



Handicare Floor Lifts

Handicare Floor Lifts

Portable, Economic Solutions

Floor lifts offer the same transfer options as a ceiling lift but in a fully portable platform. Comprised of a lightweight frame with a lifting boom and steerable casters, a floor lift can easily raise a loved one and not only transfer him or her between fixtures such as a bed, wheelchair or commode, but even from room to room – perfect for maneuvering through a home's hallways and doorways. Safe for both caregiver and user, a floor lift is a smart, economical lifting and transfer choice.

The Right Solution, For Whatever Your Need at Home

Handicare can help you or your loved one regain mobility in your home with floor lifts that are safe and secure for user and caregiver alike. Our full range of floor lifts provides for every lifting need – those just needing help with balance and a little support to users who are highly impaired as well as for those who are weighty users.





ReTurn

For users who have retained some degree of strength, the Handicare ReTurn is a manual sit-to-stand device for transfers and rehabilitation aid to help strengthen muscles and improve functional ability. It rolls, turns and pivots smoothly and easily on all surfaces, even in confined spaces with lockable wheels. The design enables the caregiver to remain close and help to support the user from different directions. The Return comes in three models.

ReTurn7500 has a rising ladder that is appropriate for most adult users. ReTurn7500 is now available where the rising ladder has an opening for quick and easy hooking of the ReTurnBelt.

ReTurn7500 and ReTurn7400 have the same stable baseplate, yet offer different heights for the rising ladder. The common baseplate makes it possible to easily change between low and standard height ladders to cover a broader range of needs. Return7400 has a low rising ladder that is ideal for shorter adults and children. Both versions of ReTurn7500 and ReTurn7400 have a weight capacity of 330 lb (150 kg).

Return7600 has a weight capacity of 450 lb (205 kg) and a wider base plate, providing more space for heavier users. ReTurn7600 also has lower leg supports that are adapted for these users, and a rising ladder that is both higher and wider.



ReTurn



Throughout the entire sit-to-stand procedure, the caregiver must have one foot on the base plate to provide counterweight.



How it works



The user lifts the feet slightly and places them on the base plate markings. The base plate is then rolled in under the bed, chair or wheelchair, so that the lower legs are supported by the lower leg supports. When ReTurn is in the right position, the caregiver locks the wheels.



The incline of the rising ladder, forward and away from the user, creates conditions for, and encourages a natural pattern of movement. The user leans forward and firmly grasps the rising ladder.



With the help of arm strength and the support against the shins, the user "climbs" and or/pulls himself up and forward at the same time as he gradually stretches the legs and straightens the back.



With his own strength and supported by ReTurn, the user has risen to a standing position.

ReTurn now functions both as a standing support for the user and as a transfer assistive device for short distances, for example, to a bed, wheelchair or toilet.

Accessories for Greater Safety and Utility



ReTurnBelt compensates for weak legs and provides extra support

Our ReTurnBelt is used with the ReTurn when there is a need for greater support and stability. ReTurnBelt can be easily attached to ReTurn's rising ladder. It also can be used separately, for support during sit-to-stand and to stabilize the user in an upright position. ReTurnBelt is available in several materials and many sizes to fit most users.

SupportStraps give the users lateral support and extra security

SupportStraps, together with ReTurnBelt, function as lateral support for ReTurn7500/7400/7600. One SupportStrap is affixed to each side of the rising ladder. When the user is in a standing position, the other end of the SupportStrap is attached to the appropriate handle on either side of the ReTurnBelt.





HeelStrap provides good support for the user's heels

HeelStrap is used to support the user's heels during sit-to-stand and transfer with ReTurn7500 and ReTurn7400. HeelStrap effectively prevents the feet from sliding back during sit-to-stand, ensuring greater safety and security for the user.

Extra padding for lower leg supports

Padding for leg support is an accessory making the lower leg supports more comfortable for pain-sensitive users.



Practical bag for transport and storage

A specially designed and durable bag facilitates transport and storage while at the same time protecting ReTurn from dirt and scratches.



QuickMove

QuickMove is a manual, lightweight sit-to-stand lift designed for users with impaired balance and strength in their legs. Users must have some upper strength in their arms and be able to bear weight and participate in the transfer. QuickMove supports users in utilizing their own strength when rising, then makes standing or seated position transfers easy. QuickMove has a weight capacity of 375 lb (170 kg).

How it works



QuickMove has an adjustable base width that makes it easy to get close enough and in the right position for the user.



