

$Two \ models \ for \ safe \ and \ easy \ lifting \ in \ all \ situations \ and \ for \ patients \ weighing \ up \ to \ 138 \ kg/300 \ lbs \ and \ 200 \ kg/440 \ lbs \ respectively$

RiseBasic is a modern and stylish stationary ceiling lift unit featuring many functions that maximize comfort and security during lifting, both for the patient and for the caregiver. When used with the appropriate lifting accessories, RiseBasic provides secure, comfortable and individually adapted lifting of patients in connection with seated or horizontal transfers to and from the bed, wheelchair, or toilet. RiseBasic offers a large lifting area and the possibility of both very low and very high lifting, making it an excellent solution also for lifting from the floor and for gait training and standing training. RiseBasic can also be used for convenient transfer of patients from one room to another. RiseBasic features unusually small measurements and extremely low weight. The handy size offers many practical advantages. Combined with the modern and elegant design of the ceiling lift unit, it also contributes to the creation of professional and highly functional environments with a harmonic and human atmosphere.



For all rail systems, in all settings and in all types of rooms

RiseBasic is available in two models; RiseBasic300M, with a lifting capacity of 138 kg/300 lbs and RiseBasic440M, with a lifting capacity of 200 kg/440 lbs. Both models are manually transferred along the rail (M for manual) and can be used on all types of rails, both permanent rail systems (basic rail systems with or without curves and switches, or rail systems with full room coverage) and portable, free-standing lift stands.

As an option, RiseBasic can also be equipped with electrical switch maneuvering for increased convenience and ease-of-use. With this accessory, the care-giver is able to maneuver turntables in the rail system using the hand control.

RiseBasic functions equally well in all settings and can be used in all types of rooms where there is a need for lifting and transferring patients from one location to another. In small rooms where space is limited and it is difficult to use mobile lifts, RiseBasic is a perfect solution.

Comfort and security

RiseBasic moves silently and gently and features many functions that maximize comfort and security during lifting, both for the patient and for the caregiver.

Hand control charging

RiseBasic features easy and convenient hand control charging as standard. The charging station for the ceiling lift unit is integrated in a small and discreet holder and parking place for the hand control. The hand control holder with charging station is easily attached to the wall, in convenient proximity of the ceiling lift unit's parking place. Charging of the ceiling lift unit starts automatically as soon as the hand control is parked in the holder/charging station and continues until the hand control is removed from the holder. This solution ensures that the hand control is always kept in the same safe and convenient place and that the ceiling lift unit is at all times fully charged and ready for use.

As an option, RiseBasic can be equipped with a unique charging solution (patent pending*), with one trolley for two charging options. With this accessory, the ceiling lift unit can be set to function either with end point charging or with in-rail charging and, if the rail system is modified or if the ceiling lift unit is moved to another rail system with different functionality, the settings for charging of the ceiling lift unit can easily be altered.

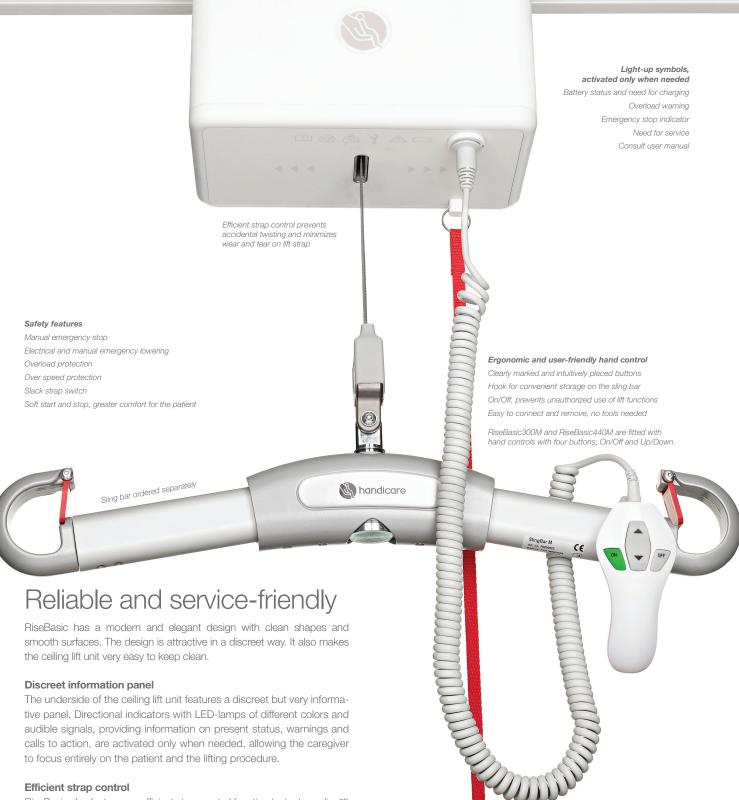
Ergonomic hand control

RiseBasic is very easy to operate, allowing the caregiver to remain close to the patient for an increased experience of safety, security and comfort throughout the entire lifting procedure. All maneuvering of the ceiling lift unit is done via the ergonomic and user-friendly hand control featuring clearly marked and intuitively placed buttons for switching the unit on/off and for lowering/raising the sling bar.

