



A simple, reliable raising device

Sabina 200 is used to assist people who have difficulty raising from a sitting to a standing position, for example from a wheelchair, chair, bed or when using the toilet.

A Hill-Rom Company

The lift mast has three settings to match the height of the individual patient. The carefully designed accessories ensure that raising and standing practice can be adapted to suit the needs of the individual patient. This improves the conditions for safe and comfortable raising.

The best way of raising yourself

Sabina is the result of comprehensive study and careful analysis of geometry and body movement patterns. Sabina's lifting function and anchor points close to the patient's centre of gravity make for the most effective way of raising yourself.

Accessories for adaptation to the individual

There are three types of sit-to-stand vests available; select the one which suits your patient best. If the patient requires a little extra help to start the lift you can use a Seatstrap also. Sabina SideSupport provides extra security for patients that have a tendency to lean to the side.

Accessories

2027101 Sabina SideSupport
2027011 Heel support Sabina
2027006 Seatstrap Slingbar
3591115 Sabina Seatstrap

Further information on the various sit-to-stand vests Liko SupportVest, Liko SafetyVest and Liko SafetyVest with extra back support is available at www.liko.com



Max. load: 160 kg (350 lbs)

Lifting Speed: 20 mm/sec (0.9 inch/sec) without load

Batteries: 2 pcs. 12 V 2.9 Ah valve-regulated closed lead acc.

so called gel batteries

Battery charger: External charger, 100-240 VAC 50-60 Hz,

max 220 mA

Front Wheels: Standard 75 mm twin wheel

Rear Wheels: Standard 75 mm twin wheel with brakes

Emergency Lowering: Electrical Protection Class: IPX4

Material: Powder-coated Steel
Weight: 42 kg (92 lbs.)

Prod. number 2020020 Sabina 200



The emergency stop can be easily reached, but its position on the side reduces the risk of it being pressed accidentally. The electrical emergency lowering control is also easily reached.



Raising and base-width adjustment are easily controlled by the caregiver via the hand control.



Sabina 200 has been tested by an accredited testing institute and complies with the requirements for Medical Device Directive Class I products (MDD 93/42/EEC).

Sabina 200 complies with the requirements for IEC 60601-1, IEC 60601-1-2, EN ISO 10535, UL-60601-1 and CAN/CSA C22.2 No.601.1.

Design and Quality by Liko in Sweden.

Liko is quality-certified in accordance with ISO 9001 and its equivalent for the medical device industry, ISO 13485. Liko is also certified in accordance with environmental standard ISO 14001.



www.liko.com

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