



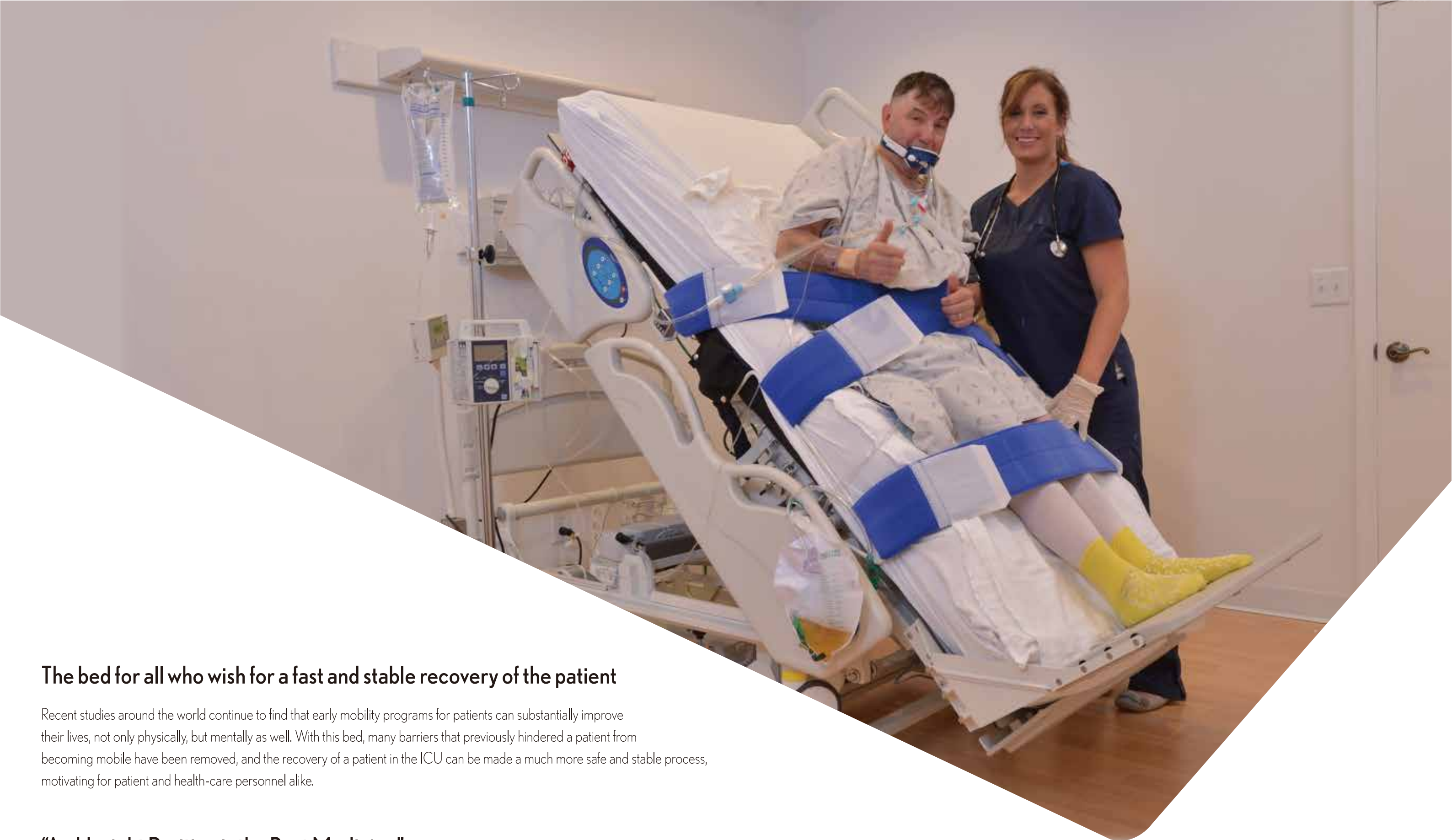
PARAMOUNT BED CO., LTD.
2-14-5 Higashisuna Koto-Ku, Tokyo 136-8670, Japan
Tel: +81 3 3648 2961 Fax: +81 3 3648 2420
<http://www.paramount.co.jp/english/>