The On/Off-buttons provide the unique possibility of turning the ceiling lift unit off when not used; a very simple feature which effectively prevents accidental and/or unauthorized activation and use of the lift unit functions.

The hand control also features a plug that makes it very easy to connect, remove or replace without using tools. Moreover, the safe connection of the plug to the ceiling lift unit reduces the risk for shut down due to breaking of the connection.





RiseBasic also features an efficient strap control function (patent pending**) preventing accidental twisting of the lift strap and ensuring a minimum of wear and tear. This unique function saves both time and worries. It also provides a longer life time for the lift strap.

High capacity, long lasting batteries

RiseBasic is fitted with high capacity, built-in batteries which, together with the energy-saving electric motor, provide many hours of operation and lifting before charging is needed. In order to prolong battery life and reduce the need for charging even further, but also to ensure that the lift unit is always charged and ready for use, RiseBasic automatically switches off after four minutes of inactivity.

Easy to service

RiseBasic weighs only 6.8 kg/15 lbs. The low weight is a great advantage both during mounting of the ceiling lift unit on the rail system and when dismantling the lift unit for servicing. RiseBasic is also very service-friendly. In general, service and the most frequent changing of spare parts require very few, if any, tools.

Diagnostics

A special software, available as an accessory, allows PC access to further information about the ceiling lift unit, e.g. number of operating hours and lifts performed, number of overloads, statistics on service etc.

PRODUCT SPECIFICATION

Item No. Product 50100039 ___ RiseBasic300M 50100040 ___ RiseBasic440M

All models of RiseBasic are supplied with hand control and charger. Sling bar ordered separately.



ACCESSORIES

Item No.	Product	Description
70200062	. In-rail/end point charging*	. Two options for charging
70200066	. Switch maneuvering	For maneuvering of turntables
		using the hand control
70200048	. Software for diagnostics	Software
50400048	. Parking Placard	For convenient storing of sling
		bars, manuals and lifting slings
70200001	. SlingBar S	- 35 cm / 13.8"
70200002	. SlingBar M	. 45 cm / 17.7"
70200003	SlingBar L	_ 60 cm / 23.6"
70200042	SlingBarSpreader M	Side bars for SlingBar S/M/L

Lifting accessories and lifting slings

Handicare's SystemRoMedic™ range also includes different kinds of sling bars, side bars, scales and many other clever and functional lifting accessories. In addition, SystemRoMedic™ offers a comprehensive assortment of functional and comfortable, high quality lifting slings designed for safe, comfortable and individually adapted lifts in different lifting situations. The lifting slings are supplied in several materials and in sizes ranging from XXS to XXL. There are also special lifting sling models in XXXL and XXXXL for extremely large and heavy patients.

Please visit www.handicare.com for more information.

SystemRoMedic $^{\!\top\!\!_{M}}$ is a complete solution for easy transfers. The concept encompasses four product areas that meet most needs in different transfer situations.

Transfer, between two locations. Positioning, within the same location.

Support, for mobility. Lifting, both manual and mechanical.

TECHNICAL INFORMATION

Safe working load, RiseBasic300M:	138 kg / 300 lbs
Safe working load, RiseBasic440M:	200 kg / 440 lbs
Material, chassis:	
Material, cover:	Non flammable ABS plastic
Measurements, length x width x height:	26.6 x 15.1 x 15.6 cm /
	10.5 x 5.9 x 6.1"
Weight:	6.8 kg / 15 lbs
Transfer in rail:	Manual
Hand control:	Electrical, 4 buttons
Lifting range:	200 cm / 78.7"
Lifting speed, without load:	3 cm / 1.2" per sec
Lifting speed, with load:	
Sound level, with load:	51 dB(A)
Efficient strap control**:	Standard
Emergency lowering:	Electrical and manual
Emergency stop:	Manual
Batteries:	2 x 12V 2.9Ah
Hand control charging:	Standard
In-rail charging*:	Optional, accessory
End point charging*:	Optional, accessory
Protection class, lift unit:	IP20
Protection class, hand control:	IPX4
Patent pending:	*)PCT/SE2012/050748
	**) PCT/SE2012/050750

RiseBasic complies with the requirements of the directives for medical-technical Class 1 products (MDD 93/42/EEC)

