

Walker Frame

Cod. 90700100-90700130-90700150



Qualifying Product **CE USER MANUAL**

VAIMAS SRL Via Volpato, 39 36035 Marano Vicentino VI

AZIENDA CON SISTEMA DI GESTIONE QUALITÀ CERTIFICATO DA DNV GL = ISO 9001 = Direttiva 93/42 CEE Ausili Medici Classe I

Rev. 1,3

GENERAL INFORMATIONS

The walker is a disabled aid, designed to give the body mobility support. It is indicated in cases where the subject is unable to withstand sufficient safety and when it is necessary to reactivate the deambulatory function.

TECHNICAL DATA AND INFORMATION

Frame in painted or chromed steel tube, diameter 25 with sub-axes adjustable in width, height and depth.

- Handle height from floor 102 cm
- Adjustable height under axles from 118 to 145 cm
- Depth 82 cm
- East width max. 56cm
- Weight structure 9.1 Kg
- User weight max. 100 kg

ASSEMBLY

Equipment: No equipment required

Release the walker from the packs and open the chassis by spacing each other's hips and favoring the opening of the front cruise until it reaches the position allowing the insertion of the center pushbutton insert by inserting the two locking pins into the slots.

Now insert the shaped tubes on the flange tube (paying attention to the direction), close the eccentric clamps by moving the lever (Fig.). Insert the brackets under the axes on the shaped tubes, at this point adjust the height of the support by acting on the eccentric clamp.



Warning of pinching during the opening or closing phase of the walker, pay attention

ASSISTANCE

In the event that some components, other than ordinary maintenance, deteriorate, contact your distributor.

The technicians will be at your disposal for any problems you should present, advising you the most appropriate solution. 24 months warranty

USE

Make sure everything is set and secured before using the device.

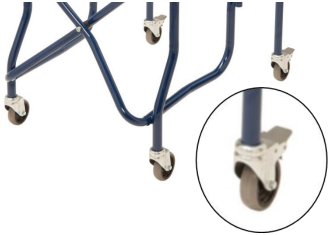
The use of the walking device is permitted for indoor and outdoor use on flat and regular surfaces or at maximum on slopes below 10 $^{\circ}$ forward, 4 $^{\circ}$ back and 3 $^{\circ}$ sideways.

In order to use the device, the patient should be able to hold the handgrip with both hands and support the armpits on the support arm under the axillary arm.

The walker must always be locked for the handle and the weight downloaded on the axillary supports.

For the walker with code 90700130, it is possible to lock the rear wheels

The walker wheels can be locked by activating the special lever on the wheel as shown on the side. Pushing in the reverse direction unlocks the wheel



CAUTION

The walker should be used on compact surfaces. Use on non-compact surfaces may compromise the stability of the support causing falls and injuries to the user.

Be careful not to slide the walker too far forward.

Before each use, check the effectiveness of the tube insertion and the closure of the eccentric clamps of the underarm axes.

USE AND CLEANING

Clean the walker with a slightly moistened cloth with normal, non-acidic or abrasive detergents.

DEMOLITION AND DISPOSAL

Dispose of the device in accordance with applicable environmental, environmental and separate waste regulations.

COMPONENTS

See Exposed Side \rightarrow



ACCESSORIES

Cod. 90700250 Upholstered seat VDA 250 Cod. 90700500 Anti-friction Appliance VDA 200



MAINTENANCE

The walker frame needs little maintenance, although it is good to periodically check the status of the parts, and in particular the correct clamping of the crucible screw and the clamping of the eccentric clamps, which can be adjusted to achieve greater tightness, clamping with a key The nut of the clamp.

Periodically and according to the frequency of use, check the wear of the wheels; If they have abrasions or tears, they must be immediately replaced

The maximum life expectancy for the aid is equal to the renewal terms provided by the tariff nomenclature in force at the time of sale.

SAFETY



• MAX PORTAGE 100 Kg

• Use only for the intended uses of the manufacturer.

• Do not use the device on dense or irregular surfaces, on wet or slippery floors, on steps or stairs.

• Avoid use on slopes above 10 ° and to turn on an inclined plane, the handicapped must be assisted by an operator.

• Be careful not to slide the walker too far forward.

• Any use other than the one provided by the manufacturer may damage the health of the patient.

• The manufacturer is not liable for damage caused by improper or unexpected use in this manual.

• Any modification or replacement must be approved by the manufacturer.

WARNINGS: The information in this document is subject to change without prior notice.