

Hospital-Quality Products for Your Home Purchase Options



WELCOME HOME ... WELCOME TO HILL-ROM

Hill-Rom has been an industry leader and trusted partner in health care since 1929. That is when our founder, William A. Hillenbrand decided to "bring the home into the hospital." Since then we have committed ourselves to enhancing outcomes for patients and their caregivers.

Caregivers worldwide look to us for solutions because patient care and safety are our top priorities. We are committed to providing both caregivers and patients high quality, innovative products and solutions with support from a dedicated team of clinical sales professionals and service personnel.

Today we are bringing the hospital to your home with the same passion, dedication and innovation that went into bringing the home into the hospital almost 80 years ago.

You can count on the people, processes and technology of Hill-Rom in hospitals, extended care facilities and in the home.







Hospital Care Extended Care

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The service and support Hill-Rom is known for, delivered right to your door.



Long the service leader in hospital beds, Hill-Rom brings the same customer care to the home. We have clinically trained Home Care Sales professionals available to assist in ensuring that patient care needs are met. Our professional Service Team makes every delivery and handles every aspect of installation efficiently and professionally.

Note: Safety requirements, cleaning instructions, warranty information and other key specifications are located in individual Hill-Rom® product user manuals. Please consult the user manual for additional information regarding our products.

Bringing the Hospital into Your Home

People

Choosing the right partner and products makes all the difference. We have clinically trained Home Care sales professionals available, who understand the nuances of balancing payor requirements for medical necessity with your clinician's need to meet care goals and objectives.

We consult with you and your health care professional to match the right products, based on the treatment objectives set by your caregiver.

Processes

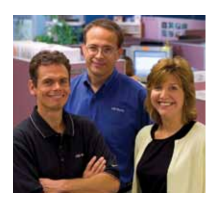
With more than 200 service centers nationwide, Hill-Rom has the largest service network in the health care industry. Over 140 of these service centers deliver Hill-Rom. At Home products. Specially-trained delivery and service technicians deliver, set up and train caregivers to use our products with unmatched professionalism and efficiency.

We ensure patients and caregivers understand how to use our products safely before leaving your home. Technical phone support is available 24 hours a day, seven days a week.

Technology

At Hill-Rom, we design bed systems for hospitals and homes with the needs of the caregivers and their patients in mind. From helping to counteract the effects of patient immobility, to assisting in the reduction of back injuries, Hill-Rom. beds are engineered to help caregivers efficiently and safely care for their patients.

We are the leader in therapeutic services and beds designed for the treatment of patients with complex disease states and are experienced in pressure ulcer care products.







Note: Not all locations on map provide Hill-Rom_® At Home products. Locations subject to change. Contact Hill-Rom_® At Home for coverage information.

Hospital-Quality Bed Systems

The VersaCare. Bed System is a full-featured patient care bed system that offers a low bed height, an integrated air surface that helps automate the delivery of wound care therapy, and many features to reduce the risk of caregiver injury. In addition, this innovation from Hill-Rom offers superior patient comfort and intuitive controls to help caregivers effectively and easily operate the system to its fullest capacity.



- Low height of 18" helps reduce the risk of falls and facilitates seated transfers
- One-button low chair position feature
- VersaCare A.I.R.* surface offers Turn Assist function, "Always On" wound therapy and Max Inflate mode
- Built-in scale (optional)
- Patient Positioning Monitor (Bed Exit) (optional)
- Weight accommodation of 500 lbs
- FlexAfoot™ bed extender.
- Battery backup
- Foot controls
- · Patient Pendant