The adjustable buttock cushions are angled to make room for the user and caregiver.



The user places his/her feet on the stable anti-slip foot plate, and gets support from the adjustable lower leg.







The user chooses a comfortable horizontal or vertical grip and rises using his/her own strength. When the user has risen using his/her own strength, the caregiver or the user folds down the cushions behind the buttocks, to provide stable support.



The user then has the option to remain standing or to be seated during the transfer. The support of the cushions behind the buttocks and the knee brace facilitates a stable and safe transfer.



When the user is rising again, the caregiver can, with a push on the handle, angle the cushions to assist achieving a standing position.

Accessories for Extra Support and Security

BackSupport provides extra stability and security for users during transfers with QuickMove, and can be used as torso / side support.

SupportStraps, together with EasyBelt and FlexiBelt, also can be used as torso / side support for QuickMove.

BackSupport Accessory



SupportStraps Accessory



MiniLift

A Gentle and Comfortable Lift Experience Every Time

Handicare's MiniLift is a sit-to-stand lift that uses a specially adapted lifting vest to assist users with reduced function when rising from a sitting to a standing position. MiniLift provides a gentle and comfortable user experience every time. It is compact, convenient and easy to maneuver.

The handles and side supports offer multiple hand placement options for the user. The stable anti-slip foot plate is very low and the lower leg supports, as well as the lifting arm, can be adjusted to fit every user. MiniLift comes is two models: MiniLift160EM/EE or MiniLift200.

The MiniLift160EM/EE has a weight capacity of 350 lb (160 kg) and is available in four variants: electrical or manual base widening and with standard height or low legs for use with lower beds.

The MiniLift160EM uses a manual base widening, which means that the distance between the legs of the lift can be increased or reduced using the pedal at the lower back part of the lift. MiniLift160EE uses an electrical base widening that is operated using the hand control.

The MiniLift200 has a weight capacity of 440 lb (200 kg) and comes standard with electrical base widening.



New control box with lift counter and overload indicator. Electrical emergency stop button readily available on the control box.



Ergonomic and easy-to-use hand control with 2 (EM) and 4 (EE) buttons respectively.









Accessories

ThoraxSling is a specially adapted and comfortable sit-to-stand vest that is used in combination with Handicare's MiniLift sit-to-stand lifts. It is easy for the caregiver to apply, while giving the user an added sense of security during rising and standing training. ThoraxSling also facilitates toileting. ThoraxSling is available in two models; one which provides support behind the back (ThoraxSling) and one that also gives support under the seat (ThoraxSling, with seat support), and in several materials and sizes.



ThoraxSling Polyester



ThoraxSling Wipeable



ThoraxSling
With Seat Support,
Polyester



ThoraxSling
With Seat Support,
Disposable, Non-Woven

Carina350EM/EE

Portable Solutions for Safe and Easy Lifting

Handicare's versatile Carina line of floor lifts is both lightweight and foldable, making it flexible and highly maneuverable for tight spaces as well as minimizing the space needed for transport and storage with a weight capacity of 350 lb (160 kg).

With just a few, simple operations and without any tools, Carina350 can be collapsed or set up as required. The lift can be used in all situations and is easy to move between different rooms in your home.







Manual or electrical base widening

Carina350 is available in two models. Carina350EM has manual base widening, which means that the distance between the legs of the lift can be increased or reduced using the pedal at the lower back part of the lift. Carina350EE has electrical base widening and a base widening motor, which is operated using the hand control.



Standard height or low legs

Both models are available in two variants with standard height or low legs for use with lower beds.

Ergonomic handle and easy to use hand control

The grip-friendly handle bars offer multiple hand placement options and is adjustable in two heights to make it easier for caregivers to operate. The hand control has clearly marked, easy-to-push buttons for lifting and lowering and, for Carina350EE, for electric base widening. All motion stops as soon as the buttons are released. The hand control has a hook for easy storage on the lift. This makes it easy to find and the risk of cable tangle is minimized.

Emergency stop and reliable power supply

Carina350 has an emergency stop button readily available on the control box. The lift also features both manual and electrical emergency lowering. The battery has high capacity and charging is needed less frequently. A sound signal can be heard when the battery level is low and an indicator on the control box shows when charging is in progress and when the battery is fully charged.

Extra equipment is standard

Carina350 is delivered complete and ready to use, fitted with a hand control and the following accessories and extra equipment:

- SlingBar M, two-point aluminum sling bar, standard width 17.7 in (450 mm)
- SwiftHook, accessory for SlingBar
- Built-in charging
- Encapsulated twin castors, 3.9 in (Ø100 mm), with bumpers



Ergonomic and easy to use hand control with 2 (EM) or 4 (EE) buttons.

