

## **BMAT - Bedside Mobility Assesment Test**

|  | ,  |   |   |  |
|--|--|---|---|--|
| Level 1 MAX ASSIST (unable to sit/shake)   | Level 2 MODERATE ASSIST (unable to extend leg and point/flex toes)   | Level 3 MODERATE ASSIST (unable to stand more than count of 5)  | Level 4 MINIMAL ASSIST (can march/weight shift)   |  |
| Patient is unable to sit independently or reach across midline.  | Patient can sit independently but cannot stand from the seated position.   | Patient can stand, but cannot walk without assistance   | Patient is modified independent.  |  |
| Patient will need equipment to:  | Patient will need equipment to:  | Patient will need equipment to:   | Patient will need equipment to:   |  |
| <ul> <li>Assist in moving patient from<br/>surface to surface</li> <li>Including friction reducing<br/>devices, dependent lifts and</li> <li>Products that can progress from<br/>dependent transfer device to<br/>assistive as strength improves.</li> </ul> | <ul> <li>Assist them in elevating from the seated position</li> <li>Transfer from surface to surface and</li> <li>Allow weight bearing through the lower extremities.</li> </ul> | <ul> <li>Stand for more than 5 seconds.</li> <li>Stand with assistance and/<br/>or independently from seated<br/>position</li> <li>Progress feet to walk or walk<br/>longer distances.</li> </ul> | <ul> <li>Assistance via a gait belt         or         <ul> <li>Something similar should patient lose their balance.</li> </ul> </li> <li>* No assistance to ambulate.</li> </ul> |  |
| BridgeAir Assisted Transfer Mattress<br>Smart Lift"<br>Smart Lift" 1,000 lb.<br>Classic Lift<br>Ceiling Lift<br>Slide Sheet<br>Rollboard   | BridgeAir Assisted Transfer Mattress<br>Smart Stand*<br>Classic Stand<br>Smart Stand* 800 lb.<br>Slide Sheet   | Stand Aid<br>Smart Stand <sup>*</sup><br>Classic Stand<br>Smart Stand <sup>*</sup> 800 lb.<br>Platform Walkers  | Stand Aid<br>Smart Stand"<br>XL Walker  |  |

|                       | Types of Fabric  |
|-----------------------|--|
| Spacer                | A three-layer fabric that releases moisture, allows air flow, and dissipates heat. It provides four-way stretch, naturally ventilating properties that take moisture away from the skin, and soft, cushioning characteristics to reduce force. Shown in studies to be the most effective in reducing peak pressures, and more likely to reduce the risk of pressure ulcer development if left under the patient. This fabric is available in white or black. |
| Wipeable              | Our wipeable fabric is made with Herculite Sure-Check material that was designed for healthcare for safe, comfortable, long-lasting use. It is stain resistant, flame resistant, fluid and moisture resistant, and has an antimicrobial protection system which lasts for the life of the fabric. It has been tested and approved with most standard germicidal cleaners.  |
| Mesh                  | Our mesh fabric wicks away moisture, and allows air flow making it ideal for bathing purposes. It is an excellent choice for people with wounds since it allows air flow to help with faster healing. This fabric is available in white or black.  |
| Washable              | This comfortable fabric is used with most of our accessory styles and made of durable polyester fabric. It is designed to be laundered and reused until it exhibits signs of wear.   |
| Antimicrobial         | Our antimicrobial sling fabric was designed for healthcare. It is made of DAF Tricot Polyester fabric with an antimicrobial treatment which resists bacterial growth, mildew, rot, and provides dust mite protection. The fabric is tested using the AATCC 147-2011 test method for antibacterial activity of textile materials.   |
| Antislip              | This neoprene-like fabric is on option on our harnesses. It helps to prevent the harness from slipping up on the patient.  |
| Single-Patient<br>Use | This fabric is made of a 100% breathable polyester fabric. Accessories made of single-patient use fabric help to reduce the risk of cross-contamination, while increasing the level of infection control. The accessory can be used multiple times with the same patient until either the patient is discharged or the   |

accessory becomes soiled. It should be disposed of at this time. It cannot be laundered.