VersaCare_® Bed System Specifications

Length:Fully extended

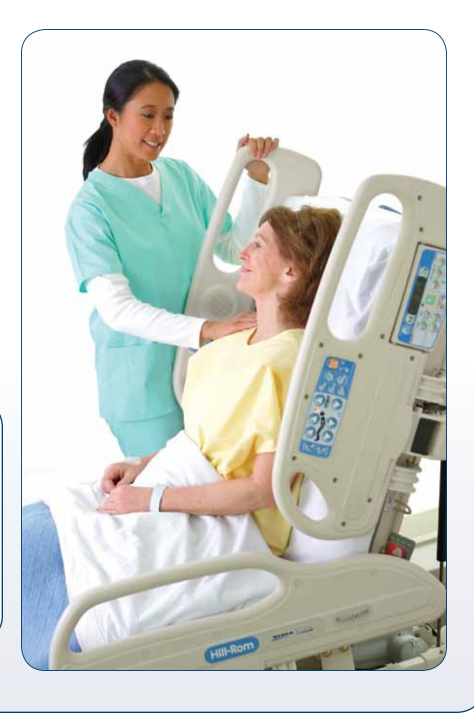
Sleep Surface:

Fully extended86"
Fully retracted75"

Width:

Height range surface

center to floor:......18" to 37"



Hospital-Quality Bed Systems

The CareAssist. ES Bed sets a new standard for patient safety and comfort — and for making caregivers more effective. Through dozens of design innovations, including improved braking, enhanced patient positioning, and easier-to-use controls, this bed meets the needs of everyone in the care setting. Even the appearance of the bed gives a contemporary look to the room.





CareAssist_® ES Bed System

- Line-of-Site, angle indicators for degree of head section and Trend and Reverse Trend
- One-button dining chair position for patient comfort
- Shearless Pivot_® mechanism with auto contour

- Patient Positioning Monitor (Bed Exit) allows caregivers to set the level of sensitivity needed (optional)
- Built-in scale (optional)
- · Battery backup
- Built-in bed extender
- · Patient pendant
- · Weight accommodation of 500 lbs

CareAssist_® ES Bed Specifications

Length:	
Overall with head/footboard - fully extended	94.04"
Normal	90.04"
Sleep Surface:	
Fully extended	84"
Normal	
Width:	
Sleep surface	36"
Frame	39.74"
Height range not including surface:	15.75" to 3

Ease of Use

Spend less time operating the bed and more time caring for your patients.



Built-in scale (optional)

- Located at patient's point-of-care
- · Superior accuracy



Integrated bed extenders

· One caregiver can easily add length to the bed without calling maintenance for an extension



Point-of-Care, controls

- · Large, easy-to-read buttons
- · Angle of bed indicator also located at point-of-care

All caregiver controls are in one central location, keeping you by your patient's side, at the point-of-care.

TotalCare. Connect Bed Series

Designed by caregivers, the TotalCare. Connect bed is exceptionally easy to use. Clean, simple controls and a large, colorful touchscreen on the siderails give caregivers the power of touch at the point of care. The TotalCare Connect bed is versatile, benefiting patients of all kinds. Ranging from burn wound care to post-operative recovery, the TotalCare Connect bed's Advanced Microclimate. Surface helps heal wounds and promotes healthy skin while surpassing wound care treatment protocols.

Pulmonary Therapy

TotalCare SpO₂RT₈ Surface

- Integrated therapies help improve patient outcomes and comfort
- Continuous Lateral Rotation Therapy
- · Percussion and vibration therapies
- FullChair_® mechanism assists with patient mobility
- · Optimal pressure relief and comfort
- · Optional scale
- Weight accommodation of 500 lbs



Wound Therapy

TotalCare. P500 Surface

- Integrated therapies help improve patient outcomes and comfort
- FullChair_® mechanism assists with patient mobility
- Optimal pressure relief and comfort
- · Optional scale
- · Weight accommodation of 500 lbs
- Low air loss



TotalCare_® Connect Bed Specifications

Length:	
Fully extended	93.5"
Fully retracted	
Sleep Surface:	
Fully extended	72"
Normal	

Width:	
Siderails up	40"
Siderails stowed	36.5"
Height range not including surface	15" to 34"

Bariatric Integrated Systems

These bariatric adjustable beds for bariatric patients provide progressive mobility with flexible wound and pulmonary therapies in a safe, efficient and dignified manner. Hill-Rom has designed these heavy duty hospital beds to make your bariatric patients feel comfortable and empowered, while protecting the caregivers who manage them.

