

MedRISER™ Series



Coming Early Q1 2023

1000Lb Bariatric Patient Lift

- **Electric**— powered electric lift (height and base) will support up to 1000lbs and can be used in a variety of bariatric lifting situations.
- **Innovative Design** — Adds additional space and comfort during max lift heights while safely protecting the actuator.
- **4 point spreader** — added width helps enhance comfort to end user while transferring.
- **Lift Height** — built to have an extremely long lift arm achieving a high lift height which allows it to be utilized for a variety of lifting needs and care settings.
- **Optional Scale**— have the ability to weight patients anywhere and at anytime with a bolt on scale.
- **Dual controls** — controls on the pendant and control box allows the lift to be operable at anytime.
- **Ergonomics**—enhanced thicker push handles designed for multiple caregivers with bottom "kick" support bar for additional leverage and staff safety.
- **Made in the USA**— a quality lift solution with a commitment to keeping inventory and parts on hand.

Med-Riser Lift SPECIFICATIONS

Safe Working Load **1000 LBS.**
Front Casters..... **4" (twin)**
Rear Casters..... **4"**
Max Height..... **74" high position (slingbar hook)**
Low Height..... **44.5" low position (slingbar hook)**
Legs Open..... **61" (center of caster)**
Legs Closed..... **31" (center of caster)**
Overall Length..... **68.6"**

Warranty **3 Year Limited (Parts Only)**
1 Year (Casters, Hand Control)
90 Days (Battery)



Coming Early Q1 2023

Accessories

Sling Option



1000lb Scale



HighBack Sling
(mesh)
XL/XXL
1000lbs



2.5x More
Distance

MED MIZER®



Competitor



1000lb Lift Comparison

PROUDLY MADE IN THE U.S.A.

(877) 867-7365
MED-MIZER.COM

MED MIZER®

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—



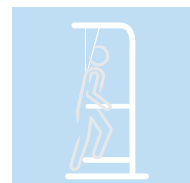
FALLS PREVENTION



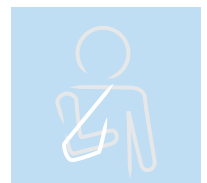
BARIATRIC CARE



MOBILITY



REHABILITATION



WOUND CARE