raisa pro











The Raisa Pro is a safe and comfortable standing and transfer aid with a motorized lifting arm designed to help patients with some trunk balance and weakened leg muscles to stand up and quickly perform a safe and secure transfer. Its bariatric weight capacity and adjustability make it an ideal option for facilities and hospitals. A narrow overall width makes it easy to store or transport.

Unique Adjustability

The Raisa Pro features adjustable knee supports and a height adjustable footplate that can accommodate any size patient. The motorized legs are easy to spread to allow direct access to wheelchair patients and the rear locking wheels ensure safety. The Raisa Pro is the ideal device for those facilities requiring a low-maintenance, durable sit-tostand option. The Raisa Pro is used with clip slings.

Smooth Operation

With its narrow overall width, the Raisa Pro is ideal for smaller spaces, yet it holds a maximum weight of up to 275kg / 606lb. It comes complete with a removable 24V battery pack and wall charging device to ensure it is ready to go when needed. Lifting is smooth, comfortable and quick. Adjustment can be performed with either the handset or the control panel on the unit. In emergency situations, the lowering function can either be operated electronically or manually.

Quality

Our products are designed and manufactured to meet all the requirements of relevant ISO, UL, IEC and EN standards. At every stage of the development process, every single product is given extensive attention in design, developement and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.

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 AUSTRALIA Unit 4, 49 Bertie Street

Port Melbourne, VIC 3207 Phone : +61 1300 132 736 Fax : + 61 (03) 9645 4954 info.au@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



Slings Assorted models with clips to accommodate most lifting requirements.



Battery Pack Removable. Included with floor lift. IBS technology. Replacement Part no. R103-1014



Wall Charger Included with floor lift (blue). European or North American use. Replacement Part no. R103-1010



Hand Control Six functions. Included with floor lift. Replacement Part no. R500-482

Technical Specifications

Raisa Pro			
Part No.	92502	Arm Adjustment ²	92cm - 191.8cm / 36.2" - 75.5"
Width	67 cm - 133.3 cm / 26.4" - 52.5"	Turning Radius	130cm / 51.2"
Length	123.9cm/48.8"	Lowering Speed	1.8cm/sec 0.7"/sec
Height	Arm Lowered: 142.7cm / 56.2" Arm Raised ¹ : 193.3cm / 76.1"	Battery	IBS power pack, 24V/2.9Ah Replacement Part no. R103-1014
Height from Floor	13.2cm/5.2"	Front Wheels Rear Wheels (with brake)	10cm/4" / 0ptional 7.4cm/3" 12.5cm/5" / 0ptional 10cm/4"
Adjustable Leg (Min - Max)	Inside: 55.5cm - 116cm / 21.8" - 45.7" Outside: 65.5cm - 126cm / 25.8" - 49.6"	Emergency Lowering	Manual and electric
Adjustable Knee Support (Min - Max)	45cm - 81cm / 17.7" - 31.9"	Weight	80kg/176.4lb
Sound Level	< 44 db	Weight Capacity	275kg/606lb

Lifting Situations



Use to/from a bed Use to raise/lower a patient from/to a bed.

Use to/from a chair Use to raise/lower a patient from/to a chair.

Use to/from the toilet Use to raise/lower a patient from/to a toilet.

Features



Control Panel Knee support, mast height (raise/lower) and leg adjustments. Battery low LED indicator.

Motorized Adjustment

footplate and motorized

legs for direct access to

Height adjustable





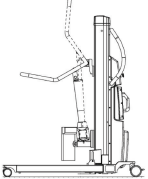
wheelchair patients. Padded Knee Supports Padded knee supports ensure comfort. Straps

secure patient while

raising/lowering.



Tested to all relevent standards, including ISO 10535, hoists for the transfer of disabled persons.







Follow Us on Social Media

¹Measurement based on arm mast at highest setting



² From clip attachment point





in accordance with all relevant ISO standards.

 (\mathcal{P})

pinterest.com/humancaregroup

This product is manufactured





youtube.com/channel/UC7fyiNh3zTjRx0P1IDf2DaQ