

RollOn



Up and standing steady

Just as patients differ in terms of their level of mobility, so do their needs with respect to assistive devices. Liko has always been close to the patients who use our products, which means we are able to continue finding good solutions for the problems they encounter. And that is precisely what led to the development of the RollOn, the perfect assistive device for people who have difficulty walking but have sufficient arm strength to pull themselves up to a steady standing position.

The RollOn is more than just a safe and practical standing support; it can even play an important role in rehabilitation or function as an occasional transfer and balance support in different care situations. The RollOn contributes to active sit-to-stand training without straining the caregiver.

Like many other Liko products, the RollOn is made of aluminium and is therefore very easy to manoeuvre and easy to keep clean. Thanks to the surrounding support frame, the patient can stand with good stability in all directions.



Wherever you want to go

The RollOn is an easy-to-use manual support for raising that is specially designed for safe transfers to and from a sitting position. It functions superbly as an aid for transfers to and from the toilet or between bed and chair.

The RollOn can also be a good alternative to a wheelchair in situations where patients risk injuring themselves or a caregiver; for example, after an operation or even after childbirth; anytime, in fact, when balance isn't what it should be. When a patient has slid forward in a wheelchair, the RollOn can also be used to assist repositioning to a normal sitting position.



From the bed



When the patient has to get up from bed, he starts by placing his feet on the foot plate and grasps the handles. He then leans forward slightly and pulls himself up to a standing position. The procedure is even easier if the bed is height-adjustable. Standing is always easier if the bed is a somewhat higher. The caregiver then folds down the rear supports, locks the frame in position and transfers the patient.

To a better position



All too often, patients tend to slide forward in the wheelchair and end up in an uncomfortable position. With the help of the RollOn, the patient can easily and conveniently reposition themselves further back in the chair, without any strain on the caregiver.

To the toilet ►

When nature calls, the RollOn is a convenient and comfortable aid for getting to the toilet. Once there, the padded rear supports are easily folded up and aside, allowing the caregiver to assist, if necessary, with undressing and dressing.



RollOn — safer than others



Torso cushion
Provides frontal support and security.

Construction
The RollOn is made of aluminium; a light, environmentally friendly and economically material.

Safety lock
Locks the rear supports in a safe position.

Lower-leg support
Soft, padded support that will angle automatically to match the position of the patient's legs. Height and depth-adjustable for maximum comfort and safety.

Hygienic
All surfaces are smooth and can easily be wiped clean. The RollOn can be rinsed with water and even used in bath- and shower situations.

Wheels
The free-rolling, dual castor wheels are lockable to ensure stable positioning.

Padded rear supports
Provide posterior support and security.

Rear support frame
A safe enclosure that is height-adjustable for easy adaptation for tall and short patients

Foot plate
Rigid, non-skid design. Easy to clean.

Base
Width-adjustable for optimal adaptation to e.g., a wheelchair or favourite armchair.

Absolute safety – no backward falls



One of the features that make RollOn unique is the cleverly designed padded rear supports. They make it easy to get in and out of the RollOn, without jeopardizing safety. They also facilitate undressing and dressing e.g., during visits to the toilet. Once the patient is in position, the padded supports are quickly lowered behind the seat and secured in place in one simple motion.

Quite simply adaptable



Individually adapted

To suit both short and tall patients, the RollOn has a range of settings and several alternative handgrips that the patient can use during raising.



Base-width adjustment

The base can be widened or narrowed with a light touch of the foot. Normally, there is no need to lock the two base sections in place, since the RollOn is completely stable in all width settings. The non-skid foot plate can be easily removed for cleaning.

Technical Data

Max. load:	160 kg (350 lbs.)
Weight total:	24 kg (53 lbs.)
Width (base):	62 → 90 cm (24 - 35 inch.)
Length (base):	89 cm (35 inch.)
Base height:	11 cm (4.2 inch.)
Wheels (twin):	75 mm (3 inch.)
Material:	Aluminium



In your favourite armchair



Now you have an insight into the possibilities the RollOn support for raising has to offer. At the same time, we have explained briefly how Liko thinks; for example, that we always start with the need or problem when we develop our products and methods. A product alone cannot solve a problem. Products must always be infused with knowledge of many different aspects. Only then can the result be a success, like enabling someone to sit back and relax in their favourite armchair.

Feel free to contact us, and we'll tell you more about the RollOn and other enabling items and features in our wide range of products and knowledge.

Liko is quality certified according to ISO 9001
and environment certified according to ISO 14001.



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