

# Titan/250

Bariatric stand aid

### Primary application

Nursing homes Hospital Home care

The Titan 250 is a high quality, bariatric stand aid with a weight capacity of 250 kg. The use of quality components throughout ensures a stand aid capable of withstanding long term heavy duty use. The legs are spread in a wide V-shape providing greater stability when raising heavier clients.

Titan 250 is designed to carry out patient transfer from one seated position to another without compromising safety, for example in a toileting or general transfer situation. Titan 250 is the ideal aid for clients who are cognitive and able to cooperate, and who are partially weight bearing but require assistance to be raised to an upright position. Titan 250 does this by imitating the body's natural rising movement, making the lifting action comfortable for the client.

Titan 250's features include a contoured, dynamic kneed pad unit which is both depth and height adjustable, as well as a footplate which can be optionally angled downwards for easier client access.

See also Titan/375 bariatric self drive mobile lift

#### **Key standard functions**

Multi positional handgrips options.
Easy rolling wheels. Rear braked.
Mechanical emergency lowering on lifting actuator and control box.

Integrated Linak control box & battery.





Wide leg spreading for stable base



Hand control with pictograms. Magnetically attachable.



Linak control box with detachable battery & mechanical emergency stop button



Emergency lowering function on the actuator



Breaked rear wheels



litan 250 stand aid with use



## **PRODUCT HIGHLIGHTS**

- Multi positional handgrips options.
- Easy rolling wheels. Rear braked.
- Mechanical emergency lowering on lifting actuator and control box.
- Integrated Linak control box & battery.
- Adjustable dynamic kneepad
- Stable base
- Magnetically attachable hand control

Version	ltem-number
Titan 250 kg stand aid	051-00500

#### TECHNICAL SPECIFICATION

Lifting capacity	250 kg
Height of chassis	130 mm
Floor clearance height	70 mm
Wheel diameter back/front	100 / 80 mm
Length of legs	950 mm
Inside measurements legs min	555 mm
Inside measurements legs max	1050 mm
Outside measurement legs min	650 mm
Outside measurement legs max	1110 mm
Turning radius	1150 mm
Lifting height min	600 mm
Lifting height max	1700 mm
Total weight	48 kg
Weight lower part	33 kg
Weight upper part	15 kg

Consult the Technical manual for further specifications. All figures and measurements are for guidance only and may differ in actual situations. Ergolet reserves the right to changes without notice.

Product photos may include accessories. Consult your dealer.

Ergolet
Taarnborgvej 12C
4220 Korsoer
Denmark
tel. +45 70 27 37 20
e-mail: ergolet@ergolet.dk

