



QUICK REFERENCE GUIDE

Physician's written approval is required before placing a patient in the **eBed**. This is considered a restraint and restraint procedures should be followed. A team of medical professionals should make the determining decision if the **eBed** is safe for their particular patient.

Place distributor sticker here
With name and phone #

This Quick Reference Guide contains important instructions for the safe operation of the eBed. Do not use the eBed before reading and understanding the entire Operating Manual. This Quick Reference Guide should be kept in close proximity of the eBed at all times for reference.



This Quick Reference Guide is designed as an operating guide for the caregiver clinician and is not designed as a substitute for the Operation Manual or adequate and competent operation instruction, knowledge of current patient handling procedure directives, applicable regulations or advisory circulars. It is intended to be a guide for operations of this device.

Assurance that the eBed stays in good operating condition is the responsibility of the operator. The operator is responsible for determining that the eBed is safe for use. The operator is also responsible for remaining within the operating limitations as outline by markings, placards and this manual.

Welcome eBed owners and users!

Your eBed has been designed and constructed to provide the medical patient comfort and safety within an enclosed bed environment that is easy for staff to care for their patient. It is our desire that you will find operating it a pleasant experience.

The eBed is specially designed for patient safety and mobility. eBed is constructed to fit standard hospital beds frames with their respective mattresses. Full articulation of each bed frame is possible but specific set-up procedures should be followed. The unique patented outer framework of the eBed folds to reduce the footprint by 5 times and suspends the patient enclosure environment inside eliminating the need for padded poles. All of the eBed components are designed to be self-contained so parts are where you need them when you need them.

- These components consist of:
 - a cover for storage keeping the unit ready for use
 - connecting pins for folding lower poles
 - lockable panels that zip open to access the patient
 - convenience zippered slots for:
 - Foley catheter
 - IV tubing
 - Foot end tubing
 - Mattress to frame fasteners



**Options available:
collapsible frame &
standard frame**

**Color options: cobalt
blue with black trim or
crosshatch blue with
black trim**



WARNINGS & SAFETY TIPS

Definitions

! WARNING – May cause severe injury or death to patient and/or caregiver.

! CAUTION – May cause damage to property or this product
Any person operating the eBed should read and follow all warnings and instruction before using this device.

! Warning – Due to the varying nature of each patient's size, diagnosis, activity level, and impulsive behavior, suitability of the eBed enclosure bed for each patient should be determined by medical professionals. Physician's written approval is required before placing a patient in the eBed. This is considered a restraint and restraint procedures should be followed. A team of medical professionals should make the determining decision if the eBed is safe for their particular patient. Some contraindications and precautions include but are not limited to:

- eBed should not be used for behavior management
- eBed is not appropriate for patients that exhibit burrowing, combative, violent, or highly agitated behavior.
- eBed is not appropriate for patients who require mechanical ventilation. Take caution using the eBed for patients with invasive lines and catheters.
- eBed can tip over when frame is collapsed. Special care should be taken when on an incline.
- Do not use eBed with a Hill-Rom® Total care SpO2rt bed
- Special consideration should be taken when considering the eBed for use with active patients who are shorter than 45 inches (114 cm) because the risk of entrapment.

