

sample



SMT Health Systems

PA800

Simply lending a hand...
Battery-powered Volaro non-hydraulic sit-to-stand lift lets caregivers bring the patient to a standing position smoothly and effortlessly and even offers the option of an aid to ambulation.

- Lightweight, easy to maneuver
- Durable construction
- Wide range of slings and accessories
- Dual use as an aid to stand the patient and for ambulation
- 5-year warranty

Digital Scale (option)

Saves time
Easier on patient



Removable Battery Pack

With external charger and extra battery, assures that lift is always charged. Long life / heavy duty.

Battery Indicator

Visual signal when battery is low.

Safety Padding & Safety Strap

With easy clean vinyl, protects the resident, prevents skin tears.

Adjustable "H" Handle

Provides multiple hand-hold positions for patient stability and comfort.



Optional Ambulating bars allow for lift to be used in gait training.

The "Blue Max" Sling

- 4 position straps
- Padded for comfort
- Unique design pulls from the back rather than under the arms
- Gait trainer handles
- Exclusive "Comfort Grip" technology inside to keep it in place

Hand Control

In addition to the control switches in the handles the hand control gives caregiver easy and convenient lift operation during transfer.



Safety Retention Clips

Provides for extra safety even when slack occurs in sling strap

Electric Ball Screw Actuator

For smooth and quiet operation; emergency stop is as easy as removing the battery



Compact Adjustable Base

Expands for stability and narrows to allow for easy mobility even in small bathrooms and around objects



Footboard

Height adjustable and can be removed for gait training and weight-bearing exercises.

Shin Rest

Pivots and adjusts to different heights for added safety and comfort.



Specifications:

Weight Capacity400 lbs.
Width (Base Closed / Open25 / 46 in.
Overall Length41 in.

Wheel Base Height w/ 3 in. Casters4.5 in.
Wheel Base Height w/ 4 in. Casters5.6 in.
Beam Hook Height......41 / 73 in.
Electrical12V DC