## **BARIATRIC TRAPEZE**

### BARIATRIC TRAPEZE WITH BASE FREE STANDING

The Free Standing Trapeze with Base and Wheels, from Drive, helps people move with greater care during in-and-out of bed transfers and also with in-bed adjustments. The trapeze is built to sustain pressure and offer support. This free standing trapeze is able to uphold 1000 pounds.



### **Key Product Features**

- Designed to assist larger individuals in changing positions while in bed and aid in transferring in and out of bed.
- Easy to assemble Tool-free design.
- Lightweight design for easy delivery.
- Chain is adjustable from edge of headboard to the end of boom by sliding to desired position.
- 650 lb. Weight Capacity

#### PAGE 1

861 Taylor Rd., Suite "I" Columbus, Ohio 43230 www.ame-medical.com



EQUIPMENT

CAL

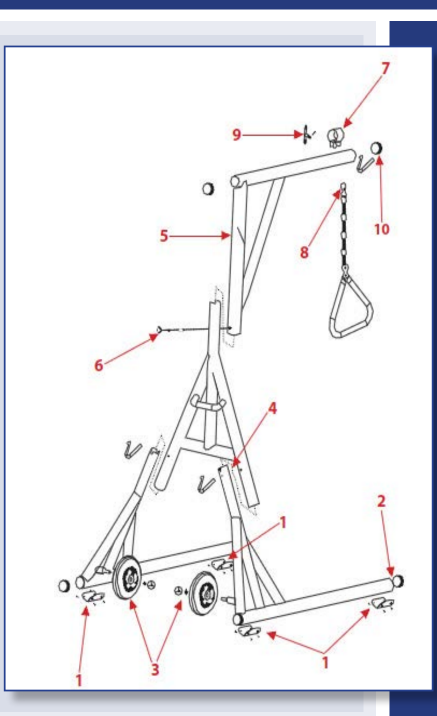
Phone: 1-866-633-2337 Fax: 1-614-237-1177 customerservice@ame-medical.com

# BARIATRIC TRAPEZE

## **OPERATOR CONTROL PANEL**

- 1. Remove contents from carton.
- 2. Attach slide plate on bottom of right and left base with bolts. (1)
- 3. Insert 4 base caps in front and rear of base. (2)
- Attach wheels with axle bolts on left and right base.
  (3)
- 5. Slide mid-post on right and left base until lock pins appear through mid post. (4)
- Slide boom (5) over mid post (4) while holding lock pin. (6) Once attached rotate boom until straight. (Lock pin until clicks into position).
- While depressing lock pin on top of boom slide collar over boom. (7). (Be sure to slide collar past lock pin)
- 8. While holding top of chain/trapeze (8) inside collar, slide trapeze lock (9) though collar and "S" hook on chain. Turn trapeze lock until tight.
- 9. Insert boom cap onto boom.

SPECIFICATIONS	
Weight Capacity:	1000 lbs.
Product Weight:	100 lbs.
Product Width:	46.8"
Width (between legs):	42.8"
Product Height:	73"
Product Depth:	68"
Boom Length:	36"





861 Taylor Rd., Suite "I" Columbus, Ohio 43230 www.ame-medical.com



Phone: 1-866-633-2337 Fax: 1-614-237-1177 customerservice@ame-medical.com