



**Hillrom™**

**LikoGuard® Overhead Lift System**



# YOUR FOCUS ON SAFETY HAS NEVER BEEN HIGHER

## So we're raising the bar.

No matter the patient, care setting or mobility needs, you never compromise on safety. Neither do we. That's why we developed our LikoGuard® Overhead Lift System to support your patients — and you — safely and reliably.

We've tested this single-motor lift extensively for durability and reliability, so it's ready to perform in your most demanding environments. With its unique SlingGuard™ slingbar, you can be confident the sling is properly attached, and your patients are safely supported.

Safe mobility is strong mobility — and we're here to help you, every step of the way.

### EASY TO USE

Keep your focus on your patient — not your equipment.

- Active latches minimize the risk of user error on the SlingGuard slingbar, so you can count on a secure attachment every time
- Manual emergency stop and lowering mechanisms are easy to reach, engage and operate — no tools, ladder or force required
- Two options for hand controls (IPX7 rated) — with adjustable cable lengths — display service, overload and battery indicators

### RELIABLE

The LikoGuard lift is ready when you are.

- Lightweight, environmentally friendly lithium-ion battery provides reliability and durability with low self-drainage and deep discharge protection.
- Optional in-rail charging ensures the lift is always ready to use.

### VERSATILE

We designed this flexible lift to support many different care settings and patient types.

- The powerful LikoGuard lift is compatible with our wide range of slings and lifting accessories.
- Safe working load of up to 363 kg / 800 lbs\* can support patients of size with strength and dignity.



\*Safe working load for L model: 272 kg / 600 lbs. Safe working load for XL model: 363 kg / 800 lbs



With active latches, you can be confident in a secure attachment, every time.



Get service and user data at your fingertips with the optional LCD hand control.



Give your caregivers full control in an emergency with its easy-to-reach emergency stop and lowering mechanism.

**TECHNICAL SPECIFICATIONS**

Safe Working Load LikoGuard L LikoGuard XL	272 kg / 600 lbs 363 kg / 800 lbs
Lift Motor Weight	14 kg / 31 lbs
Slingbar Connections	Fixed or quick release
Lift Motor Safety Class	IPX4
Hand Control Safety Class	IPX7
Lifting Speed	5-6 cm / 2-2.3" per sec with load 0 - 100kg / 220 lbs. 4-6 cm / 1.6-2.3" per sec with load over 100kg / 220 lbs.
Lifting Interval	Min. 2300 mm / 90"
Emergency Lowering	Manual and electric
Emergency Raising	Electric
Battery	Lithium-ion 25.2 V / 4.2 Ah
Battery Charger	Built-in battery pack
Power Source	In-rail (IRC) Charger or Wall Charger
Hand Controls	LED display or LCD back-lit display
Product Numbers LikoGuard L motor LikoGuard XL motor	3301030 3301040
<b>Accessories</b> Hand Control LG 2-Button Hand Control LG 2-Button with Display FlexoStretch™ Lift Stretcher (300 kg / 660 lbs) LikoStretch™ Mod 600 IC Lift Stretcher (250 kg / 550 lbs) LikoScale™ 350, 400* (*for United States and Canada only) Variety of SlingBars and Soft Accessories	

For more information, please contact your local distributor or Hillrom sales representative.

**hillrom.com**

LikoGuard® overhead lift is intended for use in following environments: healthcare, Intensive care, emergency ward, rehabilitation and home healthcare environment. An overhead lift system can be used for: lifting between a bed and a wheelchair and for toileting, lifting to/from the floor, lifting together with a stretcher, rehabilitation training such as walking and standing. Lifting and transferring a person shall always be performed with the assistance of at least one caregiver for the patient.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.