Pulmonary Therapy TotalCare. Bariatric Plus System

- Choice of two pressure redistribution surface options: Low Air Loss and Foam
- FullChair_® position with cradle transition; FlexAfoot_™ feature adjustable length; Head-of-Bed angle alarm and Trendelenburg
- Multi-layer foam provides balance of patient support and comfort
- Low air loss surface provides such innovative features as Opti-Rest comfort mode, continuous lateral rotation therapy



and percussion/vibration therapy modes, Turn Assist, seat and foot deflate for low bed height

- · Optional pulmonary therapies including continuous lateral rotation therapy (CLRT) and percussion/vibration therapy
- 500-pound weight capacity with 40-inch surface

TotalCare_® Bariatric Plus Bed Specifications

•			
Length:		Width:	
Fully extended	93.5"	Siderails stowed	40"
Fully retracted	81.5"	Siderails up	42"
Sleep Surface:		Height range:	
Fully extended	84"	Low position - sleep deck to the floor	.19"
Normal	72"	High position - sleep deck to the floor	.38"
		Low position with seat deflate - top of air surface to floor	21.5"
		High position - top of air surface to the floor	49"

Wound Therapy Excel Care, ES Bariatric Bed

- Safely supports patients up to 1,000 lbs
- Expandable width surface offers side air bolster expansion, with both foam and air surface, from 40" to 50" for greater patient control and safety
- Adjustable length helps keep patients from sliding down in bed
- Seat Deflate for easier patient egress and ingress (available only with low air loss)



- · Robust, easy-to-grip patient-assist siderails allow patients to reposition themselves more easily
- Trendelenburg and Reverse Trendelenburg for easier patient positioning
- Built-in scale for trouble-free patient weighing
- Battery backup for all functions
- Optional pressure redistribution low air loss therapy surface

Excel Care_® ES Bariatric Bed Specifications

Fully extended Sleep Surface: Fully extended

eight range:	
ow position - sleep de	ck to the floor

Home Care Bed Frames

Hill-Rom. Home Care beds are fully electric beds that specialize in safety and simplicity. They combine warmth and style with essential patient care features—all in a bed that's easy to operate. They can be used in conjunction with therapy surfaces and prevention mattresses that appear on pages 10 and 11.

Hill-Rom_® 100 Low Bed*

Safety

- Fully electric, easy-to-operate for both the patient and caregiver
- Shearless Pivot_® mechanism and one touch Auto Contour_™ feature promote safe skin and proper positioning
- Low height of 8.5"; maximum height of 26.5" (not including the surface)

Simplicity

- Easy-to-use control pendant
- Siderails can be easily removed
- Accommodates prevention and treatment surfaces

Style

- Attractive product design complements furniture already in the home
- Clean under-bed construction with no scissor-like lift mechanism
- Inviting head and footboards can be easily removed for quick patient access



Hill-Rom_® 100 Low Bed Specifications

Length:

Overall with headboard and footboard 93.25' Sleep surface. 80"

Width:

Hill-Rom_® Resident_® LTC Bed*

The Resident₈ LTC bed was designed expressly for longterm care. It provides a pleasing combination of function, aesthetics, durability and value to enhance the well-being of both resident and facility.

- Easy-to-use electric high/low controls to facilitate resident egress and provide comfortable working height for staff
- · Automatic contour to help facilitate resident management
- Separate articulation of head and knee areas to personalize comfort
- Easy-to-use-and-see operating controls to promote resident independence
- · Footend control lockout panel and floor brake to ensure safety



Hill-Rom_® Resident_® LTC Bed Specifications

Length

Width:

Home Care Bed Frames – Bariatric

The Hill-Rom. 1048 Bariatric Bed is an economical, fully-electric bariatric bed that has a safe working load of up to 700 lbs (includes patient weight, weight of the mattress and any accessories attached to the bed frame). It can be used in conjunction with therapy surfaces and prevention mattresses that appear on page 12.