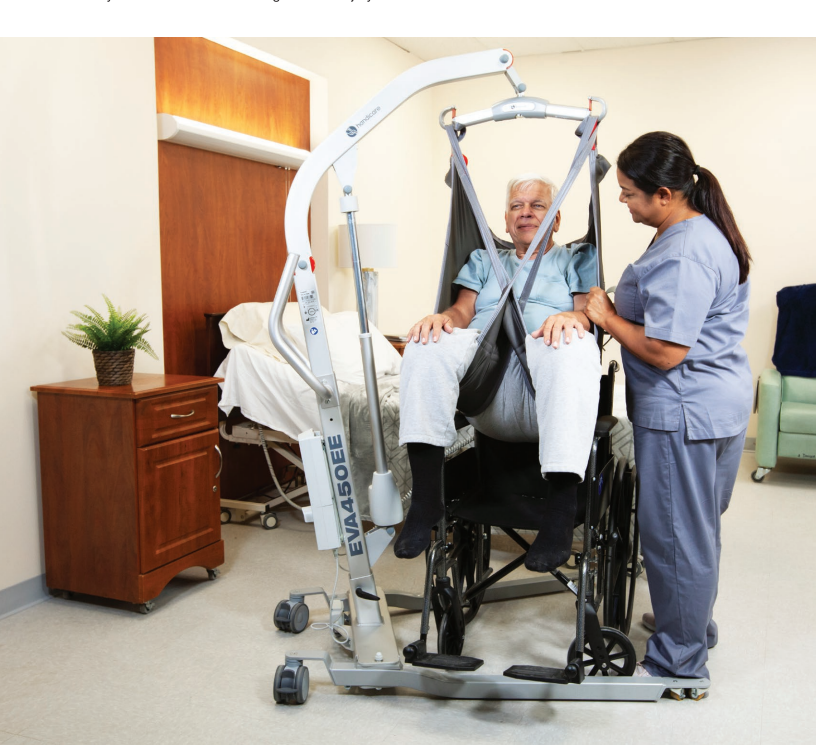


New control box with lift counter and overload indicator.

Eva450EE

Strong, Stable and Lightweight

For heavier users who are highly impaired, the Eva450 is a safe and reliable choice for your lifting and transfer needs in the home. Eva's aluminum construction makes it easy to maneuver, yet strong enough with a weight capacity of 450 lb (205 kg). The Eva floor lifts use a carry bar to handle almost any lifting or transfer situation, including horizontal lifting. Beyond lifting and transfers, the Handicare Eva floor lift is an excellent gait training apparatus to help users improve their ability to stand and walk following illness or injury.



Electrical base widening

The Eva floor lifts have an electrical base widening feature, and a base widening motor, which is operated using the hand control.

Hand control and carry bar

The hand control has raised, easy-to-push buttons for maneuvering the lift and adjusting the base width. Eva450EE is delivered with a standard carry bar length of 17 in (450 mm), which is suitable for most users and lifting situations.

Emergency stop and reliable power supply

Eva floor lifts have an emergency stop button easily accessible on the control box. The lift also has both electrical and manual emergency lowering. The battery has high capacity, performing many lifts per charge, which means less frequent charging. An indicator on the control box shows when charging is in progress and when the battery is fully charged. Built-in charging is standard.



Ergonomic and easy-to-use hand control with 4 buttons.



New control box with diagnostics, e.g. lift counter and overload indicator.



ReTurn7500 Specifications

ReTurn7400 Specifications

ReTurn7600 Specifications

Safe Working Load (SWL)

330 lb (150 kg)

Dimensions (L x W x H)

Length, outer dimensions, base plate: 26.97 in (685 mm)
Width, outer dimensions: 22.44 in (570 mm)

Overall height: 45.28 (1150 mm)
Height, base plate: 1.57 in (40 mm)

Weight

36.38 lb (16.5 kg)

Castor Size

4 pcs, 1.38 in (35 mm), outer diameter

Center Wheels

2 pcs, 4.92 in (125 mm), outer diameter

Rising Ladder

Exchangeable: standard, 7501i Alternative: 7501, 7401

Patent / Patent Pending

SE-0300528-7 PCT/SE2012/050160

Design Protection

Registered Community Design: RCD-529631-1

Safe Working Load (SWL)

