This card is not meant to replace product user manual. For complete manual, contact Sizewise.

800-814-9389
sizewise.com
Components

Power Drive™ is an optional feature on Bari Rehab Platform 2™. Two different joystick configurations are available. Operating instructions are the same for both.

- **Joystick**: Press and hold to move bed forward, backward, left, or right.
- **Battery Indicator**
- **Power**
- **Horn**
- **Speed Control**: Right for faster, Left for slower.
- **Battery Indicator**
- **Speed Controls**
- **Joystick**: Press and hold to move bed forward, backward, left, or right.
- **Horn**
Operating Instructions

1. Secure side rails to upright and locked position.

2. Lower bed to lowest position.

3. Unplug bed and all accessories from wall and secure cords. If installed, battery backup will allow for basic bed and blower functions for a short period of time.

4. Unlock casters at head and foot sections of bed.

5. Press power button and adjust speed control. Move joystick in desired direction to move and release to stop.

6. Plug bed and all accessories back into wall outlet once transport is completed.

7. Lock casters and raise frame off Power Drive wheels to ensure proper RSS function.

*Note: Power Drive does not move side to side, but pivots on drive wheels*

**Caution:** Keep hands and feet clear of wheels during bed movement. Move only at slow walking pace. Check bed and side rail width for clearance in hallway to prevent damage to bed or other objects.

**Caution:** **DO NOT** push bed with drive wheels on the ground for longer than necessary, as damage to Power Drive may occur. Should you experience any type of brake malfunction or are unable to raise drive wheels, do not use bed. Call for service immediately!

**Warning:** Transport down inclines or over thresholds, including elevators, can result in damage to bed and injury to persons. Power Drive is intended for level surfaces, but is capable of climbing a 5 degree incline if necessary. Extra care should be taken when transitioning at top and bottom of ramps. Loss of traction may cause damage to bed and injury to persons.
Power Failure

In case of power failure, choose one of the following steps to raise drive wheels:

• Plug bed into available wall power source

• Plug bed and all accessories into battery backup

• Use manual hand crank