

Instructions for use	Document date: 3 January, 2022	Pages 1 / 6
Rev. No: 1	Document no.: IFU-DP-02	



INSTRUCTIONS FOR USE MONOCARRY STRETCHER



Catalogue code: MAS/01/MCDP



Instructions for use	Document date: 3 January, 2022	Pages 2 / 6
Rev. No: 1	Document no.: IFU-DP-02	

Thank you for choosing the DEVOLPE's product

This manual is intended for fulfilling the aim of providing all the information needed so that the client attains excellent use of Vacuum splints and becomes capable of using this device in the most independent and secure way.

Disclaimer: Operation instructions and safety precautions are integrated in this document so the suitable and secure use of the product is left to the client's discretion. DEVOLPE takes no responsibility for the troubles caused by improper use of the product. It's highly recommended to provide adequate training in proper use of this product prior to using it in an actual situation. Any medical advice is beyond the limits of this manual.

Proprietary rights: The information revealed in this manual is the property of DEVOLPE, Czech Republic. DEVOLPE reserves design and manufacturing rights of this product.

Conservation of the manual: This manual must be kept together with the device for the whole life of the product.

Demolition of the device: The device can be disposed of as normal solid waste if not contaminated by any dangerous chemicals.

MANUFACTURER: DEVOLPE s.r.o.

REGISTERED TRADE MARK: **DEVOLPE**

REGISTERED ADDRESS: Nam. 14. rijna 1307/2, Prague 5, 150 00, Czech Republic

T/F: +420 605 700 078

Website: www.devolpe.com

Email: info@devolpe.com

Drafted in accordance with the standards:

EN 1865: 2010 + A1:2015

EN 1789:2007



Instructions for use	Document date: 3 January, 2022	Pages 3 / 6
Rev. No: 1	Document no.: IFU-DP-02	

1. Information on safety

Warning

- Untrained operators can cause injury or be injured. Permit only trained personnel to operate the stretcher.
- ♣ Improper use of the stretcher can cause injury. Use the stretcher only for the purpose
- described in this manual.
- ♣ Improper operation can cause injury. Operate the stretcher 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 stretcher and be injured. Use restraints to
- secure the patient on the stretcher.
- Helpers can cause injury or be injured.
- Operate and maintain control of the stretcher and direct all helpers.
- Improper maintenance can cause injury.
- Maintain the stretcher only as described in this manual.
- Improper parts and service can cause injury.
- **↓** Use only Devolpe parts and Devolpe-approved service on the stretcher.
- ♣ Modifying the stretcher can cause injury and damage. Use the stretcher only as designed
- 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 stretcher can cause unpredictable operation and injury. Do not alter or modify the stretcher to fit the ambulance.
- ♣ Never exceed load capacity of the device.
- ♣ Releasing the swivel locks increases the possibility for the stretcher to tip. Maintain control of the stretcher at all times.
- ♣ Attaching improper items to the stretcher can cause injury. Use only Devolpe -approved items on the stretcher.

Instruction labels

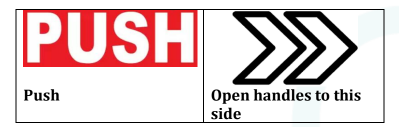


Keep away from fire

Only use trolley



Instructions for use	Document date: 3 January, 2022	Pages 4 / 6
Rev. No: 1	Document no.: IFU-DP-02	



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 stretcher

MonoCarry is emergency patient-handling device which used to transport patients to the hospitals.

It is Monoblock type stretcher having positionings of floor (0 degree), middle, Trendelenburg, opposite-Trendelenburg and loading positions.

TECHNICAL CHARACTERISTICS

Product	Catalogue code	Length (cm)	Width (cm)	Height (cm)	Dimensions of the main carriage wheels		Weight (kg)	Load capacity (kg)	Positions
MonoCarry stretcher	MAS/01/MCDP	195	65	88	200 mm	70 cm (can be customized)	45	250	Trendelenburg; Opposite- Trendelenburg, Middle position; Load position; Floor position

Vehicle considerations

The ambulance patient compartment must have:

- A smooth, level floor large enough for the stretcher.
- An approved, installed Devolpe stretcher fastener configured for use with this model-MonoCarry.
- Floor height at the specified dimension by considering stretcher base support.

If needed, modify the ambulance to fit the stretcher by adding ramps, a folding rear step, etc. Do not alter the stretcher or the stretcher operating procedures.





Instructions for use	Document date: 3 January, 2022	Pages 5 / 6
Rev. No: 1	Document no.: IFU-DP-02	

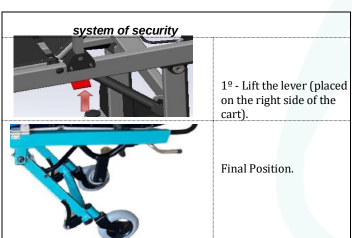








Intermediate position of Control of front leg

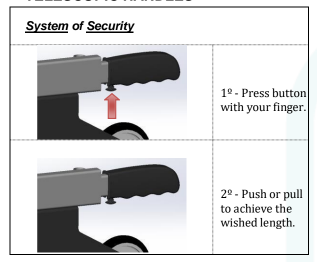


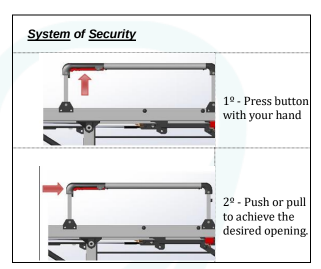
Control of 4 swivel wheels	
1 - S	Red Lever
9	Locking system control of the front wheels.
1/6 F4	Black Lever
	Locking system control of the rear wheels.



Instructions for use	Document date: 3 January, 2022	Pages 6 / 6
Rev. No: 1	Document no.: IFU-DP-02	

TELESCOPIC HANDLES





ADJUSTABLE FEET POSITION

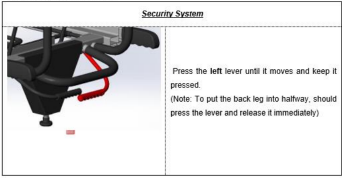
Adjustable feet in three different positions:







BACK LEGS CONTROL



FRONT LEG CONTROL



*Note: please contact the manufacturer for more info: https://www.devolpe.com/index.php?route=information/contact