330 lb (150 kg)

Dimensions (L x W x H)

Length, outer dimensions, base plate: 26.97 in (685 mm)

Width, outer dimensions: 22.44 in (570 mm) Overall height: 39.17 (995 mm) Height, base plate: 1.57 in (40 mm)

Weight

36.38 lb (16.5 kg)

Castor Size

4 pcs, 1.38 in (35 mm), outer diameter

Center Wheels

2 pcs, 4.92 in (125 mm), outer diameter

Rising Ladder

Exchangeable: standard, 7401 Alternative: 7501, 7501i

Patent / Patent Pending

SE-0300528-7

Design Protection

Registered Community Design: RCD-529631-1

Safe Working Load (SWL)

450 lb (205 kg)

Dimensions (L x W x H)

Length, outer dimensions, base plate: 31.30 in (795 mm)

Width, outer dimensions: 26.46 in (672 mm) Overall height: 47.64 (1210 mm) Height, base plate: 1.77 in (45 mm)

Weight

57.32 lb (26.0 kg)

Castor Size

4 pcs, 2.95 in (75 mm), outer diameter

Center Wheels

2 pcs, 4.92 in (125 mm), outer diameter

Rising Ladder

Exchangeable: N/A Alternative: N/A

Patent / Patent Pending

SE-0300528-7

Design Protection

Registered Community Design: RCD-529631-1



Part Numbers

7500i: ReTurn7500

Transfer platform, complete with standard-height rising ladder, with an opening for hooking of ReTurnBelt, and a weight capacity of 330 lb (150 kg)

7400: ReTurn7400

Transfer platform, complete with low rising ladder and a weight capacity of 330 lb (150 kg)

7600: ReTurn7600

Transfer platform, complete with wide rising ladder and a weight capacity of 450 lb (205 kg)

7501: Rising ladder, standard height

ReTurn7500: serial numbers from 373317697500500001 ReTurn7400:serial numbers from 373317697400500001

7501i: Rising ladder, standard height

With an opening for hooking of ReTurnBelt ReTurn7500: serial numbers from 373317697500500001 ReTurn7400: serial numbers from 373317697400500001

7401: Rising ladder, low

ReTurn7400: serial numbers from 373317697400500001 ReTurn7500: serial numbers from 373317697500500001







ReTurnBelt

6031: XX-Small, 25.59–31.5 in (650–800 mm) 6032: X-Small, 31.5–35.43 in (800–900 mm) 6033: Small, 35.43–41.34 in (900–1050 mm) 6034: Medium, 41.34–49.21 in (1050–1250 mm) 6035: Large, 49.21–57.09 in (1250–1450 mm) 6036: X-Large, 53.15–61.02 in (1350–1550 mm) 6033: XX-Large, 61.02–68.90 in (1550–1750 mm) 6033: XXX-Large, 68.90–76.77 in (1750–1950 mm)

ReTurnBelt, Disposable, Non-woven Available in case packs of 5

6233: Small, 35.43–41.34 in (900–1050 mm) **6234:** Medium, 41.34–49.21 in (1050–1250 mm) **6235:** Large, 49.21–57.09 in (1250–1450 mm) **6236:** X-Large, 53.15–61.02 in (1350–1550 mm)

6061: SupportStraps

1 pair

7260: HeelStrap

ReTurn7500: serial numbers from 373317697500500001 ReTurn7400: serial numbers from 373317697400500001

Padding for leg support

7215: ReTurn 7500/7400 **7216:** ReTurn 7600

Bag

0954: ReTurn 7500/7400





ReTurnBelt



SupportStraps



HeelStrap



Padding for leg support



Bag

QuickMove Specifications

Part Numbers

Material

Powder coated steel

Safe Working Load

375 lb (170 kg)

Dimensions (L x W x H)

Length: 39.2 in (980 mm) Width: 24.2 in (605 mm) Height: 44.8 in (1120 mm)

Base width: 20.4-36.0 in (510-900 mm)

Weight

77 lb (35 kg)

Castor Size

3.0 in (75 mm)





Licensed in Canada for Sales

400801334: QuickMove

70200037: BackSupport, accessory for QuickMove

6061: SupportStraps





MiniLift Sit-to-Stand Specifications

Material

Powder coated steel

Safe Working Load (SWL)

MiniLift160EM/EE: 350 lb (160 kg) MiniLift200: 440 lb (200 kg)

Dimensions (L x W x H)