## SMART LIFT<sup>TM</sup>



The Smart Lift ™ was designed primarily to lift patients from the bed, chair, toilet, and floor. It features a proprietary circuit board system that provides customers with added intelligence and safety features including:

- Backlit LCD screen
- Optional digital scale
- Usage time captured
- Weight overload
- Overload protection
- Weight recall (only on units with optional scale)
- Scan the QR Code on unit with a mobile device for instantaneous "how-to" videos

#### **Smart Lift** <sup>™</sup> **Applications:**

- Transfer patients to/from bed, commode, wheelchair, chair, or from the floor
- Reposition or turn patients in bed using specialty accessories
- Elevate limbs using limb lifting straps











The Bariatric Smart Lift™ is one of the **Highest Weight Capacity**Mobile Lifts on the Market.

#### **Caster Options**

2", 3", 4", and 5" ( 3" is standard )









#### **Low Profile Base**

Available in 500 & 600 lb. Weight Capacities

The optional low base is perfect for beds and stretchers with low clearances.

## SMART STAND™



400, 500, & 800 lb. Weight Capacities

The multi-purpose Smart Stand™ was designed to be used for toileting and changing briefs of patients, transferring the patient from chair, wheelchair, toilet or bed, and can also be used for ambulation. It features a proprietary circuit board system that provides customers with added intelligence and safety features including:

- Backlit LCD screen
- Weight recall (on units with optional scale)
- Usage time captured
- Durable safety tab design
- Overload protection
- Easily-adjustable shin pad
- Weight overload
- Optional digital scale
- Optional flexible shin pad
- Scan the QR Code on unit with a mobile device for instantaneous "how-to" videos

BMAT BMAT







**Highest Weight Capacity** Sit-to-Stand on the Market.

### **Smart Stand**<sup>™</sup> **Applications**:

- Facilitate toileting, changing briefs, conducting pivot transfers for weight-bearing patients
- Transfer patients to/from bed, commode, wheelchair, or chair
- Patients stand safely and securely, increasing muscle strength and circulation
- Ambulation feature for therapy applications

#### **Caster Options**

2", 3", 4", and 5"

3" is standard on models without scale

4" is standard on models with scale







#### Flexible Shin Pad Option



## **CEILING LIFT**



600 lb / 1000 lb. Weight Capacities

A battery-operated patient lift that is mounted in tracks that are installed into the ceiling. The lift is used with a sling or walking harness to transfer the patient along the track.

#### **Special Features:**

- Overload protection prevents lifting more than the rated capacity
- Low battery protection
- 4-point spreader bar for maximum patient comfort
- 120 lifts per charge
- On-board intelligence to monitor usage
- Usage time captured great for tracking frequency of use
- Scan the QR Code on unit with a mobile device for instantaneous "how-to" videos

#### **Options**

- Continuous charge motor charges anywhere along the track
- Inspection reminder
- Power traverse
- Lithium ion battery available







## UNIVERSAL CEILING LIFT TROLLEY

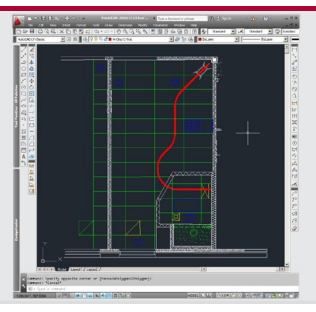


A cost-effective solution to upgrade your ceiling lifts without replacing your existing tracks.

- Replace your aging or broken ceiling lifts with EZ Way motors
- No need to replace your existing track
- Designed to fit a wide range of ceiling lift tracks
- Lower your cost of ownership
- Backed up by the same great service and support that EZ Way is known for
- Weight capacities to match virtually any installation



### **DESIGN & INSTALLATION**



#### **Design Process**

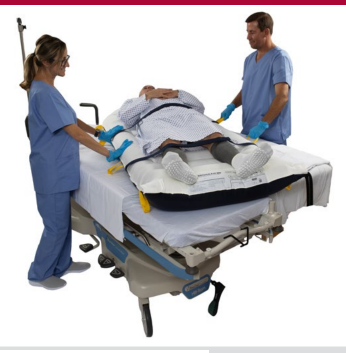
The track layout is designed to fit the room using CAD. The purpose of the room is considered when designing the track configuration. Many different options are available to best suit each installation's patient transferring needs.