Hill-Rom_® 1048 Bariatric Bed*

Safety

- Fully electric, easy-to-operate for both the patient and caregiver
- Safe working load of 700 lbs (includes patient weight, weight of the mattress and any accessories attached to the bed frame)
- Low height of 15.5"; maximum height of 27" (not including the surface)
- Head-of-bed angle indicators

Simplicity

- Easy-to-use control pendant
- · Integrated siderails can be raised or lowered easily
- · Accommodates prevention and treatment surfaces
- · Two-piece split frame for easy delivery and set up

Style

- Clean, contemporary product design 48" x 84"
- Inviting head and footboards

*Shown with Hill-Rom SimpliMATT_® BT Prevention Mattress. Other surface options available.



Hill-Rom_® 1048 Bariatric Bed Specifications

Lengtn:	
Overall with headboard and footboard	90"
Sleep surface	84"
Width:	
Sleep surface	48"
Siderails on	50.5"
Height range not including surface	15.5" to 27"



New Trapeze Bar, Freestanding

This trapeze allows individuals to adjust and move in and out of their beds with minimal outside assistance.

- 250 lb capacity
- Nylon coating ensures a secure grip on handbar
- Wall bumpers and padded mounting brackets protect bed ends and wall surfaces
- Compatible with Hill-Rom 70 Semi-Electric bed and all other models



New Trapeze Bar, Heavy Duty, Freestanding

This trapeze allows individuals who weigh up to 1,000 lbs to adjust and move in and out of their beds.

- · 1,000 lb capacity
- · Quick and easy set-up
- · Lightweight design
- Three locking overhead boom angle positions for comfortable,
- · Compatible with Hill-Rom 1048 Bariatric bed

Therapy Surfaces – Wound

Powered surfaces are designed to meet the needs of less mobile family members and loved ones who require the prevention or treatment of pressure ulcers. These products range from shear and friction reduction to surfaces that provide increased comfort and accelerated wound healing.





Try the virtual demo at: www.hill-rom.com/usa/P400/index.html

Hill-Rom_® P400 Therapy Surface

- Self-Adjusting Alternating Low Pressure (SAALP™) sensing technology is fully automated providing individualized and optimal therapy
- No weights, cycle time or comfort settings to enter/adjust
- · Eliminates potential misuse or accidental setting changes
- Gentle alternation in the sacral zone
- Accommodates individuals weighing 65-350 lbs and height from 4'11" – 6'4"

Not for use with frames with spring fabric deck.

Silkair. Low Air Loss Therapy Mattress Replacement

- Minimizes tissue pressure with four self-adjusting pressure zones
- · Covers a wide variety of patient weights
- · Reduces skin friction with an ultra smooth coverlet
- Weight Limit: 300 lbs

Synergy_® Air Elite

- Low air loss alternating pressure mattress replacement system
- Rhythmic inflation and deflation redistributes and reduces patient interface pressure
- Air flow addresses maceration related problems and promotes a dry healing environment
- · Adjustable cushion pressures for personal comfort
- Weight accommodations: 36" width 600 lbs; 39" width 1,000 lbs; 48" width 1,000 lbs

Synergy_® Elite Turn

- Offers the benefits of a Synergy_® Air Elite, plus the ability to provide various rotation angles during a set period of time
- · Accommodates 35" width

Hill-Rom_® 300 Wound Surface

- Provides pressure redistribution to assist in the prevention and treatment of pressure ulcers through Stage III
- Choice of four alternating pressure cycle times with 10 comfort control settings
- Low air loss for microclimate control
- Unique cell-on-cell technology provides added support and minimizes bottoming out
- · Accommodates weight up to 350 lbs



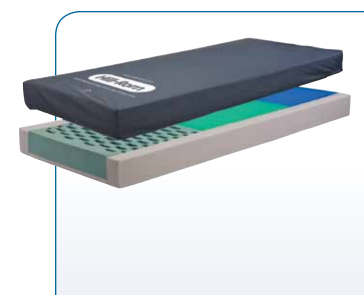






Prevention Mattresses – Wound

Hill-Rom's non-powered prevention surfaces are the solution for family members and loved ones who need a more affordable pressure prevention mattress. These products were designed to offer high-density, multi-layered foam with a shear liner that is durable, soft and has bi-stretch ticking to protect skin and enhance comfort.



