YOFA Mobile EasyBed_{Model:SDB-01}



Multi-Function/ No-Lift Assistant Bed

Invention/ Design Patents

Taiwan: I 658825

China: ZL 201721318140.9



Safety Application environment	Temperature Humidity	5~40°C 30~80% RH
	proofing Compatibility of battery	IP66 Fit IEC60601-1 \ IEC60601-1-2
control	Safety load weight Level of motor water	173.5Kg
	Foot decline angle	0~70°
Bed Body Electric	Head rising angle	0~80°
	Gross weight	130Kg
	Sizes of caster wheel	Active side 50mm wheels / body 125mm \cdot 200mm anti-dust wheels
	Height of headboard and footboard	480mm
	Thickness of mattress	80mm
	Height of face	450mm
	Height of bed surface	520mm
	Width of bed surface	850mm
	Length of bed surface	2030mm
	Width of bed	900mm
	Length of bed	2080mm
	Power supply	100~240VAC

One-touch motion in place to assist caregivers in moving, and rising up

Convenient for patients to change their lying and sitting position. YOFA Mobile Easybed takes care of patients and caregivers. Inner layer adds latex for long-term lying comfort. Waterproof material mat





Easy to operate, and moving without burden

Reducing the consumption of physical strength of caregivers, moreover keeping patients emotion stable, and prevent hurt.



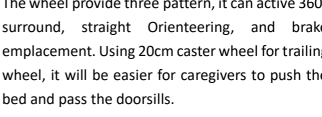
Able to lie, sit and portable

Can be raised and lowered to a comfortable declining angle. Active side length is less than 80cm after the second section folded that is met with long term care facilities space requirement.

Ternary form switch of caster



The wheel provide three pattern, it can active 360° surround, straight Orienteering, and brake emplacement. Using 20cm caster wheel for trailing wheel, it will be easier for caregivers to push the





Chargeable Battery(lead acid battery)

Intuitive Gestures to help learning quicker

There is wired and wireless remote control, when going outside there is a wired remote on the seat back can be used.



 $^{\bigcirc}$: Head Up 0~80°

 $^{\scriptsize \bigcirc \bigcirc}$: Foots Up/Down 0~70°

whole body $\Box \Box$: head and foot active simultaneously

* The red button provides rise of seat back and foots down under emergency condition.