

# RECUMBENT BATH LIFT



**VANCARE**<sup>®</sup>  
We move body and mind



## Recumbent Lift Components:

**A. Actuator Motor Cover** - This is where the actuator motor is located, convenient for service.

**B. Stretcher Mount Cover** This is the attachment location for the stretcher. It also is where the load cells are located if there is a digital scale option.

**C. Angle Adjustment** This adjustment knob positions the right side wing.

**D. Wing Pad** The pad is removable for easy cleaning. Note left and right pads are interchangeable.

**E. Torso Strap** The torso straps cover both left and right side wings. They are interchangeable. Depending on the patients position, one will secure the upper torso, the other will secure the lower extremities.

**F. Middle Pad** Can be removed for easy cleaning. Has an opening for circulation of water for cleaning effect.

**G. Front Caster** High grade dual caster turns 360 degrees. Stainless steel casing resists rusting.

**H. Torso strap** The torso straps cover both left and right side wings. They are interchangeable.

**I. Control Box** The control box houses the electronics for the lift actuator and docking station for the removable battery pack.

**J. Battery Pack** Removable battery pack can be exchanged for a fully charged battery.

**K. Hand Control** This hand held unit controls the raising and lowering of the stretcher.

**L. Maneuvering Handles** These handles are used to push and pull the stretcher for transport and positioning the lift over a tub.

**1. Stainless Frame** The frame and pad support section are stainless steel.

**2. Electronics Package** Includes the removable battery, control box and emergency stop button.

**3. Storage Position** The lift is shown here with both wings up in the storage position.

**4. Toe-locking Casters** This mechanism flips over onto the caster locking it into a straight position.



### RECUMBENT BATH LIFT FEATURES AND FUNCTIONS

The Vancare Five-Position Recumbent/Supine Lift offers superior safety, comfort and convenience features. Designed for use with the VanAir Recumbent Bathing System, it can also be used with most other recumbent tubs. The lift can be adjusted into five bathing positions from either end. All parts that are submerged in water are made of rust-resistant stainless steel. The comfort pads can be easily removed for convenient cleaning and disinfecting. Two base styles are offered to fit most recumbent/supine bathing systems. With toe-locking directional casters, the lift is easy to maneuver down a hallway in a straight line. The lift can be folded for easy storage. For uninterrupted use, the lift has a removable battery pack and wall-mounted charger. Upper and lower body belts provide maximum safety. Other optional accessories available are foot and head pillows for additional comfort, a full body privacy towel and a digital built-in scale. The lift comes standard with a 2 year limited warranty.

### Compatibility

Every manufacturer of bathing systems, has their own version of a recumbent stretcher lift. The Vancare recumbent lift was designed to be compatible with these other systems. With superior construction utilizing stainless steel, and manufacturing located in the USA, the Vancare recumbent lift is the lower cost alternative to the European and Canadian manufacturers. Call Vancare for details on compatibility.



## VANCARE, INC

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

[vancare.com](http://vancare.com)

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

