Sileo Aged Care Bed







	SAFE WORKING LOAD	220 kg	
	MAXIMUM PATIENT WEIGHT	185 kg	
	WARRANTY 3 year Electrical / 10 year Frame /1 year Back Up Battery FRAME MATERIAL Powder Coated Steel		ame /1yearBackUpBattery
			pated Steel
SYSTEM	MODEL	Standard	King
	OVERALL DIMENSIONS	w 920 mm [†] ∟ 2036 mm [‡]	w 1090 mm [†] ∟ 2036 mm [‡]
	HEIGHT BASE	330 - 780 mm	330 - 780 mm
	MATTRESS DIMENSIONS RECOMMENDED	w 860-900 mm ∟ 1960-2200* mm	w 1050 -1070 mm ⊾ 1960 - 2200* mm
	BED FRAME WEIGHT WITHOUT ACCESSORIES	102 kg	107 kg
	BED WITH GOLDEN OAK PANELS	BE1001	BE2001
COMPLIANCES COMPLIANCES	BED WITH WARM OAK PANELS	BE1002	BE2002
	BED WITH MOULDED PANELS	BE1003	NA
	THERAPEUTIC GOODS ADMINISTRATION	ARTG	278782 ARTG 278802
	INTERNATIONAL STANDARDS ORGANISA	NTION SISO 9001	14001 SO 13485
	INTERNATIONAL ELECTROTECHNICAL CO	OMMISSION	C 60601-2-52:2009



THERAPEUTIC DEVICES SHOULD ONLY BE USED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND UNDER THE CONSENT, SUPERVISION AND MANAGEMENT OF A SUITABLY QUALIFIED HEALTH PROFESSIONAL.

INFORMATION CORRECT AT TIME OF PUBLICATION - OCTOBER 2016 - © NOVIS HEALTHCARE, ALL RIGHTS RESERVED



pressure care and patient handling specialists

novis.com.au / 1300 738 885



Aged Care Bed

Sturdy, Slatted Frame

One piece mainframe constructed from powder coated steel for maximum strength. Operates as a high-low, four part profiling bed, with electric adjustable bed height, back rest, knee break and heel lift. Powered by a reliable Dewert actuator, with an inbuilt Back Up Battery available as an optional accessory.

The slatted design of the platform promotes the circulation of air in and around the mattress, helping to prevent moisture build up and regulate patient temperature - critical for both comfort and pressure injury prevention.

Available in either Standard or King single platforms.



Scissor Lift Mechanism

The high-low scissor lift mechanism, with cross support beneath the platform, ensures the platform moves straight up and down, reducing the risk of damage to walls or other equipment around the bed. The design helps to evenly distribute the load, increasing durability and safety.



Central Locking Castors

Fitted with a central locking foot bar at the base of the bed, these smooth glide semi-enclosed castors are designed to minimise the build up of dirt and dust for easy cleaning and effortless operation.

Quick Release Panels

Both head and foot panels are easily removable, ideal for caregiver positioning when administering foot or hair care routines.

Three design options available. Classic curved design in two timber finishes or moulded polymer design with inbuilt handles and wall protectors.



Base Extension

The built in base extension increases the length of the bed platform by a maximum of 200 mm. The base easily extends at the foot end by loosening the extension knob and pulling the extension frame out to



Hand Controller

Lightweight, water resistant hand controller with soft touch button for raising, lowering and positioning, including one touch auto contouring. Convenient inbuilt hanging hook for easy storage and access.



Electronic lockout function allows hand controller to be locked, ideal for patients incapable of operating the bed due to cognitive impairment. The lock is operated by a tamper proof magnetic swipe key attached to the base of the handset - simply swipe the key across the lock / unlock symbol to activate or deactivate the locking mechanism.

Accessories

Range of optional accessories available



Collapsible Side Rails

Collapsible metal side rail system attaches firmly to bed frame. Simply release the locking knob to fold down each rail for patient access or transfer.

CODE **BE6001** SOLD AS A PAIR



A rechargeable battery pack designed for a single operation, in the event of a power failure. Battery attaches to a cradle underneath the bed.

CODE BE5001



Self Help Pole

Support pole to aid patient repositioning while lying in bed. Mounts into inbuilt brackets at either side of bed head.

CODE BE7001

