **restraint with metal carabiner for ScoopEXL (mod. 773)** is a two-piece safety restraint with metal buckle and metal carabiners, specifically designed for the immobilisation of the patient on the ScoopEXL stretcher. The quick-release/locking system allows for quick application and removal, maximising safety and convenience during rescue operations.



770-E

PATIENT RESTRAINT SYSTEM 770-E

The **"Spider" patient restraint system 770-E** is a multi-point restraint system consisting of 6 colour-coded polyester restraints and Velcro fasteners, designed for the correct and quick immobilisation of patients on spine boards and stretchers such as the ScoopEXL. The 10-point design and buckle adjustments allow for stable attachment, facilitating application, operational safety and compact storage.



430-PA-1-N

430-PA-2-N

QUICK-RELEASE BLACK RESTRAINT WITH PLASTIC BUCKLE

The non-magnetic plastic restraint **430-PA-1-N** and the two-piece version **430-PA-2-N** are non-magnetic restraints with a quick-release plastic buckle, designed to secure the patient on the stretcher with maximum convenience and no metal parts, making the device compatible for use in X-ray/MRI diagnostic departments.

CERTIFICATIONS

- EN 1789:2020 par., 4.4.11 and 5.3
- EN ISO 10993-1:2020
- EN ISO 10993-5:2009
- SKIN SENSITISATION AND IRRITATION
- EN ISO 13934-1:2013 Textiles
- EN ISO 14971:2019/A11:2021
- EN ISO 15223-1:2021
- EN ISO 13485:2016+A11:2021
- EN ISO 9001:2015



The products meet the general safety and performance requirements of **Regulation (EU) 2017/745 (MDR)** concerning medical devices.