

COMFORTWIDE™ Series

Floor Level Height

BED LOWERS TO 3.6" OFF THE FLOOR AROUND
THE WIDTH OF A SMARTPHONE



Shown with optional
Shaker Style Boards

AllCare BED®

- **Falls Risk** – Floor level (3.6" low height) with optional floor mat and advanced falls notification system to address high risk resident falls
- **Bariatric Dignity** - Provide bariatric residents the same equipment (42" wide/600lb capacity) utilized throughout your facility.
- **Custodial Care** – Enhance resident comfort (42" width) and height (up to 30") to take care of custodial residents.
- **Short Term Rehab** – advanced features (cardiac chair positioning, trend/reverse trend), optional scale, optional bed exit to manage higher acuity residents.
- **Standardization** - Improve staff training as well as maintenance with ONE bedframe solution across your facility.
- **Industry Leading Warranty** – Made in the USA with a best in class warranty (lifetime on the welds, 15 years on the frame, 5 years on the Linak motor/drive system)

AllCare Bed SPECIFICATIONS

Deck Height Low	3.6" optional (8.5")
Deck Height High	25" optional (30")
Sleeping Surface	35"w, 39"w, 42"w x 80/84"
Maximum Safe Working Capacity	600 lbs
Product Weight	275 lbs

LIMITED WARRANTY

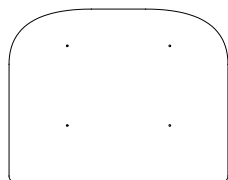
15 years on bed frame mechanics
5 years on drive system

1 year on wood, casters &
handsets
Lifetime warranty on all welds



A SNF experienced a 100%
Reduction in BedFalls when
using the AllCare Frame and
Safety Mat

ENDBOARD OPTIONS



ENGLISH OAK



MAHOGANY



CHERRY



LIGHT OAK

ACCESSORIES



Scale



Pivoting Assist Bars



Advanced Falls
Notification
System



Trapeze Assembly

1/4 Length Side Rail



Safety Mat



Battery
backup

PROUDLY MADE IN THE U.S.A.

(877) 867-7365

MED-MIZER.COM

MEDMIZER®

is at the forefront of innovating medical
technology for post acute care. We are
focused on partnering with you to help
address healthcare challenges in the
following key areas—



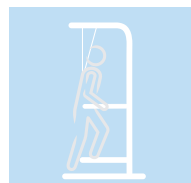
FALLS
PREVENTION



BARIATRIC
CARE



MOBILITY



REHABILITATION



WOUND CARE