



Vera™ II
B 350, B 450, B 600

VANCARE®
We move body and mind



VERA™ 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™ 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. The scale can not be ordered separately.

A VERA™ II lift is also an effective and efficient way to reduce injuries among nursing staff, helping to reduce sick leave, worker's compensation claims, staff turnover, and liability insurance premiums.



B350S



B450

Here's why VERA™ II is appreciated by staff and residents/patients:

- Heavy-duty frame offers tip-resistant support.
- Adjustable base allows for easy access to wheelchairs and gerichairs.
- 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.
- Dual purpose lift allows for transferring residents/patients via "Sit-to-Sit" transfers for those who are non-weight bearing.

Product Features

- Magnetized hand-held controller secures anywhere on lift.
- Auxiliary finger-operated control provides means of lowering the resident/patient. In case of a controller failure, the resident/patient can be safely lowered with an emergency down button. In case of power failures, the B450 and B600 model lifts have a manual down back-up capability.
- Removable, 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 foot plate can be easily removed for convenient cleaning.
- Knee pad can be adjusted for the comfort of the resident/patient.



B600

Back Belt Features

Vancare's back belt selection is world class. With several models, sizes and material choices, Vancare can provide the perfect fit for your patients and your budget. Unlike many manufacturers who have opted for cheaper production outside of the USA, Vancare proudly produces top quality at affordable prices backed by a "Made in the USA" label. The FDA safety record is one of the best safety records in the world, which was established over 20 years ago. When your patient's safety is at stake, you can trust a Vancare back belt. Pictured above are three different commonly used back belts on the market. 1.) This is a single strap back belt which is used on all sit-to-stand lifts. It is shown with a seat strap option. 2.) This is the 13 inch double strap back belt. 3.) This sitting sling provides a method to transfer and toilet a resident/patient that cannot bear weight. Contact Vancare to determine the compatibility of their slings with your lifts. You can standardize all your slings with Vancare at affordable prices.

B. Two Point Back Belt Arm The 2 point back belt attachment arm.

C. Safety Latch Prevents the loops of the back belt from accidentally coming off.

D. Knee Pad Stabilizes and comfortably supports.

E. Safety Strap Keeps legs in position and prevents dementia patients from stepping off foot tray.

F. Foot Tray Heavy-duty plastic foot tray is molded so there are no sharp edges.

G. Caster 3" casters are hospital grade.

H. Model Designation The letters and numbers indicate the model designation.

I. Locking Caster The heavy-duty 4" locking caster is hospital grade.

J. Scale Load Cells Scale load-cell housing, only on optional scale models.

K. Control Box Houses electronics including battery gauge, emergency down button and emergency stop button.

L. Emergency Stop Button Used to shut-off power to the lift. Push in to stop power, quarter-turn to restore.

M. Actuator Used to raise and lower the lift arm.

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 used to weigh patients during the transfer process.

R. Mast Joint Steel mast joint is more durable than plastic.

S. Handles Used to maneuver lift into position.



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. This comprehensive program includes: a thorough analysis to determine the number of Vancare lifts needed to make your facility manual lift-free; complete staff training at your facility to ensure the proper use and maintenance of your new Vancare lifts; guidelines for establishing new lifting policies you can adapt to your facility; techniques for effectively monitoring your new lifting policies that will help you achieve maximum safety and related cost savings for your facility. Visit vancare.com to see the full range of mobile lifts, ceiling lifts, slings, accessories and unique safe patient handling products with design features developed world wide in the health care environment. Vancare also has a nationwide network of trained specialists to assess and implement a safe patient handling program for regional and national accounts.

1) Built-in digital scale used to weigh patients. 2) Extra large back belt for use on all Vera II models gives safe support for bariatric residents/patients. 3) Knee support on the Vera II is deep and wide for comfort and safety of bariatric patients. 4) Seat Strap option for extra support for residents/patients having difficulty bearing weight.



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

