



# **Advanced Care Facility Bed That Accommodates Various Nursing Environment and Physical Condition**



### **Function**































#### 2 Motors











3 Motors











#### **Positioning Bed**

Positioning Bed incorporates the High Back Support Function and Fitting Function at the knees to alleviate shear pressure when lifting the back and provide relaxing comfort. This new electric care facility bed, Ardel Positioning Bed Series improves posture and supports nursing care.



## Expected Results of Using the Positioning Bed

Reduced Risk of Aspiration

Adjusting the angle of the neck when the back is lifted and reducing abdominal pressure helps with swallowing This helps with dysphagia rehabilitation and reduces the risk of aspiration



Back Raising 45°



When Using High Back Support Function

High Back 20°& Low Back 45°

Posture to Improve Respiration

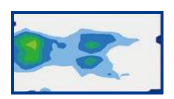
Improving posture by spreading the diaphragm and reducing back and abdominal pressure helps with respiration Curving the upper section of the trunk also reduces force oncirculatory organs

Positioning Bed Supports a Wide Range of Users from Those with Kyphosis to Pregnant Women

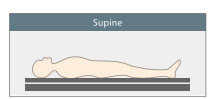
Controlling the angle of the high back support helps improve their positioning when the back is lifted This alleviates shear force when lifting the back and provides comfort

Compared to conventional back lifting mechanisms, the High Back Support Function reduces pressure and force on the body This also helps with positioning for bedsore treatments

#### Back Raising 30°

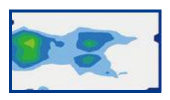


Maximum pressure 43mmHg

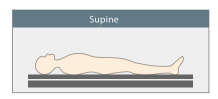




#### Back Raising 70°



 $\overset{\text{Maximum pressure}}{43}\text{mmHg}$ 

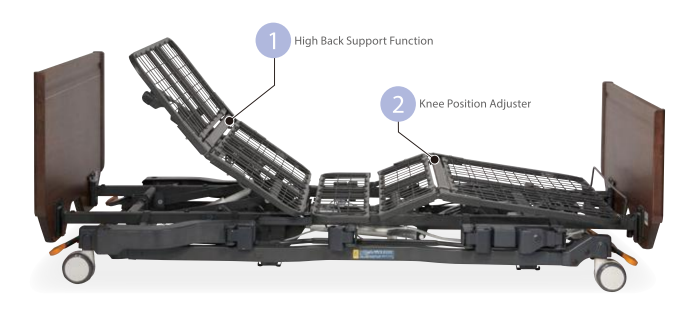




Test Subject: 165cm, 60kg, Female Testing Equipment: FSA(VERG Inc., Canada) Using Thank U Point Mattress \* Example data. Individual results may vary

New Back Lifting to Reduce Risk of Aspiration and Alleviate Shear Force

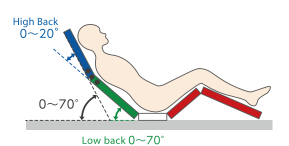
# **Ardel Positioning Bed Series**



1 High Back Support Function

Separating the High back (head to middle back) and low back gives the user the ability to adjust the angle of each section as the user lifts their back

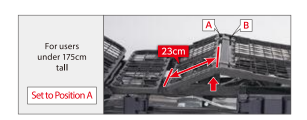
On the 2 Motors Positioning bed, the high back and back lifting motors operate in tandem On the 3 Motors Positioning Bed, the high back can be operated individually

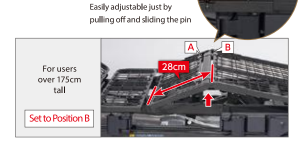






2 Knee position adjuster to reduce slippage during reclining





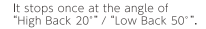
Back / Knee Interlocking Motion Reduces Abdominal Pressure and Shear Force with the Press of a Button

Find your ideal reclining position with the press of a button to control the angles of the low back, high back, and knees This reduces pressure on the abdomen and alleviates shear force

#### ■3 Motors



At the press of a "連動(interlock)" button, the head and knees are raised like this.





#### 2 Motors



At the press of a "あたま(head)" button, the head is raised like this.

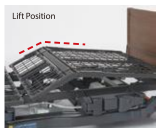


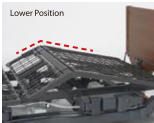




## Positioning Bed Series' Convenient Functions

Swollen reduction by foot lifting function





Does not interfere with transferring to a wheelchair





If the rail holder is retractable, a wheelchair can be placed close to the bed and the patient can easily move from bed to the wheelchair

Center pedal and side pedal enable to lock collectively (Central Lock type only)





Convenient Shelf Type





Angle Meter





Attach the angle meter to the bottom area and confirm the angle as the user is lifting their back

Easy to operate with a weak grip







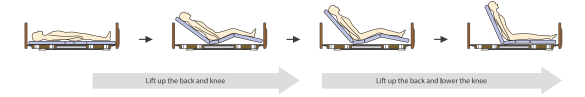
Standard model that is enhanced serviceability

# **Ardel Basic Bed Series**



Back / Knee Interlocking Motion Reduces Abdominal Pressure and Shear Force with the Press of a Button

Find your ideal reclining position with the press of a button to control the angles of the back and knees This reduces pressure on the abdomen and alleviates shear force



