### as human, for human PARAMOUNT BED

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/

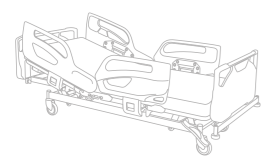
Designs and specifications are subject to change without notice. All images of the product, its components and accessories may not reflect the final product. The images may reflect optional equipment and are subject to change without notice. All information presented herein is based on current data or 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.

K161-1609-EN01



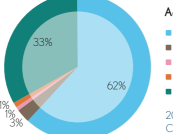


## for a safer healing environment



## Made for the Healing Journey.

Recovering patients require a nurturing environment where they can recuperate with peace of mind. Placing particular emphasis on safety, Paramount Bed A5 Series is designed to mitigate accidents. In addition to safety, the beds are also designed for usability, easy cleaning, and easy maintenance.



#### Accidents During Medical Care

#### Falls

- Accidental Aspiration
- Accidental Ingestion
- Defiance of Bed Rest Order
- Others

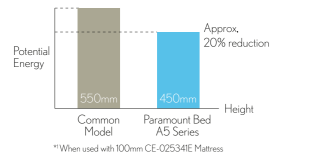
2013 Japan Council for Quality Health Care Accident Analysis Data

## **Safety Features**

To reduce the risk of accidents is to facilitate a smoother journey towards recovery for the patients. The Paramount Bed A5 Series incorporates practical features and functions that ensure patients' safety.

#### Fall Prevention (From the Bed)

Practical features such as side-rails that move along with the back section of the bed minimize the risk of patients falling when resting in a flat or upright position. The Paramount Bed A5 Series also has a low bed height of 450mm\*<sup>1</sup>, which reduces injuries should the patient fall from the bed. For additional safety, foot spacers can be attached between the footboard and the side-rail.





#### Fall Prevention (When Standing Up from the Bed)

45

A low bed height of 350mm\*<sup>2</sup> ensures that patients can firmly place their heels on the floor while the ergonomic side-rail design provides patients with additional support when standing up. The beds feature a gapless design between the bed frame and side-rails for maximum stability as patients sit by the bed and when they stand up.



 $^{\star 2}$  Height from floor to mattress base surface

#### Safety in Design

The Paramount Bed A5 Series complies thoroughly with the IEC 60601-2-52 standard through its sturdy construction and safety features. For greater care, the beds adopt a gapless design between its components to reduce situations where patients get caught between the gaps.

## Ease of Use (For Medical Personnel & Patients)

Recuperation is a journey often filled with many hurdles for both patients and medical personnel. The Paramount Bed A5 Series aims to make this journey easier and more pleasant through its ease of use and intuitive features.

### **Operational Controls**

Side-rail integrated panels are conveniently housed on both sides of the bed, which allow medical personnel to easily check the patient's expression, IV drip, and monitors while operating bed functions. Operation lock functions\* are included to prevent any button from being pressed down accidentally.





Patient Control Panel & Side-rail Integrated Panel \*Electric CPR buttons remain operable

Handheld Controller

#### Electric CPR Button & Manual CPR Lever

Quickly returns the patient to a horizontal position to execute CPR procedures.



Electric CPR Button

Manual CPR Lever

#### Accessory Holders

Medical personnel can locate the accessory holders at both sides of the hip section base and side-rails, on which items such as urine bags can be hung. Depending on the patient's condition, the accessory holder can also be used to hang other items.



Urine Bag on Restraint Belt Mounting Hole



Headboard & Footboard

Headboard and footboard can be removed to facilitate ease during treatment or other situations should it be required. Alternatively, headboards and footboards can be secured to prevent any accidental removal. This reduces the stress on medical personnel and ensures that patients remain safely within the bed during transportation.

#### Compact Design

Other than providing a comfortable space for patients to rest on, the compact design of the overall bed width facilitates greater ease when maneuvering the bed around sharp corners, narrow entrances and elevators. As part of its compact design, gaps between the bed and its components are reduced. This allows medical personnel to closely position a stretcher next to the bed for quick and easy transfer of patients.



