VERA II LIFT SPECIFICATIONS MODEL B600

CONSTRUCTION

- Smooth, electric worm-gear lift drive (not hydraulic, chain or belt driven)
- Hand-held controller (push-button operated, heavy duty coil cord, operable with single finger touch, secures on the lifter frame)
- Back-up safety switches on control box (down control and manual shut-off)
- 3" dual front casters, 4" single rear locking casters Standard (low and high options available)
- Fully-padded, patient contact points
- Welded steel (no aluminum); chip, peel and rust proof powdercoat finish; no painted or plastic coatings on steel components
- 24 volt, rechargeable "memory free" batteries, gel-cel (not lead acid)
- Battery recharger unit with overcharging protection; approximately 125-150 transfers per charge; recharge time of 6-8 hours for full charge

<u>LIFT</u>

- Fixed mast with pivoting boom
- Expandable manual base to accommodate bed, chair, toilet or most specialized equipment
- Capacity to clear most under-bed frames. Optional caster sizes available to adjust base height
- Height-adjustable knee rest with leg support strap
- Large lifting capacity, up to 600 pounds
- Ability to maneuver through small doorways and bathrooms
- ♦ Lift weight: 140 lbs

BACK BELTS

- Detach from the lifter when transfer is complete
- Accommodate 50 to 600 pound residents (four sizes of belts)
- Allow toileting without soiling the belt
- No chains or metal support used
- Provide safety strap, with Velcro, for patient's chest
- Available with optional lower thigh support strap for additional support
- Variety of sling materials including disposable and high heat laundering

DIMENSIONS

- Overall width with legs closed 30 ¹/₂"
- Chassis width 30 ¹/₂"
- ♦ Chassis length 49 ¹/₂"
- ◆ Casters 3" wheels (4" optional)
- Height to top of tower 41 ¹/₂"
- Overall width with legs open 44"
- ♦ Chassis height 4 ¼"
- Overall length 49 ¹/₂"
- ♦ Length of boom 25"