EZ Way offers an array of services for design professionals when working on projects that include patient lifts. Our project consultants can offer valuable support no matter what stage the project is in. Services offered include:

- Budget development
- Track layout and design assistance
- 3 part specifications
- CAD drawings and 3D models
- Anchorage details and drawings
- Unique solutions for patient room to bathroom transitions

#### Installation

Track installation is performed by EZ Way's own trained crews, eliminating lower tier subcontractors. Since we are both the manufacturer and installer, we can provide a seamless installation process. The lifts are typically anchored directly to the building structure, eliminating costly cold-formed strut systems. Structural engineers are consulted to determine the best attachment method for the track.



1200 lb. Weight Capacity

The BridgeAIR™ allows two caregivers to laterally transfer a patient safely while reducing the potential for back injury. The core of the system is an inflatable matt that lifts and floats the patient on a cushion of air with very little effort. Caregivers can transfer even very large patients from one surface to another.

#### **Standard Features:**

- Air technology lets patients ride comfortably on a cushion of air
- Safety straps secure patients to the transfer mat
- Thermal protection for patient safety
- Available in single-patient use mattress or reuseable mattress
- Suitable for use in X-Ray and MRI

#### **Optional Features:**

- Transport Cart
- Protective Pad
- Lightweight blower unit with expandable air hose (6' or 25')
- Half mattress available in both single-patient use and reusable



**Reuseable Mattress** 



**Single-Patient Mattress** 



Air Lateral Transfer Mattress Half



BridgeAir™ Air Supply and Transport Cart

## GOLD ROLLBOARD<sup>TM</sup>



The Gold Rollboard™ is a lightweight, foldable, patient transfer device which aides in the transfer of patients between a variety of surfaces. It is essentially a patient transfer board and a padded slide tube in one.

Lightweight and easy to use, the Gold Rollboard's soft foam core provides maximum patient comfort. Its unique design reduces the risk of injury by minimizing caregiver effort associated with a lateral transfer move.

An anti-bacterial cover, molded plastic handles, and easy to wipe down surface makes disinfecting the Gold Rollboard $^{\text{\tiny M}}$  simple and safe.

#### **FEATURES**

- Heat-sealed cover (no stitching)
- Smooth antimicrobial handles
- 7 models
- MRI compatible
- Bari model available
- Antimicrobial core and cover
- Anti-static cover





## BARIATRIC XL WALKER



This walker is designed for the bariatric patient and provides extra space and strength. It is equipped with the electric power rise feature and has a 529 lb. weight capacity. This is for users who need a walker with good stability and plenty of space. The extra leg room makes it especially easy for patients who need extra walking space due to leg spasms, for example.

#### **FEATURES**

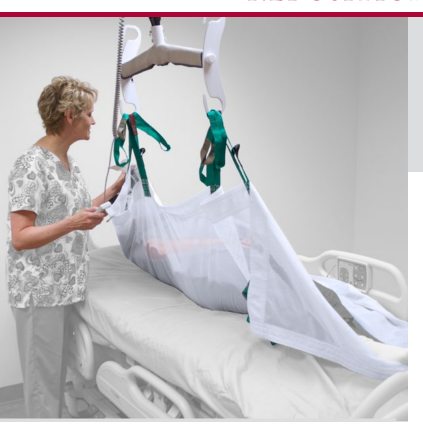
- Ergonomically designed and adjustable handles
- Centrally located hand control
- Anatomical arm rests
- Smooth Height adjustment







## REPOSITIONING & TURNING SHEET



### **AVAILABLE MESH, SINGLE PATIENT, AND SPACER FABRIC** FOR ADDED COMFORT

The EZ Repositioning and Turning Sheet is designed for repositioning, turning, or laterally transferring a patient/ resident. For use with the Ceiling Lift, Smart Lift™ or Classic Lift, this accessory can be used in conjunction with or as a replacement to a typical bed sheet. 1,000 lb. weight capacity.

- Washable and breathable
- For repositioning, turning, or laterally transferring
- Use with the Classic Lift, Smart Lift™ or Ceiling Lift
- Available in mesh, disposable, cotton and spacer fabric, clinically proven to reduce the risk of pressure ulcers





## SLIDE MATE "SLIDE SHEETS



The SlideMate slide sheets were designed to not only be effective and easy to use, but to provide a system and process of having it there when you need it. Our three tube sizes work for 99% of your patients.

