

Escachair



DEVICE DESCRIPTION

Escachair with stair belts (later called as “device”) is a device used to transport patients to hospitals for further medical treatment in a sitting position.

The device is operated by minimum of two users.

Key peculiarities of the device:

- It has 220 kg load capacity;
- Sitting part can be made of a metal or aluminum alloy covered by fabric, depending on the order request;
- The device has four 360° swivel wheels which two back wheels equipped with brakes;
- The device has pair of non-slip handles at the foot bar and top frame of the device.
- Footrest provides comfortness during transportation.

Features:

- The device paint is water, desinfectants and scratch resistant;
- The frame consists of sturdy lightweight non twisting construction that is free of edges;
- The device is equipped with the sets of 2 quick-release patient restraints;
- Lying part of the device is produced by antibacterial, antifungal, anti-stain and anti-pudrid material that is waterproof, easy to wash and clean all kinds of liquids & petrol-oil and to desinfect.

Used materials: Aluminum, stainless steel, steel and their composites and fabric.



DEVOLPE
MEDICAL

TECHNICAL CHARACTERISTICS

Product	Catalogue code	Length (cm)	Width (cm)	Height (cm)	Dimensions of the rear wheels (mm)	Weight (kg)	Load capacity (kg)
EscaChair	FPTC/02/ECDP	75 (non-folded) 30 (folded)	48	105	100	10	220

Made in accordance with EN 1865-1 standard

And under certified ISO 13485:2016 standard

***note:**

for more info please contact to the manufacturer