





1. Information on safety

Warning

- Untrained operators can cause injury or be injured. Permit only trained personnel to operate the chair.
- 4 Improper use of the chair can cause injury. Use the chair only for the purpose
- 4 described in this manual.
- Improper operation can cause injury. Operate the chair only as described in this
 manual.
- 4 An unattended patient can be injured. Stay with the patient at all times.
- 4 An unrestrained patient can fall off the chair and be injured. Use restraints to
- **4** secure the patient on the chair.
- Helpers can cause injury or be injured.



- 4 Operate and maintain control of the chair and direct all helpers.
- **4** Improper maintenance can cause injury.
- **4** Maintain the chair only as described in this manual.
- Improper parts and service can cause injury.
- **4** Use only Devolpe parts and Devolpe-approved service on the chair.
- 4 Modifying the chair can cause injury and damage. Use the stretcher only as designed
- **4** by Devolpe.
- Worn or damaged restraints can fail and cause injury. Inspect restraints regularly. Dispose of restraints that are worn, damaged, or have been involved in a vehicular accident.
- Modifying the chair can cause unpredictable operation and injury. Do not alter or modify the chair to fit the ambulance.
- **4** Never exceed load capacity of the device.
- ✤ Maintain control of the chair at all times.
- Attaching improper items to the stretcher can cause injury. Use only Devolpe -approved items on the stretcher.

Instruction labels

Read IFU	Load capacity	Be cautious of fingers	This way up & Keep dry
Keep away from fire	Only use trolley		
]	
PRESS	PUSH		
Press	Push the tracking belts releaser		



2. Skills and trainings

Operators using the stretcher need:

- a working knowledge of emergency patient handling procedures.
- the ability to assist the patient.
- a complete understanding of the procedures described in this manual.

Operators shall pass training set by their training officer in accordance with training program.

3. About the chair

Escachair with stair belts 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 two front 360° swivel wheels and 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. TECHNICAL CHARACTERISTICS

Product	Catalogue code	Length (cm)	Width (cm)	Height (cm)	Dimensions of the rear wheels (mm)	(kg)	Load capacity (kg)
EscaChair with stair belts	FPTC/01/ECDP	75 (non- folded)	48	105	100	15	220
		35 (folded)					

Vehicle considerations

The ambulance patient compartment must have:

- A smooth, level floor large enough for the stretcher.
- An approved, installed Devolpe chair fastener configured for hang the chair inside ambulance.





Use the tracking belt releasing lever to unfold the stair belts to be used during stairs.



- Use the Folding hinges to fold and by vice versa movement to unfold the chair.





- Use the handgrip red levers to extend the handgrip into 3 preferred positions.

*Note: please contact the manufacturer for more info.