

Ambassador Quick Reference Guide



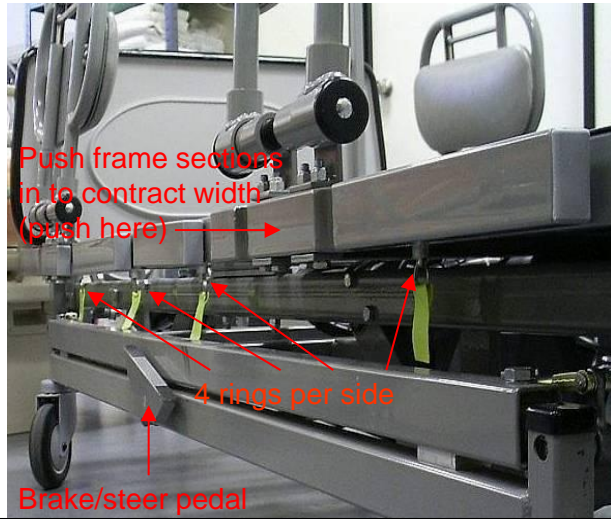
- Width and length expandable bariatric bed with 1,000 lb capacity.
- Integrated scale and central brake/steer mechanism.
- Mattress options:
 - Foam
 - Low air loss
 - Rotating low air loss
- Optional trapeze available

CPR & EMERGENCY HEAD UP/DOWN INSTRUCTIONS ON LAST PAGE



Expanding and Contracting the Width of the Ambassador

- To expand width: pull down on ring for each of the 4 frame sections per side and slide the frame out.
- To contract width: pull down on rings and slide frame section in.
 - For foam mattress, unzip and remove width extensions from side pockets
 - For air mattress, deflate first.





Expanding and Contracting the Width of the Ambassador pt.2

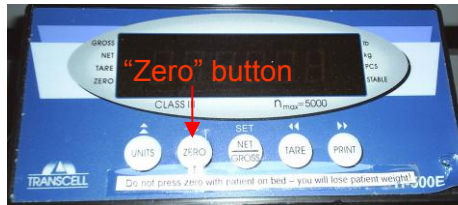
- The Ambassador is capable of 48 inch, 42 inch, and 36 inch widths
- Bed is 36 inches wide when sliding frame sections are all the way in.
- Bed is 42 inches wide when frame sections are pulled out one click on each side.
- Bed is 48 inches wide when frame sections are pulled out two clicks on each side.
- Sliding frame sections are marked to indicate the width the bed is set to.



Other Ambassador Features



- Press the button labeled “Zero” to zero the scale (picture at upper right). *Note—do not zero the scale with the patient in the bed or you will lose patient weight.*



- To operate side rails, pull up on the chrome bar.





- To exit bed:
 - If bed is equipped with an air mattress, deflate the mattress by pushing the power button
 - Adjust bed to proper height
 - Adjust siderails to accommodate patient

- To get in bed:
 - If bed is equipped with an air mattress, deflate the mattress by pushing the power button
 - Adjust bed to proper height
 - **CAUTION!** Center patient midline on the mattress before inflating. Place all siderails in the up and locked position. Press power button **ON**, then press **MAX FLOW**. Ensure that mattress inflates evenly so that patient does not roll off to the side. After mattress has inflated, shut **MAX FLOW** off to return mattress to the softer programmed pressure setting

- Bed to bed/stretchers transfers:
 - Push **MAX FLOW** on air mattress to make mattress firm
 - Transfer patient

- **IMPORTANT!**
 - Keep the brakes locked at all times. Siderails must be locked in the up position if patient is on an air mattress. The side edge of an air mattress is not as square and firm as a foam mattress. Exercise caution when a patient enters/exits the bed.

Emergency Situations



- **FOR EMERGENCY HEAD UP/DOWN DURING LOSS OF POWER :**
 - Remove headboard
 - Remove hand crank from storage (pull down and wiggle)
 - Place crank on motor and turn
- **TO INITIATE CPR:**
 - Lower head part of bed
 - If bed is equipped with air mattress, deflate mattress by disconnecting air hoses from air mattress

