

# FlexCHAIR™ Series



## VBack Design

Additional Comfort and Support



## Adjustable ArmRest

Pivoting arms with height adjustability



## FreedomFlex® Chair

- **VBack Design®** – patent pending exclusive feature that keeps the resident centered in the chair while adding comfort and support while providing facilities the ability to standardize on a chair to accommodate more resident sizes
- **Arm Rest** – height adjustable arm rest provide flexibility to customize height as needed and as an added benefit the pivoting motion allows an easier transfer
- **Pressure Relief Strapping** – provide additional support and comfort by "flexing" to the individuals unique contour
- **Steering Casters** – fixed rear casters allow the resident to self propel in a straight direction
- **Adjust-ability** – customize the chair to the right height and seat depth based on the residents needs
- **Independent Leg Rest** – optional bolt on accessory allows you to use any standard wheelchair leg rest (no costly proprietary design)
- **Made in the USA** – an affordable quality product with a commitment to keeping inventory and parts on hand.(no customs or long lead times)

## FreedomFlex CHAIR SPECIFICATIONS

<b>Frame</b> .....	Gauge steel 11ga - 16ga
<b>Degree of Tilt</b> .....	18°
<b>Seat Width</b> .....	16", 20", 24"
<b>Seat Depth</b> .....	16.5"-18"
<b>Back Seat Height</b> .....	32"
<b>Seat Height</b> .....	12.5"-17.5"
<b>Weight Capacity</b> .....	350 LBS.
<b>Warranty</b> .....	3 year mechanical frame 1 year on components



### FlexChair Options



**Coming Soon**

### FlexTilt®

Available in 16", 20", 24"

### FreedomFlex®

Available in 16", 20", 24"

### FlexRocker®

Coming soon in 16", 20", 24"

PROUDLY MADE IN THE U.S.A.

(877) 867-7365

[MED-MIZER.COM](http://MED-MIZER.COM)



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—



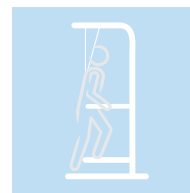
FALLS PREVENTION



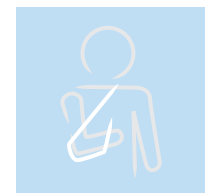
BARIATRIC CARE



MOBILITY



REHABILITATION



WOUND CARE