

Poweo[®] 130

Patient lifter

Light and foldable, Poweo[®] 130 is dedicated to home care and nursing home .
Poweo[®] 130 is adapted for all kinds of transfers, including the lifting from floor.

Thanks to its design with ergonomic and soft curves, Poweo[®] 130 enhances the care environment, making the transfers easier for users.

Poweo[®] 130 uses a wide range of slings adapted to various pathologies and morphologies.



- Extremely easy to use
- Lifts patient from floor
- Mechanical and electrical emergency lowering
- Mechanical opening of the legs
- Home care version foldable for transportation
- Low base available to fit under wheelchairs, beds or bathtubs
- Very wide range of performant slings, adapted to various morphologies and pathologies

*Polyester sling without headsupport made
of perspirant grey fabric
Ref. S86 10 000 XS, 100 S, 200 M,
300 L, 400 XL, 500 XXL*



Poweo[®] 130 is available in 2 versions

- The standard version dedicated to home care transfers
- The nursing home version with a fast speed lifting

SCALEO Medical offers a wide range of specialized and performant slings for all kinds of transfers.

This large choice of slings covers any patient size, from children or low weight patients to obese patients up to 300 kg. In case of severe infection, slings can be washed up to 85°C / 185°F depending on the model.

Multi functional passive transfer slings in polyester - 2 types

- Slings made of perspirant grey fabric for prolonged use in contact with patient as back support - see picture on the first page

Dedicated to all patients concerned by prolonged immobilization, as elderly patient or patient in spinal plaster. The fabric is soft and elastic, without sewing or over thickness. The back handle for repositioning the patient in sitting position is located on the upper part of the sling.

- Slings made of polyester red quilted fabric for an excellent comfort. The slippery fabric allows an easier installation.



Net bath sling in polyester

The fast drying of slings prevents water drops outside the bathtub. The models have a rectangular cut.

SCALEO Medical offers also **Toilet slings and slings for spinal plaster**. They provide perfect access to the seat for diaper changes, nursing cares and make the transfer to toilet easier.

These slings allow an appropriated and fast grip of the patients affected by cerebral palsy and in spinal plaster. The head-support ensures a cervical holding after having taken off the spinal plaster and during the transfer.

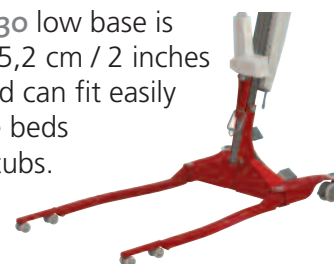
The **Vinyl slings** allow collectivity cleaning as well as a fast and efficient disinfection.

SCALEO Medical can also provide on request personalized slings adapted to the patient morphology and pathology.



Low base

Poweo® 130 low base is less than 5,2 cm / 2 inches height and can fit easily under the beds and bathtubs.



Technical specifications

			Aluminium	Low base
Weighing capacity	130 kg / 286 lbs	Folded legs width outside	66,0 cm	65,0 cm
Number of lifts	50 cycles with the maximum charge	Outspread legs width outside	104,5 cm	102,0 cm
Material	Aluminium and steel	Overall length folded	137,7 cm	137,7 cm
Lifting jack	24 V - 10 A	Overall length in use	120,0 cm	120,0 cm
Battery Lead	24 V - 2,9 Ah	Maximum height while folded	44,0 cm	43,0 cm
Front wheels	∅ 75 mm	Maximum height in use	183,0 cm	182,0 cm
Rear wheels	∅ 75 mm with brake	Height under suspension	162,0 cm	161,0 cm
Cleaning	All standard disinfection products	Legs height	10,3 cm	5,2 cm
Lubrication	Not required for any part	Space under legs	5,5 cm	1,7 cm
Preventive control	Once a year - cf EC regulation	Total weight	33,0 kg	33,0 kg
Maintenance	See User Manual			



Poweo® 130 is guaranteed 2 years - Battery, charger and sling are guaranteed 1 year

Manufactured in France

Scaleo
MEDICAL



107, rue Dassin - Parc 2000 - 34080 MONTPELLIER - FRANCE
Tel. +33 467 72 94 86 - Fax +33 499 74 01 79
e-mail : info@scaleomedical.com - http://www.scaleomedical.com

www.scaleomedical.com/04_07_09_00 DO MA671 - Feb 1st 2013 - Non contractual document. The manufacturer reserves the right to improve the aspect and/or the functionalities of the presented product