MODEL 600 THE VANDER-LIFT SPECIFICATIONS

CONSTRUCTION

- ♦ smooth electric wormgear (not hydraulic) lift drive
- controller is hand held, push button up/down
- back of controller magnetized; secures anywhere on the lifter frame
- auxiliary up/down toggle switch, mounted on lift base
- 3" dual front casters, 4" single rear locking casters Standard (low and high options available)
- fully padded head area
- welded steel (no aluminum)-baked on, chip and rust resistant finish
- battery powered with 24 volt rechargeable "memory free" batteries
- built-in battery recharger unit-includes built-in overcharging protection
- approximately 150 transfers per charge
- ♦ recharge time- 6-10 hours
- ♦ low battery indicator light
- battery charging indicator light

LIFT

- base expands easily to accommodate bed, chair, toilet or tub, or most specialized equipment
- clears all under-bed frames including Clinitron beds, Stryker frames and tilt tables
- lifts high enough to access all beds/tables, etc.
- able to tend to the patient with hands-on care while lifter is raising/lowering
- full control of patient positioning into chairs/beds, etc.
- maximum lifting capacity 600 pounds
- most lifts require one attendant
- ♦ Lift weight: 122 lbs

SLING

- sling stays with the lifter when transfer is complete
- easily positioned without having to get it under the patient's pelvis
- four sling sizes small, medium, large, jumbo size available to 600 pounds
- allows toileting without soiling the sling
- ♦ no chains or metal supports
- built in head support
- ♦ machine washable long wearing
- accommodates contractures, amputees and rigid patients, also quadriplegic, and comatose
- ♦ 4 point sling hookup for maximum versatility, safety and comfort

DIMENSIONS

- ♦ overall width legs closed, 31"
- ♦ overall width legs open, 45"
- ♦ boom maximum height, 81 ½"
- ♦ boom length, 37"
- chassis length, 50 1/4"
- ♦ chassis height, 4 1/4"
- ♦ casters wheel diameter, 3"
- ♦ height top of tower, 57 ³/₄"