

## NURSE & PATIENT CONTROLS (inside & outside of the rails)



Raise and lower the back section



Raise and lower the back and thigh section



Raise and lower the thigh section



Trendelenburg angle adjustment



Raise and lower the bed height  
Will go down to 8" (21 cm) from the outside of rails

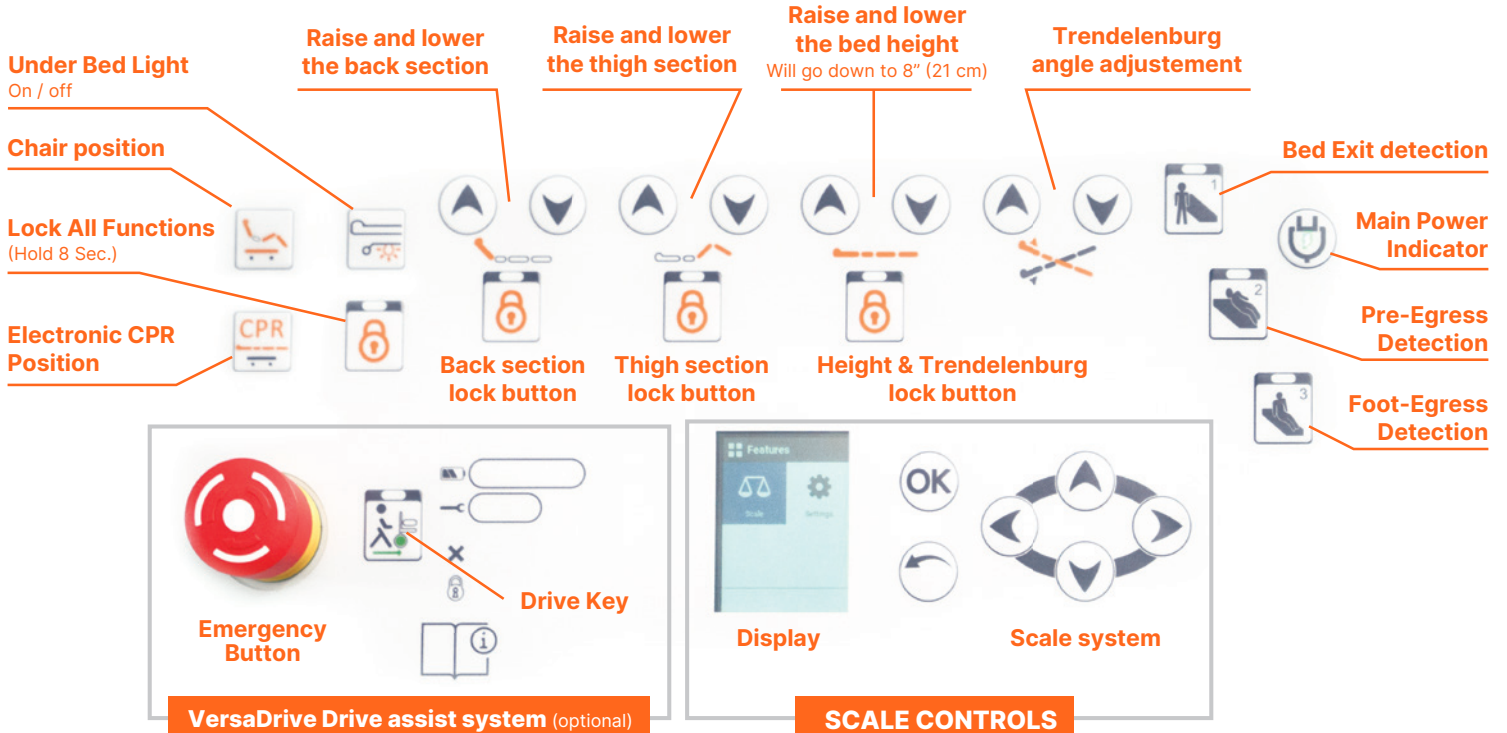


Under bed light On / Off

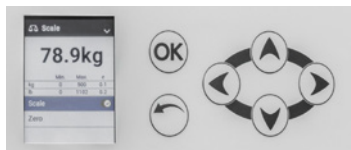


Nurse call button

## NURSE CONTROL (on the footboard)



# SCALE DISPLAY



The integrated scale allows measurement of a patient's weight. This function is accessible on the foot panel screen using directional keys. Use the directional keys to navigate the menus. The blue color indicates the current selection.

## SCALE MENU

From the main menu, select the **Scale** icon and press **OK** to access the scale menu.

*Note that the bed must be plugged to use the scale.*

## FUNCTIONS OF THE SCALE MENU:

- › **Scale On/Off:** Enables or disables the scale.
- › **Zero:** Reset the scale to zero to account for weight of patient equipment. Only to be performed when patient is out of bed.