eBed Labels

FOR EASY ACCESS

- Lock zipper side panels at foot end
- Lower side-rails before unzipping

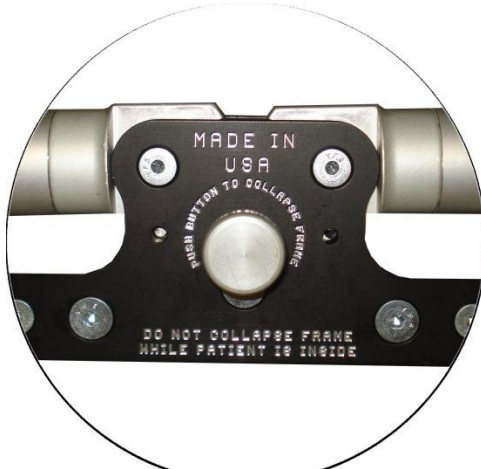
WARNING

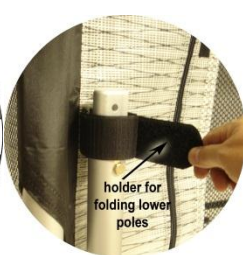
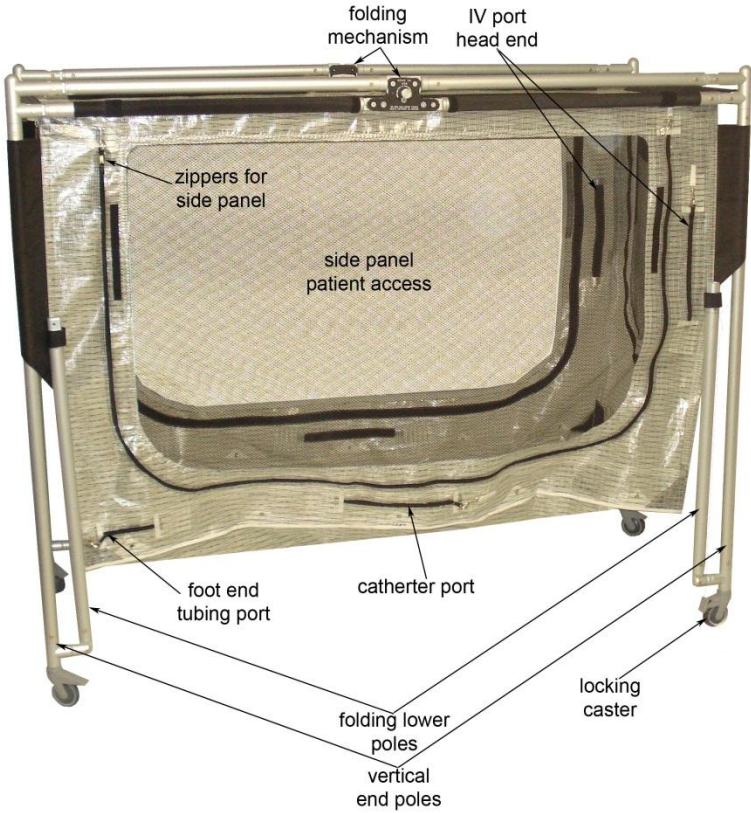
BEFORE LEAVING PATIENT UNATTENDED ENSURE:

- ALL SHARP OBJECTS (UTENSILS) ARE REMOVED
- BED IS IN LOW POSITION
- HEAD OF BED IS FLAT OR IN ITS LOWEST DEGREE PER CARE PLAN
- ALL 10 ZIPPERS ARE LOCKED
- SIDERAILS ARE UP AND LOCKED

 **WARNING**
PINCH POINT

PINCH POINT
 **KEEP CLEAR**



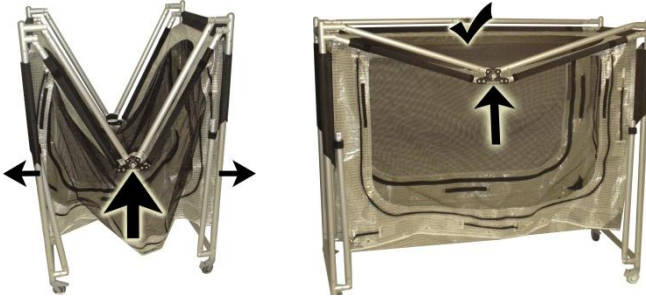


Views of eBed

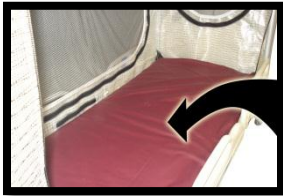
Set-up procedures



- 1 Remove cover; roll cover into itself and store in self-contained zippered bag on top of **eBed**
- 2 Separate vertical end poles to unfold frame ensuring both folding mechanism locks

