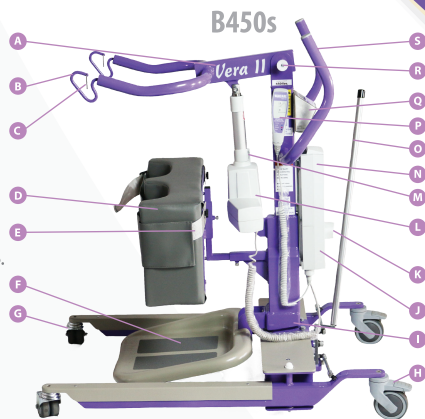
## **Vera**<sup>™</sup> **II Components**

- A. Model Name Vera™II
- B. Two Point Arm The 2 point back

belt attachment arm.

C. Safety Latch Prevents the loop of the sling From accidently coming off.

- D. Adjustable Knee Pad Stabilizes and comfortably supports.
- E. Saftey Strap Keeps legs in position and prevents dementia patients from stepping off the foot tray.
- F. Foot Tray Heavy-duty plastic foot tray is molded with non-slip tread.
- **G.** Caster 3" casters are hospital grade.
- H. Locking Caster The heavy-duty 4" locking casters are hospital grade.
- I. Scale Load Cells Scale load-cell housing, only on optional scale models.
- J. Control Box Houses electronics including battery gauge, emergency down button and emergency stop button.
- K. Emergency Stop Button Used to shut-off power to the lift. Push in to stop power, quarter-turn to restore.
- L. Acutator Used to raise and lower the lift arm.
- M. Manual Emergency Lowering Device Used to manually lower the lift in the event of power failure.
- N. Battery Pack Can be charged on the lift or in a wall mounted charging station
- O. Manual Base Spread Handle Used to open/close legs of the lift. Power leg spread option available.
- P. Hand Control Used to raise and lower lift as well as to spread the legs with the power leg spread base motor option.
- Q. Built-in Scale Digital Scale magnetized for easy display placement.
- R. Extended Axis Pin For use with sitting sling and Vera Hygiene sling.
- S. Handles Used to maneuver lift into position.





Scan the barcode above with a smart phone for more product information.

### **VANCARE. INC**

1515 1st STREET AURORA, NE 68818 TEL 800.694.4525 TEL 402.694.4525 FAX 402.694.3994

vancare.com

# We move body and mind

**Vera**<sup>TM</sup> II B 350, B 450, B 600



## Vera<sup>™</sup> II Series

The Vera™ II series of battery-powered lifts allow nursing staff to raise residents/patients from a seated position to a standing position with minimal effort. In most cases, the resident/patient can be transferred from a seated position by one staff member, requiring minimal arm or shoulder assistance from the resident/patient.

The Vera<sup>™</sup> II comes in three weight capacities, 350 lbs., 450 lbs., and 600 lbs. Each model can be ordered with a manual base spread or power base spread. Each model can be ordered with a digital scale.

A Vera<sup>™</sup> II lift also is a effective and efficient way to reduce injuries among nursing staff, helping to reduce sick leave, workers compensation claims, staff turnover, and liability insurance premiums.



## Here's why Vera<sup>™</sup> II is appreciated by staff and residents/patients:

- Heavy-duty frame offers tip-resistant support.
- Adjustable base allows for easy access to wheelchairs and geri chairs.
- High quality casters provide easy maneuverability in tight places.
- Dual purpose lift allows for transferring residents/patients via "Sit-to-Stand" transfers for those who are weight bearing and "Sit-to-Sit" transfers for non-weight bearing transfers.

# **Vera**<sup>™</sup> **II Product Features**

- Magnetized hand-held control secures anywhere on lift
- Auxiliary hand-operated control provides means of raising and lowering the resident/patient. In case of power failure, the resident/patient can be safely lowered with an emergency down button. The B450 and B600 model lifts have a manual down/backup capability.
- Removable, and rechargeable 24 volt DC memory-free battery pack features a low-battery power indicator.
- Complies with all applicable federal and state regulations (i.e. OSHA).
- Slip-resistant footplate can be easily removed for convenient cleaning.
- Knee pad can be adjusted for the comfort of the resident/patient.
- Optional Intellipac for keeping track of use and service.
- Optional built in scale.



## **Safe Patient Handling Options**

The Vera™ II Series lifts are a great choice for sit-to-stand lifting needs. But when it comes to Safe Patient Handling, there are more tools necessary to accomplish a safe working environment. That is why Vancare offers a complete Ergonomic Patient Management Program with many equipment options as well as program choices.