- Latex-free/ radiolucent/ anti-static
- Lateral or "up-in-bed" repositioning
- Lateral transfers
- Extremely durable silicon-coated woven tube
- Single-patient use, or reusable
- Recyclable
- Available in three sizes: Original, Pocket, & Bari

BMAT BMAT 1 2

## CASPIAN BARIATRIC BATHING SYSTEM



600 lb. Weight Capacity

Caregivers will enjoy the RB14-IM Caspian for its ease of use and the improved quality of care they can provide for their larger residents. Featuring a full range of standard and optional features, the RB14-IM Caspian is designed to enhance the bathing experience for the resident.

- The low threshold side-entry door allows easy access for larger residents with various degrees of mobility
- The extra-wide built-in contoured seat allows the larger resident to sit comfortably and safely in a slightly reclined position
- Designed to be installed against a wall, allowing the caregiver access to the resident from 3 sides
- Built-in disinfection system cabinet is conveniently located on the front side of the tub for easy access. The lockable cabinet provides a secure place for cleaning supplies and disinfectants.
- Handheld shower wand







BELTED MESH HYGIENE SLING

An effective toileting sling for those with upper body strength and torso control. Small to XXL.



WIPEABLE SLING

Acrylic material allows the harness to be cleaned with a standard sani-wipe. Small to XXXXL. Available in several styles. Please see *Accessories Checklist*.



**HIP SLING** 

Supine transfer sling that is useful for non-hip-flexture transfers. Mesh, wipeable, and XXXL are available.



**MESH SLING** 

Used for bathing and air circulation. Small to XL.



STANDARD DELUXE SLING

Double-box stitched for added safety, padded legs, and made of a durable polyester material with polyester webbing. Small to XXXXL.



**DISPOSABLE SLING** 

Single-patient use for infection control. Small to XXL, with and without head support. Available in several styles. Please see *Accessories Checklist*.



**HOURGLASS SLING** 

Hourglass-shaped sling for maximum comfort. Small to XXL and with optional mesh material, toileting hole, and spacer fabric for improved air flow.



**MESH DELUXE SLING** 

Mesh sling with padded legs. Small to XXL.



**HEAD SUPPORT OPTION** 

Option on a variety of slings from Small to XXXL.



# FULL BODY SLING WITH LEG SUPPORT

Designed for transfers requiring additional leg support while in a seated or semi-supine position. Medium to XL. Also available in spacer fabric for improved air flow.



#### CHILD'S DELUXE SLING

Double-box stitched for added safety, padded legs, and made of a durable polyester material with polyester webbing. Small & Medium.



#### **GAIT TRAINING SLING**

Assistive design can be used in rehabilitative and gait training environments. Made of comfortable, yet durable, antimicrobial fabric. Small to XXL.



## LIMB LIFTING AND TURNING STRAPS

Used to turn patients and lift limbs. Small to XXXL, washable, single-patient use and wipeable material available.



#### STRETCHER SLING KIT

For supine transfers or repositioning. 450 lb. and 750 lb. weight capacities available



## ANTIMICROBIAL FABRIC

Designed for healthcare, and to resist bacterial growth. Available in a variety of sling and harness styles.



# MULTI-PURPOSE AMPUTEE SLING

Can be used for amputees or patients with larger lower extremities. Small to XXXL with or without head support. Available in several styles. Please see *Accessories Checklist*.



#### LOAD TESTING SLING

Allows service techs to use common bagged materials as weight to perform recommended load test.



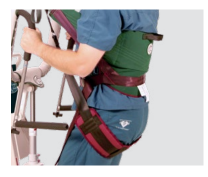
#### WALKER HANDLES

Used for ambulation and standing support (standard and 'long' versions) with the Smart Stand $^{\text{M}}$ .



#### **STANDARD HARNESS**

Our most popular harness. Made from polyester and polypropylene. Double box stitched, safety belt, and padded arm wings. Small - XXXL.



#### **SEAT STRAP**

For added safety and patient peace of mind. Regular and Large sizes, with or without wipeable material.



#### **HALF SHIN PAD**

Useful for patients with one immobile leg. Reversible for left or right side. Regular and Bariatric sizes.



#### **ANTI-SLIP HARNESS**

Neoprene material grips to help harness stay in place. Small to XXL.



Single-patient use for infection control. Medium to XL.



#### **WIPEABLE HARNESS**

Acryllic material allows the harness to be cleaned with a standard sani-wipe. Small to XXXL.