MiniLift160EM/EE

Length: 36.2 in (919 mm)

Length, collapsed: 43.2 in (1098 mm)

User length, min-max: 55.1-78.7 in (1400-2000 mm)

Base width, inner dimensions: 20.9-30.4 in (531-773 mm) Base width, outer dimensions: 26.3-37.8 in (669-959 mm)

Height: 38.6 in (980 mm)

Footplate height, for user: 2.3 in (59 mm)

MiniLift200

Length: 38.6 in (980 mm)

User length, min-max: 55.1-78.7 in (1400-2000 mm)

Base width, inner dimensions: 17.7-34.4 in (450-875 mm) Base width, outer dimensions: 23.2-40.6 in (590-1030 mm)

Height: 39.4 in (1000 mm)

Footplate height, for user: 3.7 in (95 mm)

MiniLift160EM/EE: 89 lb (40 kg) MiniLift200: 108 lb (49 kg)

Base Widening

MiniLift160EM: Manual MiniLift160EE: Electrical MiniLift200: Electrical

Castor Size

MiniLift160EM/EE

60300010 / 60300012: 3.9 in (100 mm) Rear, 60300011 / 60300013: 3.9 in (100 mm) Front, 60300011 / 60300013: 2.8 in (70 mm)

MiniLift200

3.9 in (100 mm)

Lifting Speed (Without Load)

1.4 in / sec (35 mm / sec)

Emergency lowering: Manual and electrical







Part Numbers

60300010: MiniLift160EM

Mobile sit-to-stand lift with manual base widening

60300011: MiniLift160EM

Mobile sit-to-stand lift with manual base widening, low legs

60300012: MiniLift160EE

Mobile sit-to-stand lift with electrical base widening

60300013: MiniLift160EE

Mobile sit-to-stand lift with electrical base widening, low legs

401100334: MiniLift200

Mobile sit-to-stand lift with electrical base widening

70200033: CalfStrap

For MiniLift160EM/EE and MiniLift200

Soft, wipeable protection for the bar

70200012: SlingBarWrap MiniLift

70200089: Hand control HB33-6

6 buttons, with service, battery status and overload indicators, for MiniLift160EE, 60300012 and 60300013

70200029: External charger Linak

External charger for all models and

variants of MiniLift

ThoraxSling, Polyester

45500003: X-Small 45500004: Small 45500006: Medium 45500007: Large

45500008: X-Large 45500009: XX-Large

ThoraxSling, Wipeable

45550004: Small 45550006: Medium 45550007: Large 45550008: X-Large 45550009: XX-Large

ThoraxSling, Disposable,

Non-woven, 5 pcs 45590004: Small 45590006: Medium 45590007: Large 45590008: X-Large

ThoraxSling, with Seat Support,

Polyester 45600004: Small 45600006: Medium 45600007: Large 45600008: X-Large

ThoraxSling, with Seat Support, Disposable, Non-Woven, 5 pcs

45690004: Small 45690006: Medium 45690007: Large 45690008: X-Large

ThoraxSling is a specially adapted and comfortable sit-to-stand vest that is used in combination with Handicare's MiniLift sit-to-stand lifts. It is easy for the caregiver to apply, while giving the user an added sense of security during rising and standing training. ThoraxSling also facilitates toileting. ThoraxSling is available in two models; one which provides support behind the back (ThoraxSling) and one that also gives support under the seat (ThoraxSling, with seat support), and in several materials and sizes.



Carina350EM/EE Specifications

Material

Carina350EM/EE: Powder coated steel SlingBar: Aluminum

Safe Working Load (SWL)

350 lb (160 kg)

Dimensions (L x W x H)

Base length: 45.3 in (1150 mm) Length, collapsed: 47.9 in (1216 mm)

Base width, inner dimensions: 22.0-37.0 in (560-940 mm) Base width, outer dimensions: 26.8-42.5 in (680-1080 mm)

Base width, outer dimensions, collapsed:

25.3 in (683 mm)

SlingBar width: 17.7 in (450 mm)

Height: 50.8-72.4 in (1290-1840 mm) Height, collapsed: 16.8 in (428 mm)

Weight

Carina 350EM: 76 lb (35 kg) Carina 350EE: 78 lb (36 kg)

Base Widening

Carina 350EM: Manual Carina 350EE: Electrical





Castor Size

60600011 / 60600009: 3.9 in (100 mm)

Rear, 60600012 / 60600014:

3.9 in (100 mm)

Front, 60600011 / 60600009:

