## **Free-standing Gantry Systems**

Our free-standing gantry system is a perfect alternative to a portable or stationary overhead lift system. Choosing a free-standing solution gives several benefits. It doesn't affect walls or ceilings, and its flexibility means that it is easily moved to where it's needed the most. Human Care has a wide range of freestanding solutions for different lifting needs. Our solutions provide portability, generous lifting height and width adjustment together with high weight capacity to facilitate heavy lifting.



## Free-standing Gantry Systems

## **Niklas Freestand**

The Niklas portable freestand provides a unique way to easily and safely transfer a patient. It is a readily adaptable tool for lifting and moving patients to and from a bed, wheelchair, shower or from the floor. The castors can be unlocked, enabling the system to be easily moved. Height and width settings are easily adjustable without the need for tools, making the Niklas freestand both flexible and portable. No tools are required during assembly. The Niklas freestand can be easily transported with a transport bag on wheels by just one person [Part no. 50599].



Our Lena Freestand offers the possibility of lifting patients up to 300kg or 661 lbs easily and safely. The lift is used for lifting and moving patients from a bed, wheelchair, bath, shower and from the floor. The Lena comes in two widths to accommodate a variety of user needs.





## Technical specifications

Description	Part no.	Weight Capacity	Dimensions (HxLxW)	Product Weight	Material
Niklas Freestand	50600	220 kg (485 lbs)	min. 1579 x 1615 x 1145 mm [62" x 63.6" x 45.1"] max. 2388 x 2620 x 1145 mm [94" x 103.2" x 45.1"]	30 kg (66 lbs)	Aluminium
Lena Freestand 2,5 m wide Lena Freestand 3,5 m wide	71806 71808	300 kg (662 lbs)	2290 x 2500 x 1454 mm (90.2" x 98.4" x 57.2") 2290 x 3000 x 1454 mm (90.2" x 98.4" x 57.2")	34 kg (75 lbs)	Rail: Powder coated extruded aluminium. Pole and foot: Powder coated steel.