

# Go Up Esense

ACTIVE Lifter



ASSISTED MOBILITY

Frequent use

Home care  
Hospital care  
Retirement house  
Nursing home  
Rehabilitation  
Long stay

SIT to STAND



COMPACT & COMFORTABLE

for lifting and transferring partially collaborative people





## standard equipment

The electric lifter **Go Up - ACTIVE** it is suitable for lifting and **transfer people with reduced abilities in the lower limbs**, but which are nevertheless partially collaborative.

**Handlebar**  
equipped with  
pushing sensor

**Ergo-feedback**  
to prevent  
operator's  
physical  
overloads

**Short platform**  
to get the lifter  
as closer as  
possible to the  
patient

**E-drive system**  
allows you to move the lift effortlessly in  
any direction even with a patient on board





standard equipment



125 mm front wheels with brake



Handset  
5 button handset for motors' activation



Charger



Rechargeable battery



Emergency button  
Emergency button to lock movements





from sit position to upright position

# SIT to STAND



The electric lifter **Go Up - ACTIVE** it is characterized by a compact base, and is suitable for use in small spaces.

Thanks to the short footrest (covered with easy grip non-slip material) it is possible to bring the lifter very close to the patient to be able to comfortably grasp the grip handles and carry out the lifting procedure.





## Ergo-feedback

The electric lifter **Go Up - ACTIVE** is equipped with an Ergo-feedback system. This safety system helps operators to prevent physical overloads as it advises in real time if the lift is moving with too much force (**Orange LEDs that flash**).

### Flashing warning thrust force control



### Automatic Activation and Orientation

## E-drive

The **Go Up - ACTIVE** electric lifter is equipped with an E-drive system which allows you to move the lift effortlessly in any direction even with the patient on board.

The handlebar is equipped with a sensor which detects the thrust and communicates the direction to the 5th wheel.

The presence of the E-drive system in the lift facilitates the work of the operators, avoiding efforts that in the long run could cause body pain.

The activation of the E-drive system occurs by automatically orienting the wheel.

### Easily maneuverable by applying a light push





## Movements - Lift

The **lifting and lowering** of the patient is controlled through the dedicated keys on the **handset**.



Lift Up



Low Down





## Movements - Legs of the device

The lifter has a mechanism that allows you to adjust the **width of the legs of the base of the device** to bring the platform closer to patient's feet. Movement is controlled thanks to the dedicated keys on the **handset**.



closed legs  
for movements

legs opened to get  
closer to the patient



Opening



Closure





## Standard equipment

- Steel frame painted with thermosetting powders.
- Operator handlebar with pushing sensor
- Handles for the patient
- Nr. 2 front twin wheels with brake activated by pedal - 125 mm
- Nr. 2 twin wheels which allow easy accessibility under the bed or other devices - 100 mm
- Short footrest covered in high-grip non-slip material
- Emergency button to lock all the movements
- Handset equipped with coiled cable. The handset is easy to use as it is made with large relief pictograms and is also suitable for visually impaired patients.
- E-drive system
- Ergo-feedback
- Knee and tibia support
- Rechargeable battery
- Software
- Output connector for data analysis
- Capacity 180 kg.

## Data sheet

Product code	<b>GBSL0003 - Go Up Esense</b> <b>GBSL0004 - Go Up</b>
Intended use	Used to lift patients with limited mobility

## Power cable type



Type L - 16A





## Accessories

### Slings

#### Corset Sling

Underarm slings make this lifter ideal for patient's transfers also making undressing easier. Available in different sizes.





The sling attachment system consists of **fixing clips** which signal the locking or unlocking of the sling to the lifter.



Sling attachment clip

If the **red color appears on the clip the locking has not been carried out**, if instead it is of **green color the clip is perfectly fixed to the lifter**. The universal clip is also suitable for other lifts on the market according to the ISO-10535 standard.

With the safety lock mechanism



RED - UNLOCKED



GREEN - BLOCKED

**CORSET SLING - Sizes available**

Size	Corset Sling
S	GBSL0005
M	GBSL0006
L	GBSL0007
XL	GBSL0008





**SIT** to  
**STAND**



# Go Up

ACTIVE Lifter

[www.gardhenbalance.it](http://www.gardhenbalance.it)



version without  
E-drive system



## Gardhen Balance S.r.l.

Via G. Luraghi c/o Consorzio Il Sole - lotto S - 80038 Pomigliano d'Arco (NA) - Italia

Tel. +39.081.8692160 pbx - Fax +39.081.8692460

E-mail: [info@gardhenbalance.it](mailto:info@gardhenbalance.it) - PEC: [gardhenbalance@pec.it](mailto:gardhenbalance@pec.it)

Visit our website [www.gardhenbalance.it](http://www.gardhenbalance.it) / Follow us on

The images reproduced in this sheet are purely indicative and the dimensional values are nominal. The manufacturer reserves the right to modify the projects without notice. For accessories identification please refer to the accessory catalogue or commercial offer. When data are different please refer to commercial offer.

Dep. EN 364 rev 03/04/2024