



as human, for human

PARAMOUNT BED



PA-8200 Series

Multiple Medical Recliner

designed
for dialysis
treatment

Basic Features

Handheld Controller

Handheld controller features a slim width ergonomically sculpted grip, making it easier to clean.



Seamless Seat Cover

In the interest of hygiene, the seat cover is made with a seamless material that is impermeable.

To clean soiled seat covers, simply wipe away the contaminating liquid.



USB Port

USB Port are located on the right side of base frame. It can be used for charge the battery of handphone, PC, etc.



(Only for PA-8210)

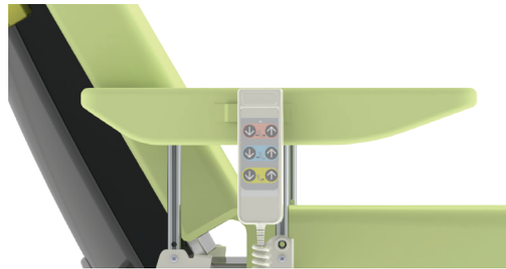
Emergency Back Lowering Lever

This function is to lower the backrest so it can be used rapidly in case of emergency, such as when patient is fainting due to anemia or a similar condition or a power failure.



Armrest Movement Flexibility

Armrest can be adjusted to move up and down by using plunger to make approach and getting on or off the recliner easily.



Back Raise & Lower Leg Position



Flat Position



Specifications

Product Code	PA-8200	PA-8210
Quantity of Motors	2 Motorized	
Total Length	1,565 mm (When flat 1,900 mm)	
Total Width	980 mm	
Total Height (*1)	1,335 mm	
Seat Width	600 mm - 720 mm	
Seat Height	570 mm	
Casters	100 mm dia with stopper	
Power Cable Length	4000 mm	
Material	Mattress Base	Polywood with melamine
	Main Frame	Made of Steel, Powder Coating
	Side Rail	Vinyl Leather, Urethane Foam
User's Maximum Weight	138 kg	
Safe Working Load	204 kgf (2,000 N)	
Back Raise Angle	0° to 75°	
Leg Raise Angle	-30° to 0°	
USB Port	—	○

*1) Dimension when Back Raise Angle Maximum

Additional Accessories



Roll Sheets Holder (PC-5104)
 IV Pole (KC-56A/B)
 IV Pole Support (PC-5103)
 Pillow (PE-8201)
 Foot Rest (PC-5102)

Adjustable Pillow Height

To Make easier for the patient to adjust the position of the pillow with one hand, a free-stop pillow with a weight for balancing is used, and the pillow is attached by a belt carrying the weight.



(Features if using Pillow)

Easily Adjustable Foot Rest

There is two holes on the frame side that can be used to adjust footrest position according to height patient by using knob bolt.



(Features if using Foot Rest)



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.