VitalGo Total Lift Bed™
Electric Bed

early mobility
at the push of a button™

Designs and specifications are subject to change without notice. All images of the product, its components and accessories may not reflect the final product. The images may reflect optional equipment and are subject to change without notice. All information presented herein is based on current data or design goals available at the time of posting and is subject to change without notice. Some equipment and/or features may be unavailable. Actual results of performance and other specifications may differ or vary with production models and may depend on selected models and/or accessories.



The bed for all who wish for a fast and stable recovery of the patient

Recent studies around the world continue to find that early mobility programs for patients can substantially improve their lives, not only physically, but mentally as well. With this bed, many barriers that previously hindered a patient from becoming mobile have been removed, and the recovery of a patient in the ICU can be made a much more safe and stable process, motivating for patient and health-care personnel alike.

“An Upright Position is the Best Medicine”

We are rapidly learning that it is beneficial for patients to be in an upright position. Early intervention and frequent exercise, multiple times a day, is much better than only one solid hour of exercise. Our brains are more active, as well as our hearts, joints, skin, muscles, and metabolism. The Total Lift Bed technology can help patients achieve this more safely, and with less help, than past methods could.

Progressive Upright Mobility



The groundbreaking Total Lift Bed can tilt up to 82°, and is capable of stopping at any angle in between. This gives the patient the benefit of being able to be upright when they’re ready, while taking small steps to get there.

Rehabilitation In Between

A variety of rehabilitation methods in an upright position in bed can be realized, such as squatting, marching, and eye-level communication. What each patient needs at each stage can be easily assessed and provided. A flexible strap system helps secure the patient in position during movement and upright positioning. The material is comfortable and can be washed and/or discarded between patients.



At the Push of a Button



Rehabilitation doesn’t have to be only an hour a day. Should the patient really have to lie around for the other 23 hours? Now, with just the push of a button, patients can experience mobility at any time of day, with only 1-2 caregivers needed, while minimizing risk of injury to both medical personnel and patients themselves.

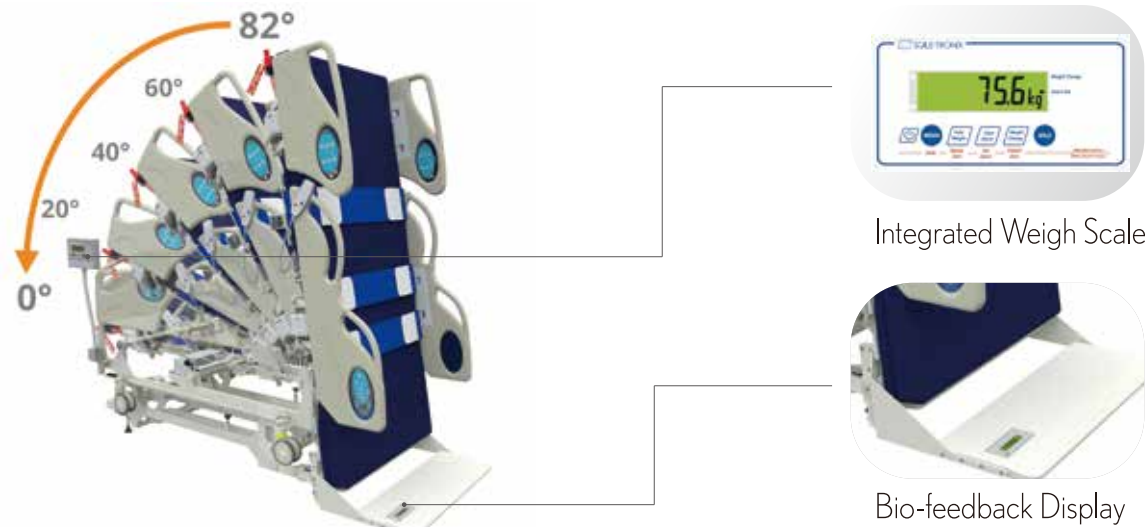
Foot Lifter™



The patented Foot Lifter™ electronically moves through a range of 30cm. This prevents the patient from sliding when tilting the bed or moving it into a chair position. It also provides much-needed weight bearing, stimulation and sensory input to the bottom of the feet and lower legs.



