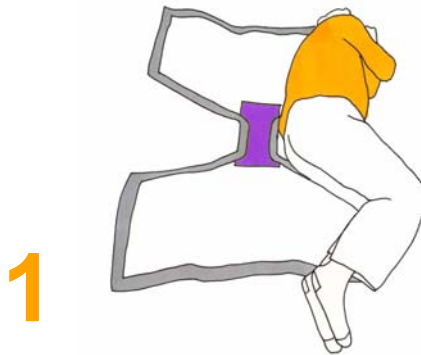


AM-BariVest: Bariatric Walking Vest

SWL 800 lbs / 362 Kg



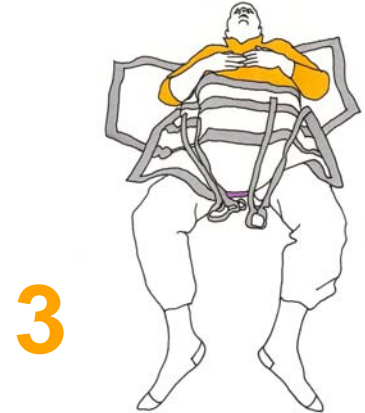
- PT or OT must accompany patient.
- Patient must bear partial weight.
- Patient should use a walker to assist.
- Use only with a four-point hanger bar if patient weighs less than 600 lbs.
- Use only with the bariatric dual hoist configuration if patient weighs more than 600 lbs.



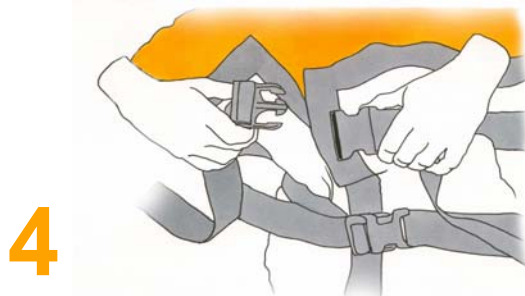
LOG ROLL PATIENT ONTO VEST.
STRAPS SHOULD BE FACING DOWN.
---THE SMALLER FLAPS SHOULD
FACE TOWARD THE PATIENT'S LEGS.
MATCH CENTER RECTANGLE WITH
BUTTOCKS.



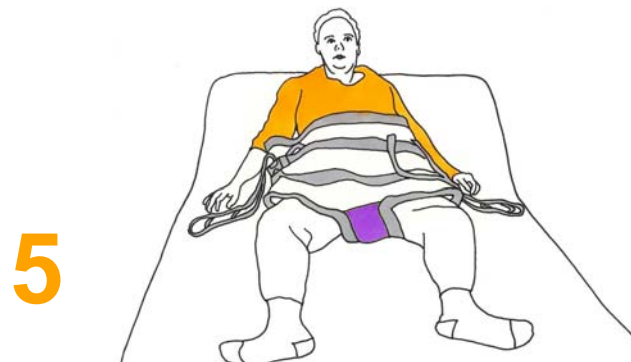
ONCE PATIENT LIES FLAT
ON SLING, PULL LOWER
FLAPS OVER LEGS



FOLD LOWER FLAP
OVER ABDOMEN



CLIP SIDES OF VEST AND SNUG
STRAPS AS TIGHT AS POSSIBLE.



ELEVATE HEAD OF BED TO SIT PATIENT UP.

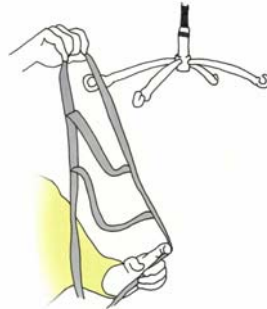
AM-BariVest: Bariatric Walking Vest

6



DANGLE PATIENT'S FEET AT EDGE OF BED TO PREPARE FOR EGRESSION.

7



ATTACH STRAPS TO FOUR-POINT HANGER BAR. CHOOSE THE SHORTEST LOOP THAT WILL REACH EACH HOOK.

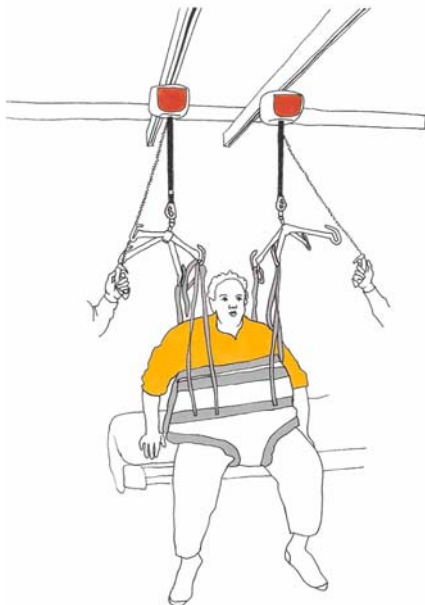
8



HANGER BAR SHOULD STAND ABOVE PATIENT'S HEAD. AS PATIENT STANDS, WEIGHT WILL SETTLE INTO VEST.

DUAL HOIST CONFIGURATION
USE WHEN PATIENT WEIGHS MORE THAN 600 LBS

9



PLACE TWO HANGER BARS IN PARALELL TO PATIENT'S BODY. ATTACH TWO STRAPS (FRONT AND BACK) TO TWO HOOKS OF EACH FOUR-POINT HANGER BAR CLOSER TO PATIENT. CHOOSE THE SHORTEST LOOP THAT WILL REACH EACH HOOK.

10



RAISE HANGER BARS ON EITHER SIDE. MAKE SURE THEY END AT THE SAME HEIGHT. AS PATIENT STANDS, WEIGHT WILL SETTLE INTO VEST. WE RECOMMEND A WALKER TO ASSIST AMBULATION.