## Basic Bed Series' Convenient Functions

Swollen reduction by foot lifting function



Center pedal and side pedal enable to lock collectively (Central Lock type only)





Insert Side Rail in the Center



Convenient Shelf Type





## Side Rail Storage Holder



IV Pole Holder



## Accessories

#### Angle Meter (Optional)



Attach the angle meter to the bottom area and confirm the angle as the user is lifting their back

#### **Chargeable Battery (Optional)**



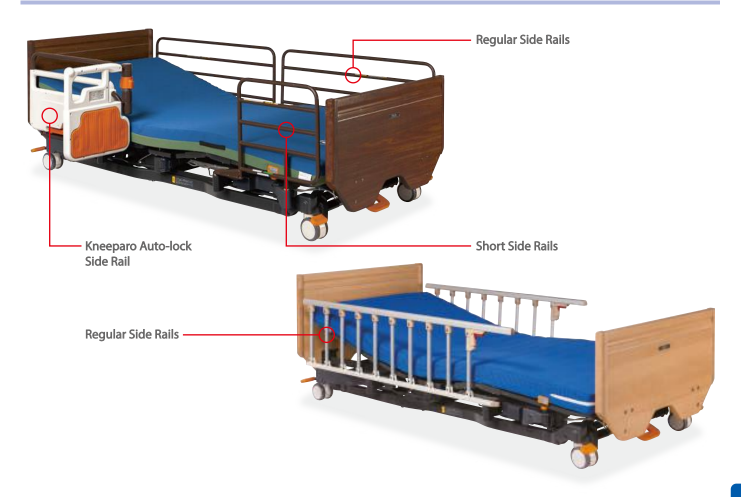
An optional battery unit is available to power the bed during a power outage or for locations with no electricity The battery must be charged

## Meal Table (Optional)

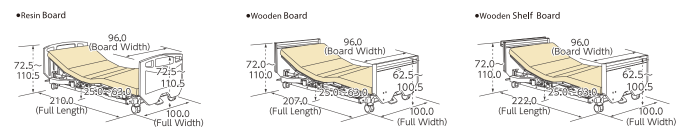


Over bed ABS meal table can be placed comfortably over side rails to maintain eating posture.

## Side Rail Options



#### (Unit: cm) 2 Motors, 3 Motors



- \* 8cm or over space at leg side and 6.5cm or over space at head side is necessary because the bed is moving up and down in arc \* Space between floor and base frame is 6.5cm \* The size of Positioning Bed and Basic Bed are the same.

## **Positioning Bed Series**

			Interlocking High Back Support Function 2 Motors		Electric High Back Support Function 3 Motors			
Caster Type		4-Caster-Lock Type	Central Lock Type	4-Caster-Lock Type	Central Lock Type			
Suitable Mattress Size		Length 190.0 - 192.0cm, Width 88.0 - 91.0cm						
Weight	Resin Board		95.5kg	105.0kg	98.0kg	107.5kg		
	Wooden Board		100.0kg	109.5kg	102.5kg	112.0kg		
	Wooden Shelf Board		103.5kg	113.0kg	106.0kg	115.5kg		
Packing		king	5	4	5	4		
Material			Frame: Steel, ABS Head, Foot Board (Resin Board) PE (Wooden Board) Decorative Paneled Fiberboard, Urethane Resin Coated Natural Wood					
Angle Adjustment		High Back Angle	0-20° (Interlocks with back raising) 0-20°					
		Back Angle	0-70°					
		Knee Angle	0-22° (Interlocks with back raising)		0-22°			
Bottom Height		Height	25.0 - 63.0cm					
Voltage			100VAC - 240VAC (50/60Hz)					
Power Consumption		nsumption	150W					
Motor		tor	Denmark LINAK					
Maximum Load Capacity for User's Weight		city for User's Weight	138kg / Safe load capacity: 174kg (1700N)					
	Country of Manufacture		Vietnam					

### **Basic Bed Series**

			2 Motors		3 Motors			
Caster Type		r Type	4-Caster-Lock Type	Central Lock Type	4-Caster-Lock Type	Central Lock Type		
Suitable Mattress Size		lattress Size	Length 190.0 - 192.0cm, Width 88.0 - 91.0cm					
Weight	Resin Board		89.5kg	99.0kg	91.5kg	101.0kg		
	Wooden Board		94.0kg	103.5kg	96.0kg	105.5kg		
	Wooden Shelf Board		97.5kg	107.0kg	99.5kg	109.0kg		
Packing		cking	5	4	5	4		
Material		terial	Frame: Steel, ABS Head, Foot Board (Resin Board) PE (Wooden Board) Decorative Paneled Fiberboard, Urethane Resin Coated Natural Wood					
Angle Adjustment		Back Angle	0-70°					
		Knee Angle	0-22° (Interlocks with back raising)					
Bottom Height		n Height	25.0 - 63.0cm					
Voltage		Itage	100VAC - 240VAC (50/60Hz)					
Power Consumption			150W					
Motor		otor	Denmark LINAK					
Maximum Load Capacity for User's Weight		acity for User's Weight	138kg / Safe load capacity: 174kg (1700N)					
Country of Manufacture		Manufacture	Vietnam					