1.4 in (2 x 35 mm)

Lifting Range

22.8-66.1 in (580-1680 mm)

Lifting Speed (Without Load)

0.9 in / sec (23 mm / sec)

Safety

Emergency lowering: Manual

and electrical

Battery Capacity

2.9 Ah

Protection Class

IPX4



Part Numbers

60600011: Carina350EM

Mobile lift with manual base widening

60600012: Carina350EM

Mobile lift with manual base widening, low legs

60600009: Carina350EE

Mobile lift with electrical base widening

60600014: Carina350EE

Mobile lift with electrical base widening, low legs

70200030: Endcover Carina

Covers the end of the mast when collapsed

16010: ReadyStrap

Locking strap

70200071: SlingBar XS

Two-point aluminum sling bar, 9.8 in (250 mm)

70200001: SlingBar S

Two-point aluminum sling bar, 13.8 in (350 mm)

70200003: SlingBar L

Two-point aluminum sling bar, 23.6 in (600 mm)

70200042: SlingBarSpreader M

Side bars for SlingBar

70200006: StretcherBar

For horizontal lifting

70200017: SlingBar RFL X4

Four-point steel sling crossbar

600451: Scale

70200089: Hand control HB33-6

6 buttons, with service, batter status and overload

indicators, for 60600009 and 60600014

70200029: External charger Linak

For Carina350

Eva 450EE Specifications

Part Numbers

Material

Aluminum

Safe Working Load (SWL)

450 lb (205 kg)

Dimensions, Carry Bar

17.7 in (450 mm)

Outer Dimensions, Base

27.0-38.6 in (685-980 mm)

Inner Dimensions, Base

23.0-34.6 in (585-880 mm)

Weight

With battery: 85.9 lb (39 kg)

Castor Size

3.9 in (100 mm)

Lifting Range

19.7-70.5 in (500-1790 mm)

Lifting Speed (Without Load)

1.4 in / sec (35 mm / sec)

Safety

Emergency lowering: Manual

and electrical

Battery Capacity

17.6 Ah

Protection Class

IPX4

60100002: Eva450EE

60100006: Eva450EE

With low legs

60100007: Eva450EM

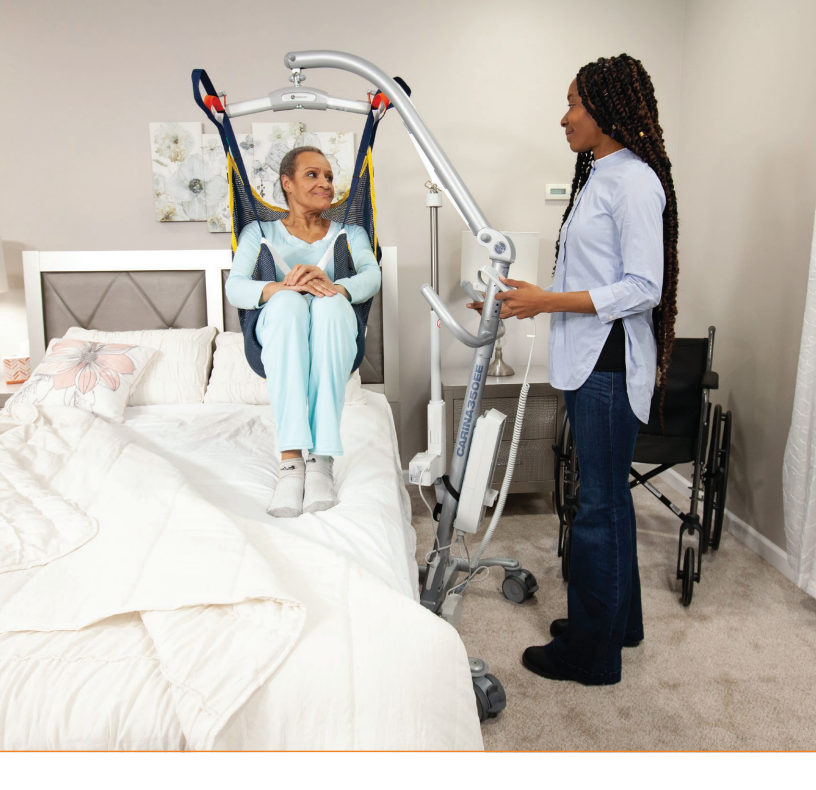
With low legs











Are you ready to put mobility back in your life?

Call 1-888-637-8155 or visit www.handicareusa.com