Hill-Rom_® NP200 Wound Surface

- Pressure redistribution mattress
- Designed for moderate to high-risk patients to prevent and treat pressure ulcers
- · Weight limit and therapeutic weight limit is 500 lbs
- nano Ag+_® technology with SmartSilver_® ticking option
- Feather-light materials resulting in a total weight of 26 lbs
- Built as a stand-alone surface no power, blower box or additional parts are needed
- Use when higher performance over foam surface is desired
- Flexible and resilient material and design providing "memory" and self adjusting pressure redistribution properties

Hill-Rom. Tempur-Pedic. Medical Mattress

- Reduces the risk of pressure ulcers by utilizing clinically-proven Tempur-Pedic, material
- Helps reduce chronic pain with unique four-layer design
- Accommodates weight up to 500 lbs

AccuMax Quantum™ VPC

- Pressure redistribution mattress
- No interruption of pressure redistribution therapy in the event of an electrical power failure
- · Anatomically inspired pressure redistribution zones
- Accommodates weight up to 500 lbs

Hill-Rom_® NP50/NP100 Mattress Replacement Systems

- Multi-layer foam construction addresses the pressure redistribution needs of each body section
- RF-welded seams for durability and the reduction of fluid penetration
- Sheer liner and Hytex* ticking to help address moisture, sheering and friction
- Accommodates weight up to 300 lbs







Positioning and Transfer Systems

Barton. Transfer Chair I-400 and I-700

- Utilizes unique, patented Barton transfer system.
- Reduces risk of caregiver and patient injury.
- Allows one person to safely and comfortably transfer patient between bed and chair.
- Weight capacity up to 700 lbs.





Fire Safety

Barton_® Transfer Chair

Weight Capacity:

H-250.......250 lbs (113 kg) I-330/I-400 (rental/capital)330 lbs/400 lbs (150 kg/181 kg) I-660/I-700 (rental/capital)660 lbs/700 lbs (299 kg/318 kg)

Seat Width:

H-250......17.7" (44.9 cm) I-330/I-400 (rental/capital)21.5" (68.6 cm) I-660/I-700 (rental/capital)27" (68 cm)

Bariatric Therapy Surfaces and Prevention Mattresses

The specialty surfaces and mattresses below are comparable with the Hill-Rom. 1048 Bariatric Bed.



Synergy_® Air Elite – 48" Mattress Replacement

- Reduces patient-to-mattress interface pressure with rhythmic inflation and deflation
- Provides alternating pressure and low air loss
- Increases personal comfort with adjustable cushion pressures within therapeutic limits



Hill-Rom_® NP50 Prevention Surface

- Cost-effective wound prevention mattress
- · Fluid-proof design with nylon ticking and vinyl base
- High density foam construction conforms to a patient's body

Bariatric Accessories



.CAL117

$Stead fast_{\hbox{\tiny{\$}}}\ Bariatric\ Wheel chair\ Specifications$

- Anti-tip mechanism helps prevent the chair from tipping backwards
- Adjustable width leg supports to better accommodate resident size
- Attached IV pole and rear push bar let caregivers transport residents more efficiently
- Full-length removable, height adjustable arm rests
- Metal mag-style 24" rear wheels with semi-pneumatic tires
- \bullet 8" x 2" front caster wheels help provide dependable support for mobility
- Weight accommodation of 800 lbs

Steadfast_® Bariatric Walker Specifications

- Adjustable height to accommodate resident height
- Anodized double lumen aluminum tubing for increased strength
- Foam hand grips help to provide a secure surface
- Weight accommodation of 800 lbs

Steadfast_® Bariatric Commode Specifications

- Rubber stops on all legs helps to secure placement
- Commode lid acts as a backrest for enhanced resident comfort
- Adjustable height allows for placement over wall mounted toilets
- Stainless steel construction allows for use in the shower
- Weight accommodation of 800 lbs

Specialty Seating

Art of Care Day Bed Sleeper

• Easily converts from a very comfortable, three-person sofa to a twin sleeper with little effort.

