



Standing/raising aid NORA

Effective support in day-to-day care

Standing/raising aid NORA

Easy and safe moving and transfer together with increased motility...



Enhancement of motility

Providing improved quality of life for your residents ...

BEKA Hospitec: manufacturers of high quality devices for nursing and care. Known for new, innovative solutions which assist nursing staff whilst increasing the motility, independence and care quality of residents ...

Designed for patients with limited mobility

The NORA standing/raising aid has been specifically designed for residents/patients who have some ability to stand with the help of support aids. The NORA standing/raising aid is the perfect solution to transfer these patients safely and comfortably whilst eliminating back strain for the nurse or care giver. Occupational therapists and nurses emphasise the need for an ergonomic and natural lifting motion in a standing/raising aid and as such, this has been a primary focus during the design of the NORA standing/raising aid, making it one of the most popular mobility lifts on the market.

Improvement of motility and physical conditioning

The improvement of motility and physical conditioning of residents is a central part of general nursing guidelines. As well as allowing easy transfers, the NORA provides a platform for the nursing staff to work on specific motility, stabilizing and enhancing both the musculoskeletal system and the circulation - leading to a higher quality of life. By effective and slow raising and standing exercises, with the possibility of a full vertical stress on the legs, therapy measures can effectively be undertaken.

Back-friendly working conditions

The NORA standing/raising aid avoids back strain on the nurse or care giver, reducing the likelihood of work related sick days. The handset control, the safe and comfortable lifting harness and secure safety belt for each leg all allow the NORA standing/raising aid to be operated by a single carer. In addition, as a result of the smooth movement and special ergonomics of the lifting operation, the back of the patient is preserved allowing both safe and gentle care.



Controlled, slow and safe raising of the patient up to full vertical loading on the legs.



The NORA standing/raising aid offers optimal support and transfer to and from the toilet, especially in small rooms.

During development of the NORA standing/raising aid we focused on providing the highest quality and most reliable technology ...

Ideal for use in small rooms

The NORA has been designed specifically for use in small rooms, such as bathrooms, where space can often be limited or restricted. The electrically operated spreadable frame, with premium double castors, allows easy movement in the smallest of spaces while the positioning of the footplate and feet at the center of the frame permits easy transfer from a wheelchair while keeping the footprint of the lift to a minimum.

Safety and comfort

The flexible, separately attached leg supports with integrated shock absorbers enable comfortable positioning of each leg individually whilst minimising pressure during the lift. The sling with chest strap and side-positioned handles provide a safe and comfortable lifting experience, both for the patient and for nursing staff.

Optimal support with comfort lifting belt

A specially designed upper body sling with chest strap offers the patient an unparalleled combination of comfort and safety. Special materials are used to support the spine and combine with the ergonomically lifting arm motion to provide perfect support for the musculoskeletal system. This allows the patient to be lifted safely and without pressure underneath the armpits.

Emergency lowering, overload protection and service module

Safety for both resident and operator is an essential part to our philosophy. The NORA is equipped with overload protection and emergency lowering ensuring that the patient can be gently seated in the event of a failure. In addition, a service module indicates if a failure occurs within the electronics alerting the user when maintenance or repair is required. Permanent display of the battery charge condition provides an additional guarantee that the lift is ready for use.



The footplate offers the patient safe support during lifting with additional support from the individual, flexible knee-pads.



The cable operated handset, with integral battery status display, allows the nursing staff to focus on and maintain direct contact with the patient.

The optimal solution

For your nursing staff and your residents ...

The NORA standing/raising aid assists your nursing staff in their daily care routine and offers the residents maximum safety and comfort ...

Key benefits for your nursing staff

- easy to move
- no spinal stress or back strain during transfer
- can be operated by a single nurse
- high flexibility and ergonomic lifting with new sling and chest strap

Key benefits for residents

- an ideal aid to motility
- shock absorbing knee-pads for pressure relief and additional comfort
- comfortable body support belt for extra safety
- controlled safety during transfer

Key benefits for investors

- excellent cost/performance ratio
- high acceptance by the nursing staff
- reduction of back complaints and work-related sick days
- low long-term costs

Key benefits for utilities management

- high-quality brand components used throughout
- widely available spare parts
- ongoing free of charge technical support from BEKA Hospitec



By electrically spreading the frame, the standing/raising aid can be simply and easily moved close to chairs, wheelchairs or toilet seats. The lockable castors offer additional safety.



The specially designed body support belt ensures that the patient can be lifted safely and without pressure under the armpits.

NORA performance features

Effective assistance for your nursing staff ...

The NORA standing/raising aid wins you over with its easy operation, electric spreader frame, extra soft knee-pads, safety leg belts, extra-high lifting range, easy moveable castors and hand held remote control with additional battery charging status display ...



1 Support handles providing a safe hold for the patient.



2 Ergonomically designed and positioned handles offering an optimum grip during transfer.



3 Handset control with battery charging status display.



4 Extra soft knee-pads with individual safety belts, for maximum comfort and safety.





5 Handset operated electrical spreader frame.



6 Extra high lifting range, raising your patient to full vertical loading on the legs.



7 Easy adjustable castors for extra safety.



8 High quality lifting belts available in a range of sizes.

Technical data

Max. patient weight	200 kg / 440 lbs
Total length	1.010 mm
Total weight	58 kg / 128 lbs
Width (outside) with closed carrier frame	660 mm
Width (inside) with open carrier frame	880 mm
Height of the carrier frame	115 mm
Min. lifting height	885 mm
Max. lifting height	1.715 mm
Total height	1.130 mm
Battery	24 V

Accessories / Options

Comfortable raising belts (available in a range of sizes - standard sizes M - XL)
Double knee-pads
Spare battery 24 V
Wall charging unit

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