## SETTINGS MENU

From the main menu, select the **Settings** icon and press **OK** to access the settings menu. It is possible to change the display language as well as other parameters of the scale system.



## WARNING ON ACCURACY OF THE SCALE

- › Weight display by the scale system could vary from real weight of the patient. The precision of the integrated scale system is of  $\pm 1$  kg (2.2 lb). The caregivers must consider this precision.
- › It is recommended to keep the bed still and on brakes if taking a series of measures on a long period. Moving the bed and the orientation of its wheels could change considerably the weight measured by the system.

## WARNING ABOUT THE SCALE SYSTEM

- › Scales integrated into bed should always be used as a **REFERENCE ONLY AND ARE NOT MEANT TO BE USED FOR MEDICAL TREATMENT.**
- › Disabling the scale will disable the bed exit or egress detection function.

# BED EXIT SYSTEM



## ZONE 1 : BED EXIT DETECTION.

The system will notify that the patient has left the bed or is leaving the bed when a significant decrease of weight on the bed is detected.



## ZONE 2 : PRE-EGRESS DETECTION.

The system will notify that the patient is attempting to leave the bed when it detects a significant move from the patient toward the outside of the bed. Be advised that this option may cause false alarms if the patient is agitated or moving in bed while he sleeps. Also, make sure that the patient is lying in the middle of the bed to minimize the false alarms and increase the system's precision.



## ZONE 3 : FOOT-EGRESS DETECTION.

The system will notify that the patient is attempting to leave the bed when it detects a significant move from the patient towards the foot end of the bed. It also incorporates the side-egress attempt. Be advised that this option may cause false alarms if the patient is agitated or moving in bed while he sleeps. Also, make sure that the patient is lying in the middle of the bed to minimize the false alarms and increase the system's precision.

## ACTIVATION

To activate this feature, press the selected zone button. Keep pressing the button until the green flashing light stays steady on.

When the **GREEN** indicator is illuminated, the function is **ACTIVATED**.

When the **GREEN** indicator is off, the function is **DEACTIVATED**.

**Ensure that the patient is lying in the middle of the bed when activation this system.**



**WARNING : Read the WARNING FOR USE within the user manual before using this feature!**

# VERSADRIVE MOTORIZED WHEEL (Option)



## TURNING THE SYSTEM ON

Unplug the bed and place the brake pedal in the neutral position when using the motorized assistance.

Press and hold the power button until you hear a beep and the **GREEN** indicator light flashes then release.

Remove your fingers and hands from the panel and wait a few instants while the system is calibrating, and the motor wheel gets lowered to the floor.

Once the **GREEN** light becomes solid the drive is engaged and ready to go.

**\*\* DO NOT touch the footboard while the GREEN light flashes because the system is calibrating. Touching the footboard may result in the drive feature not operating properly.**

## MOVING

Once the system is ready, put both hands on the foot panel handles and push or pull to make the wheel naturally assist your motion to the desired direction.

If you must wait for longer than 60 seconds without moving while the drive assist is on, it will go to sleep, and you should re-engage by pushing or pulling the footboard to wake it up.

Note that the wheel restricts and does not assist lateral movement.

## TURNING THE SYSTEM OFF

To turn off the system, hold the power button until a signal is heard and the **GREEN** indicator flashes. The wheel will lift, and the light indicator turns off when done.

Ensure setting the brake.

## EMERGENCY BUTTON



- › The **BIG RED BUTTON** is pressed to stop the power to the drive assist in an emergency. The bed still must be stopped manually.
- › All drive assist lights will start flashing.
- › To recover function after pressing the emergency button turn the emergency button counterclockwise. Then press the drive button again to resume.

## IMPORTANT INFORMATION

- › While the drive assist wheel is on the floor, the head end of the bed cannot be moved from side to side, the drive button should be pressed to retract the drive wheel to move the bed manually.
- › The bed does not require the drive system to be moved. To move the bed without the drive assist, press the brake to steer and push the bed manually.
- › In any situation when you leave the bed you must set the brake to the lock position.

## BATTERY CHARGE LEVEL



The motorized wheel is powered by an independent battery. Light indicators display the charge level.

The VersaDrive battery automatically recharges when the unit is plugged in through the main power cable.

When the bed is plugged in, the motorized wheel is disabled and will not activate.



# TECHNICAL SUPPORT

---

In the event of any malfunction of your equipment while covered under warranty, please contact our team at:

## **TECHNICAL SUPPORT DEPARTMENT**

**1 800 358 6440 ext.2**

**[service@rotecbeds.com](mailto:service@rotecbeds.com)**

## **WARRANTY TERMS**

**Limited 10 Years on the frame**

**2 Years on the motors, remote control and electronic components**

**1 Year on accessories**

**[rotecbeds.com](http://rotecbeds.com)**