

PATIENT LIFT WINN'MOTION 175



The WINN'MOTION 175 is designed to meet the different market needs.
Its manufacturing process is located in France in one of WINNCARE Group's subsidiaries:
Médicatlantic.

Using Environment

Light and compact, the WINN'MOTION is adapted to:

- **Hospitals**
- **Nursing Homes**
- **Homecare**

- **For patient up to 175 Kg**

Technical specifications

- Standard equipment

- Electrical cylinder (actuator) LINAK (10 000 N) with a maximum lifting capacity of 175 Kg
- Battery with an autonomy of 40 cycles (1 cycle = 1 ascent and 1 descent)
- Handset with hire
- 4 wheels: 2 double wheels of 75 mm each at the front and 2 wheels of 100 mm at the rear
- Individual breaking on the 2 wheels at the rear
- Handle on the top of the lift to transfer the patient
- Security system: declutching of the electrical cylinder (actuator), emergency descent system, anti-entrapement system
- Padded 4 points hanger securised by fasteners equipped with a non-return system

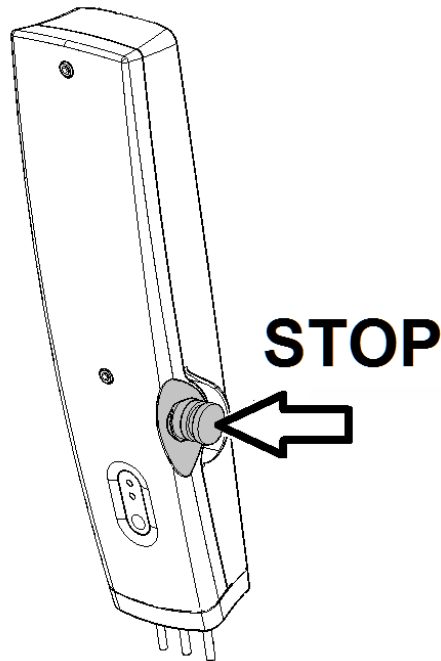
Weight of the patient lift Winn'motion without sling: 36 Kg



- Optional equipment
 - Optional medical weighting system (175 Kg, 0,100 Kg accuracy)
 - Sold with attach system



News fonctions



1- Emergency stop button

Located on the side of the control box:

Advantages

- Avoids untimely breakdowns (due to impacts with knees, furniture or others obstacles)

The emergency stop button is protected by a small wall

The surface of the control box is flat and has no more corners → easier to clean it with cleaning wipes

Remember:

To avoid to discharge the batteries: engage the emergency stop button

2- Battery alarm/Emergency electrical descent

The electric emergency descent button is easily visible (See attached plan).

No more need of instrument (such as a pen) to pull down the electric emergency descent.

Advantages:

Press the button to engage the descent.

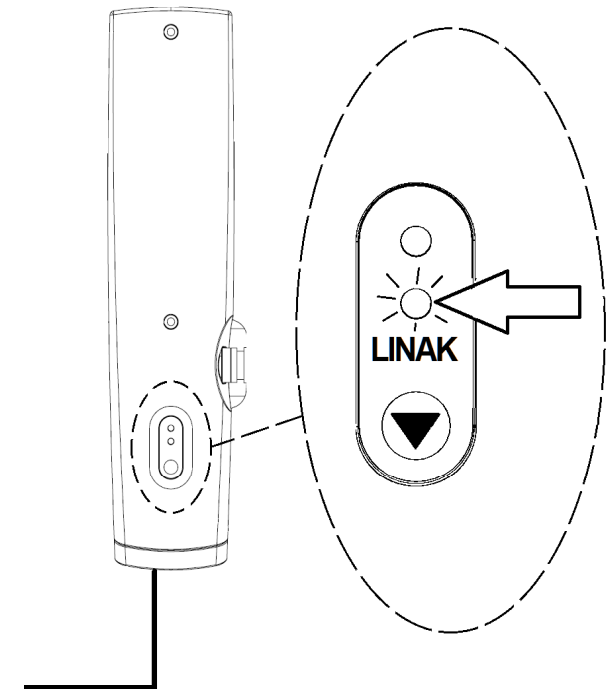
Charging / Functioning indicator light

- Green light = use of the handset / remote control
- Twinkling yellow light = battery in load
- Fix yellow light = battery charged

Remember:

There is an audible low level battery alarm when you use the handset: batteries are too low and there are approximately 8 cycles (1 cycle = 1 ascent and 1 descent).

Time of loading = between 8 and 10 hours 40 cycles of autonomy



3- The actuator :

New actuator, the manual unbolting is possible with a knob, thanks to a screw system.

You have just to turn the screw to pull down the arm of the mobile patient lift (the demonstration is better with a person into the sling).

Advantages:

The demonstration is also successful even if there is no patient in the sling

Remember:

The actuator is faster than before

- New anti-entrapment system: the actuator stops by it-self when there is an obstacle







4- Medical weighing system

A new optional medical weighing system
(with annual follow-up of metrology)

10 in 350 kg

Precision 0.1 kg

Guarantee 4 years

Winn'Motion 175 in use

Lifting from the bed



Putting into chair



Lifting from the floor



WINNICARE
g r o u p