Day Bed Specifications

\Atideb	0.0
Width	
Depth	34"
Height	34"
Sleeper Width	74"
Sleeper Depth	
Sleeper Height	18"
Maximum capacity as Sofa	
Maximum capacity as Sleeper	350 lbs

• The footprint in the room is not compromised ensuring maximum utilization of space.



Recliner Chair

- Three specific chair positions
- Easy grip armrests stabilize chair during entry and exit
- Front locking casters keep chair stationary during entry and egress
- Easy-to-replace cushions and open seat/back design for convenient cleaning
- · Optional food tray available

Recliner Specifications

Width	29"
Depth	33"
Height	46"
Seat Width	24"
Seat Depth	
Seat Height	19"
J	

Perinatal Glider

- Smooth, continuous and passive motion
- Wide base to prevent tipping
- Optional glider cushion sets for added comfort
- Available in Traditional or Contemporary styles



Highback Chair

- Exceptionally smooth and easy to recline mechanism
- Intuitive and user friendly operation without cumbersome lever
- Optional removable arm to facilitate lateral ingress and egress
- Optional accessory holder and tray table



Highback Chair Specifications

Width	24"
Depth	30"
Height	
Seat Width	
Seat Depth	18"
Seat Height	

Art of Care_® 3-Position Recliner

- Exceptionally smooth and easy to recline mechanism
- Intuitive and user friendly operation without cumbersome lever
- Front locking casters, positioning handles and arm grips to facilitate user egress/ingress
- · Optional accessory holder and tray table
- Available in 19" or 21" seat height
- Available in three styles: Aero, (shown), Opera, and Metropolitan.



Lifting Solutions

Recently Hill-Rom acquired Liko, with a goal to provide the best possible lifting solutions to our customers. Liko has specialized in safe lifting for more than 30 years, and our products reflect the knowledge, experience and methodologies gained from working closely with nurses and therapists to achieve optimal results. Whether you need lifts, slings, accessories or assistance for your home lifting needs, Hill-Rom/Liko is the ideal partner.



Viking_™ – the only complete family of mobile lifts

The Viking_™ series of mobile lifts employ the latest ergonomic design principles and are manufactured to withstand the most rigorous environments. Five separate models are available – XS, S, M, L and XL – to enable easy matching of lift size and capacity to patient size and medical condition. The flexibility of the lifts and easy operating procedures all contribute to simplifying your purchase. Numerous safety features such as patented sling bar latches and safe emergency lowering devices help to prevent injuries to both patients and caregivers.

Viking_™ M Lift – the Intelligent All-Round Lift

The Viking™ M lift can handle all common lifting situations: lifting from/to a bed and a chair, lifting from/to the toilet, lifting from the floor, gait training and lifting with a stretcher.

- Maximum load: 450 lbs (205 kg)
- · Armrests and a scale are available as accessories
- Easy-to-maneuver wheels
- · Environmentally friendly battery with discharge protection
- · Wireless hand control is standard



Viking_™ Lift Specifications

	Viking XS	Viking S	Viking M	Viking L	Viking XL
Max. Load:	350 lbs (160 kg)	350 lbs (160 kg)	450 lbs (205 kg)	550 lbs (250 kg)	660 lbs (300 kg)
Weight:	55 lbs (25 kg)	55 lbs (25 kg)	77 lbs (35 kg)	88 lbs (40 kg)	92 lbs (42 kg)
Lifting Speed:	1.2 in/sec (3 cm/sec)*	1.2 in/sec (3.0 cm)*	1.4 in/sec (3.5 cm/sec)*	1.4 in/sec (3.5 cm/sec)*	1.0 in/sec (2.5 cm/sec)*

*without load

Golvo_™ Lift – the Universal Mobile Lift

With its patented lifting principle, the Golvo lift can offer unbeatable flexibility and versatility. The Golvo lift is often referred to as the Mobile Overhead lift as you get the

principles of an overhead lift in a mobile unit.

