



VANMOVE

Vanmove is a device to be used as both a non-powered transfer device and an ambulation assistive device.

The device is intended to be used as both a transfer and ambulation aid for patients with minimal assistance needs. The health care professional should perform a mobility assessment and determine safety with device use. As with any medical mobility device, recommended patient populations are part of the consideration for safety with each particular use.

The device is intended to be used as described below, it is the responsibility of the health care professional to assess patients for safety and determine appropriate patient assignments of equipment based on each patient mobility, diagnosis, and patient specific characteristics. The clinician should exercise best clinical judgement in determining the appropriate safety equipment for each patient.

As a Transfer Device





As an Ambulation Aid





Transfer Aid Instructions

- 1. Assess patient for mobility and ensure safe patient assignment.
- 2. Bring the device to the patient sitting at bedside, in a chair or commode/toilet. Lock wheels.
- 3. Place patients feet securely on the footplate.
- Ask patient to place hands on horizontal grab bar and come to a standing position. Close seat flaps behind patient and ensure patient is stable and secure.
- 5. Unlock wheels and move patient to desired surface, then lock wheels. Ask patient to stand, open seat flaps and guide patient to seated position on desired surface.

Ambulation Aid Instructions

- Assess patient for mobility and ensure safe patient assignment. Remove footplate from device. Lower seat hydraulics to lowest setting.
- 2. Bring the device to the patient sitting at bedside, in a chair or commode/toilet. Lock wheels.
- 3. Place patients feet securely on the floor. Ask patient to come to a standing position, holding on horizontal grab bar for stability. Unlock wheels and guide patient in ambulation activity.
- 4. If patient becomes fatigued during ambulation, lower seat flaps and guide patient to sit until he/she is ready to ambulate again.
- 5. When ambulation is complete, move device to desired surface and lock wheels, guide patient to a safe seated position.