

Active Care Fixed Height Bed



Safely enter and exit the bed from a full chair position with the push of ONE button.

Since the inception of the hospital bed - one of the biggest challenges for caregivers and patients is safely getting in and out of the bed. Today, Med-Mizer has innovated the *ActiveCare* Bed to solve this challenge.

- **One Button Safe Turn Exit** – an exclusive feature that fully automates the bed to turn into a chair and allows the patient to enter and exit the bed safely.
- **Full Chair position** – The full chair position allows the patient to sit in the bed for added comfort. Watch TV, eat meals, and socialize with family and friends while remaining comfortably in bed.
- **Powered Recliner** – The bed can be positioned to mimic a recliner.
- **RollBack in Place™** – The head of the bed can articulate to almost 90 degrees with rollback in place to alleviate shearing/friction in the lower back.
- **Fixed Height**– comes with a low height of around 19" (standard height of a wheelchair) and can have casters added (3" and 5") to raise the bed height to allow the end user an appropriate height to stand up and sit down.

ActiveCare® Fixed Height Bed SPECIFICATIONS

Deck Height Low	12.5"
Deck Height High	15.5" or 18.5"
Sleeping Surface	35"w, 42"w x 80"l
Maximum Safe Working Capacity	600 lbs



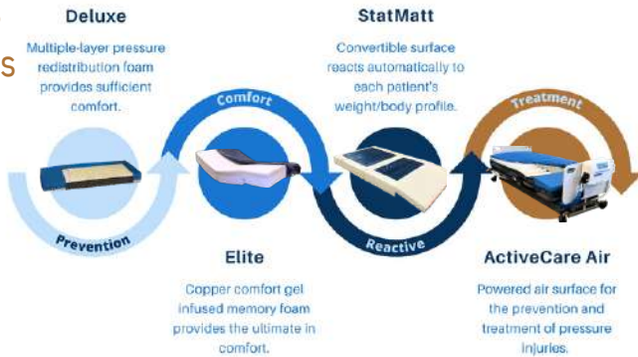
LIMITED WARRANTY

15 years on bed frame mechanics	1 year on wood, casters & handsets
2 years on drive system	Lifetime warranty on all welds

ENDBOARD OPTIONS

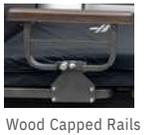


Mattress Solutions



Accessory Options

SIDERAIL OPTIONS



Deluxe

Premium Aesthetics with Powered Height with OneButtonSafeTurn, Night Light, and Battery BackUp



Standard

Powered Height with OneButtonSafeTurn



Fixed Height

Fixed Height with OneButtonSafeTurn

(877) 867-7365

MED-MIZER.COM

PROUDLY MADE IN THE U.S.A.



is at the forefront of innovating medical technology for health 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