- · Standard armrests add in stability
- · Optional scale
- Maximum load 440 lbs
- Parallel base adjustment allows access and use in many environments
- · Adjustable lifting range
- Built-in charger
- · Hand control
- · Low Base optional to fit under low beds

Available in Golvo 7000 ES, 7007 ES and 7007 ES LowBase

Golvo_™ Lift Specifications

Max. Load: 440 lbs (200 kg)

Lifting Speed: Two speeds, 1.9 in/sec (4.8 cm/sec)

and 1.25 in/s (3.2 cm/sec) without load

Material: Aluminum

Weight: 92 lbs (42 kg)—Golvo 7000 ES

96 lbs (44 kg)—Golvo 7007 ES 101 lbs (46 kg)—Golvo 7007 LowBase

LikoLight_™ Lift – the Transportable Lightweight Lift

The LikoLight lift is for those in need of a light mobile lift that folds away easily and is transportable. Though it works



much like any other mobile lift, its added advantage is that you can take it with you when you travel or store it conveniently. The LikoLight lift is ideal for most common lifting situations, such as lifting from a bed to a wheelchair, to and from the toilet and bathtub or for lifting someone who has fallen to the floor.

- Easily disassembled in three pieces (no part weighs more than 22 lbs)
- Electrical lift for raising and lowering
- Mechanical base-width adjustment
- · Max Load 308 lbs



LikoLight_™ Lift Specifications

Max. Load: 308 lbs (140 kg)

Lifting Speed: 1.5 in/sec (3.8 cm/sec) without load

Material: Aluminum
Weight: 50 lbs (23 kg)

Disassembled, no part weighs over 22 lbs (10 kg)

Slings



Pain/Pressure Sensitive

 Pain-sensitive people have to be lifted with the utmost care. Soft-padded slings and multipoint suspension contribute to the distribution of pressure.



Bath and Shower

 Liko's slings for bath and shower are made from permeable plastic-coated net. They are available in several models to meet individual needs for support and comfort in the safest possible manner.



Lifting Children

Children are not small adults. Lifting needs for children are often very special and require great care and special skills. We, at Liko, are pioneers in this area and are always developing new methods.



Bariatric Patients

• Lifting extremely heavy patients requires both specially designed lifting equipment and special technique. We have products for lifting and repositioning patients weighing up to 1,100 lbs (500 kg).



Standing/Gait Training

 Being able to stand up and put weight on the skeleton and muscles provides patient satisfaction and increased confidence.
 Liko's lifting accessories for standing provide new and exciting opportunities to stand and move under safe and controlled conditions.

Overbed Tables

All base options provide compatibility with every Hill-Rom_® bed frame. Dual vanity/storage compartments with access from either side of table. **Easy operation** of the pneumatic gas cylinder in hi/lo mechanism provides easy surface lifting and lowering. **Dual trays** to maximize usable space available in PatientMate_® and PatientMate_® Jr. models only.



Steps to Home Delivery

Hill-Rom receives requests for product placement from a variety of sources including Discharge Planners, Home Care Agencies, Physicians, Clinicians, Facilities, Payor Sources, Caregivers and Patients themselves.

Step 1.

Contact Hill-Rom at 800-833-4291 if you are interested in purchasing products.

Step 2.

Hill-Rom personnel are available to discuss product options and assist in the selection of appropriate products.

Step 3.

Hill-Rom will help identify documentation needed for placement and work with health care teams to collect the documentation. Examples include:

· Physician orders

Clinical records

· Statements of medical necessity

Note: Documentation requested varies based on product and payor requirements.

Step 4

Hill-Rom will verify insurance and seek authorization from payor sources (where authorized and subject to payor requirements).

Step 5.

Hill-Rom will schedule product delivery and training.

- · Confirm delivery date and time
- Train patient and caregiver on product usage
- Follow-up with patient and caregiver to ensure product satisfaction

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.