Weight Bearing Control System™



You can now capture mobility progression like never before. As the bed tilts, the Foot Lifter™ measures the patient’s weight bearing with actual load while Integrated Weigh Scale shows percentage of weight distribution. With this system, medical professionals can control the weight bearing and upright positioning, actively progressing to possible higher levels of mobility. Setting common milestones with the medical team, a patient and his/her family will be motivated and let them enjoy the process of active recovery.

Standing Front Egress

When the patient is ready to walk, exiting the bed is a very smooth and easy process. The upright position of the bed brings the patient to a standing position without bending at the spine or the hips, level with the floor, so they can easily take their first steps from the bed.



Product Features Highlight



Operational Controls

- Side-rail Controls
Placement at the head end of the side-rail.
- Wired Handset
Additional functions such as tilting, moving the Foot Lifter™, etc., are operated by wired handset, allowing the caregivers to move around the bed, as they work with the patient.



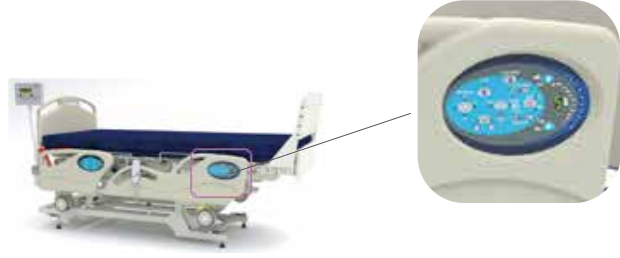
Manual Quick Tilt Release

In the event the patient needs to be lowered quickly from the tilt position, pulling the red level at the head end will quickly release the tilt, and flatten the bed.



Smart Brake™ & Caster Features

Casters are lifted from the floor when not in the “Wheels” position. Pressing the “Wheels” button lowers the bed and causes the casters to touch the floor. By pressing other buttons except for back raising, casters are automatically lifted up.



LAL/ AP Mattress System

Using our integral Low Air Loss/ Alternating Pressure mattress system, the pump is connected to the frame of the bed, and the control panel is located at the right foot-end side-rail.

Product Name		VitalGo Total Lift Bed
Model No.		VG-TLB 425T
Total Length	Neutral	2,180mm
	Contracted	1,980mm
	Extended	2,280mm
Total Width		1,040mm
Total Height (without Mattress)*		460 to 750mm
Mattress Size**		2,000 x 910 x 178 (mm)
Safe Working Load***		280kg
Maximum Patient Weight		193kg
Caster Size		127mm
Back Raise Angle		63°
Knee Raise Angle		25°
Battery		Yes



- * Indicates the height from the floor to the mattress base surface.
- ** When using Low Air Loss Mattress system
- *** Maximum load with which the bed can be operated.
(The total load of user's weight and incidental items including the mattress and options.)

Other Bed Positions



Chair Position



Trendelenburg Position

Overview

- CPR FUNCTION FOR AIR MATTRESS
- INCLINOMETER
- DETACHABLE HEAD BOARD
- FLANGE TO HOLD STRAP
- CASTER LOCK PEDAL
(FREE/DIRECTIONAL LOCK/ BRAKE)



Additional Accessories

- IV HOLDER
- TRAPEZE BAR



*Oxygen cylinder holder and Foam Mattress type (TLB425-MAT-FIM) are also available. For more information, please contact Paramount Bed or your distributor.