Domilia Sit-to-Stand

LIA3000









User Guide

Recommended Use:

Sit-to-Stand only:

- · Someone with upper body muscle tone
- · Ability to stand up, but difficulty taking a few steps
- Good standing balance

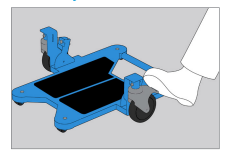
Sit-to Stand with transfer belt:

- · Someone with upper body muscle tone
- · Ability to stand up, but difficulty taking a few steps
- · Weight bearing on legs, lack of stamina when standing
- · Fall risks





Assembly:



Place the base flat on the floor, with wheels down

Activate the brakes on both wheels

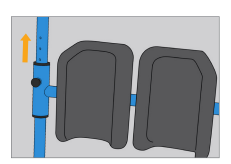


Slide the support bar down to insert into the base. The horizontal bar and the hooks must be on the same side as the handle on the

Place the metal fastener, which is used to lock the support bar in place.

Insert the screws into the hole at the bottom of the support bar. Tighten the knob to secure.

For transportation, simply follow the steps above in reverse.



Before use, verify leg support adjustment. The top of the cushion should be positioned +/- 3 cm below the knee.

How to use:

Use is recommended for transfers over short distances.

Approach the sit-to-stand aid in front of the beneficiary.

Activate the brakes on both wheels.

*Verify leg support adjustment if not already done. The top of the cushion should be positioned +/- 3 cm below the knee.





Sit-to-Stand only:

- The caregiver applies pressure to the base to ensure stability
- The beneficiary sets foot on the base
- The beneficiary grasped the support bar to stand up by leaning forward
- The caregiver releases the brakes on both wheels
- The caregiver moves the beneficiary for the transfer
- The caregiver positions the sit-to-stand aid in front of the chair, bed, or toilet
- The caregiver activates the brakes on both wheels
- The caregiver applies pressure to the base to ensure stability
- The beneficiary sits down holding the support bar





Sit-to-Stand with transfer belt:

- The caregiver installs the transfer belt to the beneficiary
- The caregiver applies pressure to the base to ensure stability
- · The beneficiary sets foot on the base
- The caregiver takes the handles of the strap
- The beneficiary grasped the support bar to stand up by leaning forward
- The caregiver pulls the strap to help the beneficiary stand up
- The caregiver fixes the strap on the hooks at the desired distance
- The caregiver releases the brakes on both wheels
- The caregiver moves the beneficiary for the transfer
- The caregiver positions the sit-to-stand aid in front of the chair, bed, or toilet
- The caregiver activates the brakes on both wheels
- The caregiver applies pressure to the base to ensure stability
- The caregiver unhooks the strap from the sit-to-stand aid
 - The strap can be taken with a single handle to allow the beneficiary to sit down; the strap slides around the belt with resistance created by the weight of the beneficiary
 - The strap can be taken with both handles to allow the beneficiary to sit down; the strap does not slide, and the beneficiary must be held by the caregiver
- The beneficiary sits down holding the grab bar

