HeliQ











Our HeliQ lift is a modern, discreet stationary lift that can be installed in a rail system or freestanding gantry system. It is a solution suitable for both acute care facilities, nursing homes or home care environments.

Contemporary Design

The HeliQ stationary overhead lift features a modern, discreet look that easily fits into any environment. Its small size ensures ease of use in either institutional or home care applications. The lift comes in three different models with three different weight capacities. It allows optimal patient comfort with 2-point or 4-point hanger bars in different lengths to suit virually any patient.

Lift Intelligence

The HeliQ features an advanced technology platform that allows tracking of lift usage and visualization of collected data. This integrated lift intelligence allows data to be retrieved using our Data and Service Application on a tablet or computer. Detailed information can be viewed directly in the application or exported to other media for additional analysis.

Power Traverse and In-Rail Charging

The HeliQ lifts have an option to be connected to a power traverse, enabling lateral motorized movement, including the possibility of passing curtain gaps in rails. The HeliQ power traverse has dual speed, high water protection (IPX4) and a 300kg/661lb safe working load. The HeliQ can also work with in-rail charging, allowing the lift to be ready for use at all times.

HUMAN CARE SWEDEN (HQ) Årstaängsvägen 21B 117 43 Stockholm Phone:- +46 8 665 35 00 Fax:- +46 8 665 35 10 info.se@humancaregroup.com

HUMAN CARE CANADA 10-155 Colonnade Road Ottawa, ON K2E 7K1 Phone: +613.723.6734 Fax: +613.723.1058 info.ca@humancaregroup.com

HUMAN CARE NEDERLAND

Elspeterweg 124 8076 PA Vierhouten Phone: +31 577 412 171 Fax: +31 577 412 170 info.nl@humancaregroup.com

HUMAN CARE UNITED STATES

8006 Cameron Road, Suite K Austin, TX 78754 Phone: +512.476.7199 Fax: +512.476.7190 info.us@humancaregroup.com

Accessories



Hanger bar

Three widths. Order separately. Part no.: 72754 (35cm/13.8") 72755 (45cm/17.7") 72757 (60cm/23.6")

Upholstered Cover

Protects user from

hanger bar impact.

Hanger bar sold

Part no. 50866

separately.





4-point suspension Enables 4-point lifting. Part no.: 92938



Power traverse Enables lateral motorized movement. Order with lift.









Powered spreader bar

For use with clip slings in hospital or other care environments. Part no.: Small 92441*, Medium 92442, Large 92443

Lift charger Charger with holder. Easily attaches to wall. Part no. 50899-US

Distance Strap Reinforced nylon thread and metal hooks.

Extend lift strap up to 100cm/39.3". Part no. 20124-xx (specify length)

Scale

Medical grade scale. Max. capacity 320kg/705.5lb. ISO and EN compliant. Art. no: 50590 (RoomerS & Altair) 50591 (Heliq)

*Spreader Bar Small: 92441 is manual









Handset

Input for charging and USB interface. IPX5 water protection rating. Part no.: 71458 (71459 for Power Traverse lift)

Gates and Turntables

Offering additional lift transfer options on rails. Part no. 55721 (Gate), 91884 (Turntable)

Secondary Control

Secondary control panel on back of lift for emergency stop function. Integrated feature.

Insights



Technical Specifications

Description	HeliQ 150	HeliQ 220	HeliQ 300	
Part Number Part Number (Power Traverse) Part Number (Hanger Bar)	55100-[Country Code*] 55130-[Country Code*] 72754, 72755, 75757	55110-[Country Code*] 55140-[Country Code*] 72754, 72755, 75757	55120-[Country Code*] 55150-[Country Code*] 72754, 72755, 75757	This product is manufactured in accordance with all relevant ISO standards.
Dimensions (WxHxL)	23.5cm x 14cm x 23,5cm 9.2" x 5.5" x 9.2"			
Safe Working Load	150kg/330lb	220kg/484lb	300kg/661lb	UKAS ISO 13485 UKASHINT SYTTMS 001
Product Weight (Lift) Product Weight (Hanger Bar)	7kg/15.7lb 0.6kg/1.5lb (72754), 1.1kg/2.5lb (72755), 1.4kg/3.1lb (72757)			CE 150 105362006
Battery	2.3Ah, 2x12V			
Battery Charger	Input: 100-240V, AC 50-60 Hz Output: 27.8V, 0.8A DC			
IP Class	Lift: IPX4 Hand Control: IPX7			
Lifting Distance and Speed	Distance: 212,2 cm / 83,5" Speed: 1.8m/min - 3m/min — 70"/min - 118"/min			N
Approvals	ROHS-2 approved, Tested and approved according to ISO 10535:2006 ETL Listed			eet, Heli0, Apr 22
Emergency Lowering	Electronic and Mechanical			eet, He

*Country Codes: AU-Australia, GB-Great Britan, EU-Europe, JP-Japan, NA-North America