#### Easy Cleaning and Maintenance

Maintenance staff and medical personnel can easily remove or raise sections of the mattress base for easy cleaning and convenient top-down parts replacement.



## **Product Features Highlight**

#### Side-rail Features

#### Low Bed Height Lamp

• An orange-colored LED light on the side-rail integrated panel will be lit up when the bed is not at its lowest height. On the other hand, the absence of light will indicate that the bed is at its lowest height. The LED light can be seen at a glance even from the ward entrance, which proves to be helpful when medical personnel go on their rounds at night.



#### Anti-tampering Lock

• This safety feature keeps the patient safely within the bed by preventing accidental release of the side-rails while the patient is leaning against them. This feature also prevents the patient from falling over when he is attempting to lower the side-rail himself.

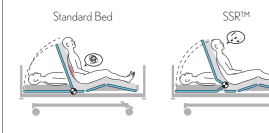
#### Angle Indicator

• Medical personnel can gather clear and easy readings of the back raise angle of the patient. The angle indicator assists medical personnel to raise the backs of patients above 30° to prevent ventilator-associated pneumonia (VAP).

## Other Features

#### SSR (Stress-Saver Raise)™

• Stress on the patient's body is reduced during back raise, as the back section of the bed frame extends to accommodate a natural sitting up process. This also prevents the patient from sliding down towards the foot of the bed.



#### X-ray Imaging Base

• This option is also available.

#### Extension Frame (Optional)

• Taller patients can recuperate in comfort, as the bed can be extended a further 10cm by adjusting its frame and adding an extension mattress.



#### Battery (Optional)

• Auxiliary power supply that allows the bed to continue its electrical operations even when not connected to a power outlet.

#### **Caster Features**



Total Locking System

Individual Locking System

#### 125mm Diameter Casters

 Both total locking system (steer/free/lock) casters and individual locking system casters are available.

#### **Total Locking System**

• Operate the casters of the bed by depressing any of the two caster operation pedals located at the foot end of the bed.

#### Individual Locking System

• Depressing any of the stoppers located on each of the casters at the four corners allow you to lock down the bed.

## **Optional Item**

#### Mattress

 Water-proof treatment MRSA antibacterial treatment



Total Length	2,000mm	
Total Width		
Total Thickness	100mm	150mm
Materials	Cover: Polyester/ Padding: Urethane foam	

# Model No.

Total Length Total Width Total Height Mattress Base Height\*1 Mattress Size Safe Working Load\*2 Caster Back Raise Angle Knee Raise Angle Trendelenburg/Reverse Trendelenburg

PATIENT CONTROL PANEL SIDE-RAIL INTEGRATED PANEL ANGLE INDICATO



ACCESSORY HOLDERS

## Additional Accessories



\*<sup>3</sup> Used only with CA-A343E



**Operation Controls** 



<sup>+1</sup> Indicates the height from floor to the mattress base surface. <sup>+2</sup> Maximum load with which the bed can be operated.

#### CA-54380

2,200mm (With extention frame: 2,300mm)

990mm (When the side-rails are lowered: 970mm)

755 to 1,105mm

350 to 700mm

2,000 x 860mm

230kgf (2,250N)

125mm dia. single-wheel casters with total locking system

0° to 70°

0° to 25°

0° to 12°

Side-rail integrated panel or handheld controller

(The total load of user's weight and incidental items including the mattress and options.)

Extension frame, X-ray imaging base and individual locking system casters are available. Please contact Paramount Bed or your distributors for more information

CASTER

CASTER OPERATION PEDAL



TRACTION FRAME (KA-83)



TRACTION FRAME (KA-86)\*3 AND ATTACHMENT PARTS FOR TRACTION FRAME KA-86 (CA-A343E)