#### **WALKING HARNESS**

For rehabilitation, lift assist, and gait training. For use with Ceiling Lifts and 1,000 lb. Smart Lift™ ONLY. Small to XXL.



#### STAND SUPPORT STRAP

Provides vertical standing assistance and support.

Small to Large sizes, with or without wipeable material.



#### BARIATRIC FOOTPLATE

Larger size footplate for Bariatric Smart Stand™.

### BATTERY-OPERATED SHOWER CHAIR



440 ib. Weight Capacity

The EZ1000 is designed to offer a safe experience for the patient thanks to stability, easy access during transfer and showering, and smooth height and tilt adjustments.

- Offers a dignified environment for both patient and caregiver
- Height adjustable and can be tilted backward and forward for individual comfort
- Easy-to-use hand control for height adjustment and tilting
- Chair can be tilted to shower patient's hair and then adjusted to shower their feet
- Shaped grip knob armrests provide additional comfort
- Headrest offers support when reclining
- Fits over most toilets for clean, easy toileting
- Optional bedpan accessory can be inserted under chair seat



## DIGNITY PHOENIX 200 RECLINING SHOWER CHAIR



440 lb. Weight Capacity

The Dignity Phoenix 200 Reclining Shower Chair is a fixed height reclining shower chair with a 440 lb. weight capacity. This wheeled bath chair features an adjustable headrest for patient comfort, comfortable seat with hygiene opening, and a removable commode bucket.

#### **FEATURES**

- Swinging armrests for easy side transfer
- · Upholstered PUR seat with hygiene opening
- · Strong polyamide nylon frame to resist scratching or rust
- Height adjustable and removable footrests

### DIGNITY BARIATRIC SHOWER CHAIR



Durable, high quality chair for the bariatric patient.

- · Aluminium back with PUR backrest
- Swinging armrests enable easy side transfers
- · Upholstered PUR seat with hygiene opening
- Commode pan included
- Height adjustable, swinging, detachable foot support
- 5" hospital grade swivelling and 2 locking casters for secure transfers
- Ready to clean in just 20 seconds

## 4000/4200 ATLAS BARIATRIC SHOWER TROLLEYS



4000 - Battery Operated 1,000 lb. Weight Capacity (36" Wide) 4000W - Battery Operated 1,000 lb. Weight Capacity (42" Wide) 4200 - Battery Operated 600 lb. Weight Capacity The EZ 4000/4200 Atlas Bariatric Multi-Tasking Shower Trolley is designed for lots of power and loads of space.

- Dual lifting columns provide for higher weight capacity
- · Larger mattress for ease of care
- Easy-to-use hand control for height and tilt adjustment
- Central foot-operated caster brakes and straight steering
- · Head rail can be lowered for extra length
- Stretcher allows Trendelenburg positioning in either direction
- Large casters make the trolley easy to steer and maneuver
- The chassis is made of powder-coated, stainless and zincplated steel for a rust-free appearance throughout the life of the trolley

## 3200 SHOWER TROLLEY



- Battery operated shower trolley is unique with its side mounted column, allowing the trolley stretcher to overlap the bed for a safe and easy resident transfer
- Great solution to prevent back injuries, minimize static load, and offers a safe and ergonomic working environment for the caregiver
- The trolley assists and functions at the bed side allowing a safe patient transfer onto the trolley



3200 - Battery Operated 440 lb. Weight Capacity



EZ Way, Inc.

## EZ Way's 3 Q's

## Quality of Life

EZ Way improves your quality of life by helping you transfer your patients and residents in a safe and dignified manner while protecting your caregivers from the injuries that occur from manual lifting.

### Quality Equipment

- US manufactured and built to last
- Lowest Total Cost of Ownership in the market
- Highest Bariatric Weight Capacities in the industry
  - Up to 1,000 lb. capacity Floor and Ceiling Lifts
  - Up to 800 lb. capacity Sit-To-Stands

### **Quality Service**

- Highly trained Safe Patient Handling Specialists
- Free Equipment Training, Demonstrations, and Trials
- Comprehensive Evaluations to ensure you have the correct safe patient handling solutions
- 24-Hour Service Hotline

## www.ezlifts.com

PO Box 89, 710 E. Main • Clarinda, IA 51632 1-800-627-8940



**EZ** Resources



Video Training



facebook.com/ezlifts/



linkedin.com/company/ez-way-inc-