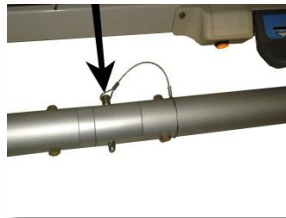


- 3 Take mattress off bed frame and move **eBed** over frame's bed pan taking note of head and foot end
- 4 Unzip side panel; place mattress into **eBed**



(for Hill-Rom VersaCare ensure mattress is connected to frame;
for air mattress unzip bed pan port and connect to frame)

- 5 Move folding lower poles down around frame; connect them with attached pin on both sides



- 6 Complete Safety Checklist & Pre-Use Inspection

Safety Checklist & Pre-Use Inspection

Before placing patient in eBed verify that:

- ✓ Mattress fits the width and length of bed frame to help reduce the risk of entrapment
Reference: Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment
- ✓ Bed side rails move, latch and lock properly
- ✓ Ensure that all four bed casters lock when the brake is engaged
- ✓ Test each function on the bed frame to assure each function operates properly (i.e. control lock-outs are recommended so patient cannot move bed)
- ✓ Check to be sure the bed frame is in low position
- ✓ No rips, tears or holes in the eBed material
- ✓ Zippers and zipper locks are functioning properly
- ✓ Folding mechanism is locked on both sides (spring pin is out)



- ✓ All moving parts are working easily and freely. Noise and vibrations are signs of problems such as loose or over tightened fasteners or damage
- ✓ Any problem detected is repaired before using

If any problems are observed during the set-up phase, please contact Maintenance or

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Before leaving patient unattended

Appropriateness

- Physician's written approval is required before placing a patient in the **eBed**. This is considered a restraint and restraint procedures should be followed. A team of medical professionals should make the determining decision if the **eBed** is safe for their particular patient.
- **The safest position is:** 1. Bed frame in lowest position 2. Head of bed in flat position 3. Knee in flat position 4. All side rails in the up and locked position 5. All zippers locked

Head of bed

- Should be flat or at its lowest elevation per care plan for easy zipper access in case of emergency
- Keep zipper locked at foot end for easy zipper access while head is elevated

Bed Height

- Make certain bed is in its lowest position to avoid material gapping which will help reduce the risk of entrapment

Foot of bed

- Keep foot of bed (knee) flat or in its lowest position per care plan for ease of zipper access in case of emergency

Side rails

- Raise and lock side rails to help reduce the risk of ENTRAPMENT

Sharp Objects

- Remove all sharp objects (i.e. utensils) and foreign objects

Zippers

- make sure all zippers work properly and are locked with zipper locks

SPECIFICATIONS

***ALL MEASUREMENTS ARE APPROXIMATE AND SUBJECT TO CHANGE**

<i>Model 8000-</i>	<i>Standard</i>	<i>Collapsible</i>
WEIGHT CAPACITY	500LB	500LB
LENGTH OVERALL in open position	94.5"	94.5"
LENGTH smallest footprint	94.5"	14.5"
HEIGHT	78.5"	78.5"
OUTSIDE WIDTH widest point	38.75"	41.75"
EMPTY WEIGHT		
Teal	51 LB	62 LB
Clear	36 LB	47 LB
Blue	39 LB	50 LB
SMALLEST FOOTPRINT	94.5"X38.75"	14.75"X41.75"
UNDER CLEARANCE - lower poles	6.25"	6.25"

eBed

MAINTENANCE & CLEANING

eBeds are designed for enhanced safety and durability. However, they are not totally free from wear and tear resulting from the environmental conditions, duration of use, and rough handling. For increased product longevity, periodically inspect all parts and replace them as needed.

MAINTENANCE CHECKLIST

To be done every 3 months and between patients

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All FASTENERS are secure including zippers

CASTERS lock with brake pedal engaged and roll straight

TWO PINS and TWO CABLES are not frayed or tangled

FOLDING MECHANISM locks properly & easily

TWO WARNING LABELS are attached securely

QUICK REFERENCE GUIDE is attached to frame for reference

No RIPS or TEARS or HOLES in the unit

Completed

By: _____

Date: _____

eBed SERIAL # Frame:	
eBed SERIAL # Tent:	